

ENCONTRO ANUAL MEETING CENTRO DE GEOCIÊNCIAS UNIVERSIDADE DE COIMBRA

Research in action Knowledge in progress



FICHA TÉCNICA

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Coordenação

Rui Pena dos Reis, Maria Helena Henriques, Gustavo Gonçalves Garcia, Nelson Almeida, Luiz Oosterbeek, Mário Quinta Ferreira & Nuno Monteiro Vaz

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Preface

The Geosciences Center of the University of Coimbra (CGEO) is a Research & Development unit created in 1976 that is funded by the Portuguese Science and Technology Foundation (FCT, former INIC). It has been since then hosted by the Earth Sciences Department of the Faculty of Sciences and Technology of the University of Coimbra.

CGEO presently includes 56 senior researches belonging to different academic institutions scattered across the country (University of Coimbra, Polytechnic Institute of Tomar, Earth and Memory Institute of Mação and University of Trás-os-Montes e Alto Douro) that develop a wide range of projects in cooperation with other researchers from all over the world.

According to its website front page, "CGeo aims at targeting the identification and characterization of energy and mineral resources, as well as their transformation and use, and understanding of Human related adaptive strategies".

This model of questioning and understanding the reality through the integration of different disciplines such as geology, engineering geology and archeology, aiming at identifying sustainable solutions for everyday problems, received a strong support at the last 2014 units' assessment initiative, conducted by an European Evaluation Committee. By reaching the grade "Excellent", the UID/Multi00073/2013 project has been supported by FEDER funds through the Competitiveness Factors Operational Programme -COMPETE and national funds by FCT, which made possible to reinforce the activity developed at the CGEO during the 2015-2017 triennium.

The present book "Research in action, knowledge in progress" represents the material record of the diversity and intensity of the scientific innovation currently going on at the CGEO and intends to put together the wide open work of different people, in different institutions. Moreover, it intends to prove the fertility of a 3D cluster of issues and people looking for fostering modern scientific innovation.

Coimbra, December, 2017

Rui Pena dos Reis

Director of the Geosciences Center of the University of Coimbra

SECTION 1

FOSSIL ENERGY AND SUSTAINABLE DEVELOPMENT

High Resolution biostratigraphy of Lower to Middle Jurassic units of the Iberia

Maria Helena Henriques¹, María Luisa Canales² and Gatsby Emperatriz López Otálvaro¹

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(2) Department of Paleontology, Faculty of Geological Sciences, University Complutense of Madrid, c/Jose[´] Antonio Novais, 12, 28040 Madrid, Spain; mcanales@geo.ucm.es

Project type: Research and Innovation

Leader: Maria Helena Henriques

Coordination: Maria Helena Henriques, María Luísa Canales and Gatsby Emperatriz López Otálvaro

Team: Maria Helena Henriques, María Luisa Canales, Gatsby Emperatriz López Otálvaro, Sílvia Silva, Vera Figueiredo and André Cortesão

Instituitions involved: Geosciences Center of the University of Coimbra (Portugal), University Complutense of Madrid (Spain), National University of Colombia and Laboratório Nacional de Energia e Geologia (Portugal)

Goals: To establish biostratigraphic scales for the Lower to Middle Jurassic units of the Iberian basins based on different microfossil groups (benthic foraminifera, calcareous nannoplâncton), accurately calibrated with the standard scale based on ammonoidea. To reconstruct depositional environmental settings and infer paleobiogeographic implications based on the paleoecological analysis of the recorded assemblages.

Results:

Publication and peer revision of several articles.

M. H. Henriques integrates, since July, 2017, the Editorial Board of the *Journal* of Geology and Geoscience (SCIAEON Publisher; http://sciaeon.org/geology-and-geoscience/home.html).

She is Recognized Reviewer of Proceedings of the *Geologists' Association* since June, 2016 (IF in 2016=1.142; 21/47 Geology, Q2; 34/53 Paleontology, Q3), online: https://www.reviewerrecognition.elsevi er.com/recognition/index?key=A002F2

98890F30D8985EA72CB9F3325320A BBE41CAEF4974).

Articles

1. Silva, S. C.; Canales, M. L.; Sandoval, J.; Henriques, M. H., 2017. Paleoecological analysis based on benthic foraminifera of the Aalenian–Bajocian boundary (Middle Jurassic) in the Barranco de Agua Larga section (Betic Cordillera, Southern Spain), *Journal of Iberian Geology*, 43, pp. 75-96 [DOI: 10.1007/s41513-017-0005-7].

2. Hernández, L.; Canales, M. L.; Henriques, M. H., 2017. Response of benthic foraminiferal assemblages to contrasting environments during the Aalenian - Bajocian in the Iberia: a case study from the Talveila section (Iberian Range) and Murtinheira section (Lusitanian Basin), *Journal of Iberian Geology*, 59 p. (*under review*).

3. López Otálvaro, G.-E.; Henriques, M. H., 2017. High-resolution calcareous nannofossil biostratigraphy from the Bathonian ASSP of the Cabo Mondego Section (Lusitanian Basin, Portugal), *Newsletters on Stratigraphy*, 45 p. (*under review*).

Communications:

1. Correia, V. F.; Riding, J. B.; Henriques, M. H.; Fernandes, P.; Pereira, Z., 2017. The dinoflagellate cysts of the Bajocian GSSP (Middle Jurassic) at Cabo Mondego, Lusitanian Basin, Portugal, 11th International Conference on Modern and Fossil Dinoflagellates, Bordeaux, Program and Abstract Volume, p. 52.



Main foraminiferal bioevents recognized in the Talveila and Murtinheira sections (from Hernández et al., 2017; under review).

Foraminifera of the Aalenian - Bajocian of Iberia

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(2) Department of Paleontology, Faculty of Geological Sciences, University Complutense of Madrid, c/José Antonio Novais, 12, 28040 Madrid, Spain; mcanales@geo.ucm.es

Project type: European PhD in Geosciences (Geological Processes) of the University of Coimbra (Portugal)

Leader: Sílvia Clara Silva

Coordination: Maria Helena Henriques and María Luisa Canales

Team: Sílvia Clara Silva, Maria Helena Henriques and María Luisa Canales

Institutions involved: Department of Earth Sciences of the Faculty of Sciences and Technology of the University of Coimbra (Portugal) and Faculty of Geological Sciences of the Universidad Complutense de Madrid (Spain)

Goals: To deepen the knowledge about the Aalenian - Bajocian benthic foraminifera of the Lusitanian, Basco-Cantabrian and Iberian basins, and the Betic Cordillera: to establish a biostratigraphic framework based on benthic foraminifera, accurately calibrated with the ammonite based biostratigraphic framework; to reconstruct the depositional environment assigned to each basin; and to improve the paleogeographic history of the Iberian Plate during early middle Jurassic times.

Results: For the studied time interval two foraminifera based biozones were established: *Lenticulina quenstedti* (Gümbel) and *Ramulina spandeli* Paalzow, correlated with the Bradfordensis, Concavum and Discites biozones.

The results obtained from the analysis of the assemblages' composition recorded in different sections, based on the determination of several diversity indexes, also allowed to characterize bioevents, which represent another additional tool with biostratigraphic value, as well as their range (local, basinal or regional), thus enlarging their biostratigraphic utility.

Articles

1. Silva, S. C.; Canales, M. L.; Sandoval, J.; Henriques, M. H., 2017. Paleoecological quantitative analysis based on benthic foraminifera of the Aalenian - Bajocian boundary (upper Bradfordenis - lower Discites) in Barranco de Agua Larga section (Betic Cordillera, Southern Spain). *Journal of Iberian Geology*. DOI: 10.1007/s41513-017-0005-7.

At the final writing stage of the PhD dissertation.



Graphical representation of values of the applied diversity indexes.
Richness indexes: Fisher's α and Margalef's richness. Indexes based on the proportional abundance of species: Simpson, Berger-Parker,
Shannon-Wiener and Pielou's equitability. The analysis of the obtained values allows the recognition of three episodes (I – III) along the studied stratigraphic interval (from Silva et al., 2017).

Palinostratigraphy of the Meso-Cenozoic of Moa and Juruá Valleys (Acre Basin, SW Amazonia, Brazil)

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Project type: PhD in Geosciences (Geological Processes) of the University of Coimbra (Portugal)

Leader: Nei Ahrens Haag

Coordination: Maria Helena Henriques

Team: Nei Ahrens Haag, Maria Helena Henriques and Eduardo Barrón

Institutions involved: University of Coimbra (Portugal), Instituto Geológico y Minero de España and CAPES (Brazil)

Goals: To establish a biostratigraphic zonation for the Meso-Cenozoic units outcropping between the Moa and Juruá

valleys (State of Acre, Brazil), based on the microfossil record (pollen and spore assemblages), and to reconstruct the depositional environment of the Moa, Rio Azul, Divisor and Solimões formations, outcropping in several sections located in the Serra do Divisor and Juruá Valley.

Results: The obtained biostratigraphic framework enabled determining the stratigraphic position of the fossil record stored at the Laboratório de Pesquisas Paleontológicas of the University Federal of Acre (Campus Floresta), which has been collected during the last three decades.

The results are of major importance to support the evolution patterns of the recorded taxa, as well as to improve the paleogeographic history of this Amazonia region during Cretaceous and Cenozoic times.



Skull of Rodentia, Neoepiblema ambrosettianus (Negri e Ferigolo, 1999) stored at the Laboratório de Pesquisas Paleontológicas of the University Federal of Acre (Campus Floresta).



A e B) Paleontology Laboratory; C) Paleontology Museum – Federal University of Acre (Brazil).

PhD dissertation in progress.

Taphonomic analysis of coquinas (Morro do Chaves and Amaral Formations) and their relationships in the definition of the permo-porous properties of reservoirs analogous to the pre-salt of Brazil

Gustavo Gonçalves Garcia¹, Maria Helena Henriques¹, Rui Pena dos Reis¹ and Antônio Jorge Vasconcellos Garcia²

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(2) PROGEOLOGIA/NUPEG, Universidade Federal de Sergipe, Avenida Marechal Rondon S/n, 49100-000, São Cristóvão, Sergipe, Brazil; garciageo@hotmail.com

Project type: PhD Geosciences (Geological Processes) of the University of Coimbra (Portugal)

Leader: Gustavo Gonçalves Garcia

Coordination: Maria Helena Henriques and Rui Pena dos Reis

Team: Gustavo Gonçalves Garcia (University of Coimbra, Portugal), Maria Helena Henriques (University of Coimbra, Portugal), Rui Pena dos Reis (University of Coimbra, Portugal) and Antônio Jorge Vasconcellos Garcia (Federal University of Sergipe, Brazil)

Institutions involved: University of Coimbra (Portugal) and Federal

University of Sergipe (Brazil)

Goals: The current study of coquinas deposits aims to improve the knowledge concerning the different taphonomical processes that produced the taphofacies recognized in the Morro do Chaves and Amaral Formations, in order to develop a new approach to the analysis of potential hydrocarbon reservoir, based on the relationship between coquinoid taphofacies and their permo-porous properties.

Results: Definition of depositional and diagenetic taphofacies for the Morro do Chaves Formation. Paleoenvironmental and paleogeographic reconstruction of the Barremian-Aptian transition in the Sergipe-Alagoas Basin (NE Brazil).

Articles

1. Garcia, G. G.; Garcia, A. J. V.; Henriques, M. H. P., 2017. Palynology of the Morro do Chaves Formation (Lower Cretaceous), Sergipe Alagoas Basin, NE Brazil: paleoenvironmental implications for the early history of the South Atlantic, *Cretaceous Research*, 20 p. (*accepted with revisions*).

Communications

1. Garcia, G. G.; Henriques, M. H. P.; Garcia, A. J. V., 2017. Análise litofaciológica e palinológica da Formação Morro do Chaves e implicações na evolução paleogeográfica da fase de rifte da Bacia de Sergipe-Alagoas (Brasil), Libro de Resúmenes de la XII Bienal de la Real Sociedad Española de Historia Natural, Coimbra, pp. 230-231.



Paleogeographic reconstruction of the study area: (a) within the Sergipe-Alagoas Basin; (b) Detailed interpretation sketch for the coquina depositional model of the Morro do Chaves Formation based on palynological and lithofaciologic analysis (modified after Garcia, 2012; from Garcia et al., 2017, accepted with revisions).

Non-Conventional Methods for Non-Conventional Plays - Surface Geochemical Prospecting for the Exploration of Hydrocarbons in the South Portuguese Zone

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Project type: European PhD in Geosciences (Geological Processes) of the University of Coimbra (Portugal)

Leader: Gabriel de Alemar Barberes

Coordination: Rui Pena dos Reis, Paulo Emanuel Fonseca and Maria Teresa Barata

Team: Gabriel de Alemar Barberes, Rui Pena dos Reis, Paulo Emanuel Fonseca, Maria Teresa Barata, Albert Permanyer and André Luís Spigolon

Institutions involved: Department of Earth Sciences of the Faculty of Science and Technology of the University of Coimbra (Portugal), Faculty of Geology - Universitat de Barcelona (Spain) and Department of Geology of the University of Lisbon (Portugal). Direct sponsors: CNPq (Brazil), Statoil (Norway), FCT (Portugal). Indirect sponsors: DigitalGlobe (USA), LNEG (Portugal), Partex O & G (Portugal), Repsol (Spain) and Polish Geological Survey

Goals: То characterize the nonconventional petroleum coal system of the Southern Zone of Portugal through surface geochemical prospecting hydrocarbon (identification of emissions) assisted by satellite imaging remote sensing techniques (WorldView-2) and airborne gamma radiation (thorium normalization).

Results: Areas with gaseous hydrocarbon emissions on the surface were identified. A vast hydrocarbon contamination of the gasoline fraction (toluene) has been detected, which is evidence of the existence of the petroleum system, but also has implications from the public health point of view. Some artesian wells also presented worrying levels of methane, displaying great potential for explosions.

Articles

1. Skupio, R.; Barberes, G. A., 2017. Spectrometric gamma radiation of shale cores applied to sweet spot discrimination in Eastern Pomerania, Poland. *Acta Geophys.*; https://doi.org/10.1007/s11600-017-0089-7.

2. Barberes, G. A.; Pena dos Reis, R.; Spigolon, A.; Fonseca, P.; Bandeira, C.; Barata, T., 2017. Groundwater Natural Contamination by Toluene in Beja and Faro Districts, Portugal, *Geosciences (under review)*.

Communications

1. Barberes, G. A.; Spigolon, A.; Permanyer, A.; Pena dos Reis, R.; Fonseca, P. E.; Barata, T., 2017. Surface Geochemical Prospecting of Hydrocarbon in Brejeira and Mira Formations, South Portuguese Zone (SPZ), Portugal, AAPG Annual Convention and Exhibition, 2017, Houston, AAPG Datapages/Search and Discovery, 2017. v. 90291.

PhD Thesis

1. Barberes, G. A., 2017. Unconventional methods for unconventional plays - Surface geochemical prospecting for hydrocarbon exploration at South Portuguese Zone. PhD Thesis University of Coimbra (*submitted*).



Location of wells analyzed in the Pomerania region (Poland) (from Skupio and Barberes, 2017).

Defining the subduction process: from collision to active subduction and its influence on the regional geology

Rui Carreira Pires^{1,2} and Rui Pena dos Reis¹

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(2) Kalkulo A.S., Simula Research Laboratory, Fornebu, Norway

Project type: Industrial PhD at the University of Coimbra (Portugal)	Definition of the influence of subduction zone maturity in satellite derived data.
Leader: Rui Carreira Pires	Evaluation of the influence of mantellic differentiation and depletion on magnetic and gravimetric anomalies.
Coordination: Rui Pena Reis, Stuart Clark and Are Magnus Bruaset	Reconstruction and modelling of the evolution of sedimentary basins associated with subduction contexts.
Team: Rui Carreira Pires, Rui Pena Reis, Stuart Clark and Are Magnus	Build framework and workflows for multi-software basin reconstruction.
Bruaset Institutions involved: University of Coimbra (Portugal) Kalkulo A S	Results: Identification of geological structures associated with subduction zones based on magnetic and gravimetric data.
(Norway) and Simula Research Laboratory (Norway)	Characterization of evolutionary stages of subduction zones based on magnetic and gravimetric signal association.
Goals: Characterization of gravimetric and magnetic signal over collision,	Creation of numerical models regarding the evolution of subduction zones.

incipient and active subduction zones.

Communications

1. Pires, R.; Clark, S.; Reis, R., 2017. Defining Incipient Subduction by Detecting Serpentenised Mantle in the Regional Magnetic Field. *Geophysical Research Abstracts*, EGU General Assembly 2017, Vol. 19, EGU2017-16345-1, Vienna, Austria (online: http://meetingorganizer.copernicus.org/EGU2017/EGU2017-16345-1.pdf).





Alps gravimetric profile from north to south.

Application of remote sensing and seismostratigraphic interpretation for the detection of oil seeps in the West Portuguese offshore

Marta Sofia Neves Reis¹ and Rui Pena dos Reis¹

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Project type: PhD Geosciences (Geological Processes) of the University of Coimbra (Portugal)

Leader: Marta Sofia Neves Reis

Coordination: Rui Pena dos Reis, Eduardo Ivo Alves and Fernando Carlos Lopes

Team: Marta Sofia Neves Reis, Rui Pena dos Reis, Eduardo Ivo Alves and Fernando Carlos Lopes

Institutions involved: Geosciences Center of the University of Coimbra and Center of Research of the Earth and of the Space of the University of Coimbra (Portugal) **Goals:** Observation of SAR images for recognition of natural hydrocarbon spills in the Portuguese offshore based on the application of the hysteresis algorithm. Analysis of 2D seismic profiles of the Peniche and Alentejo basins aiming at defining tectonic rupture structures that promote the migration of hydrocarbons.

Results: 988 SAR images and anomalous spots were recognized in 169 images. Several of these spots coincide geographically with different data pointing to natural origin.

The algorithm has proven to be adequate in the recognition of abnormal spots that may correspond to hydrocarbon spills.

Outputs:

Articles

1. Reis, M., Pena dos Reis, R. & Alves, E. I. (2017). "Recognition of the potential risk of the Peniche Basin petroleum systems, based on a seismic-stratigraphic and remote sensing analysis" (*in prep.*).

Communications

1. Reis, M.; Pena dos Reis, R. and Alves, E. I. (2017). Identificação de oil seeps no offshore Português com base em técnicas de detecção remota, Ciência 2017 – Encontro com a Ciência e Tecnologia em Portugal, Lisboa.



Representation of the deformation spatial variation based on the fractured anticlines distribution (from Reis et al., 2017; in prep.).

Deepwater Interpretation Continental Margin Basins Salt Tectonics and Basins without Salt

Roberto Fainstein¹ and Rui Pena dos Reis¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; rfain39@gmail.com; penareis@dct.uc.pt

Project type: Advanced Training

Leaders: Roberto Fainstein and Rui Pena dos Reis

Coordination: Roberto Fainstein and Rui Pena dos Reis

Team: Roberto Fainstein and Rui Pena dos Reis and two MSc students

Geosciences Institutions involved: Center of the University of Coimbra

seismic surveys to data acquisition execution, accurate seismic interpretation. seismic maps seismic construction, analyses of attributes, definition of prospects, risk appraisal and exploratory drilling plans. Further it examines deep-water hydrocarbon production, geo-hazards, development economics and the impact of deep-water long-term oil price forecasts. The intended audience for this course concerns petroleum professionals involved in deep-water exploration and production, geophysicists, geologists, drilling engineers, rock physicists, reservoir engineers, economists and leading edge computer specialists.

Results:

Goals: This is a comprehensive course 2015 edition: 25 registrations that addresses the latest developments in 2016 edition: 19 registrations deep-water exploration and production. It examines all phases of exploration 2017 edition: in progress Course documents

Field guide

Outputs:

Course Outline

from pre-planning of

Section 1: Continental Margins Deepwater - COB Section 2: Geophysics data acquisition and Processing Section 3: Deepwater Reservoirs - Stratigraphy

Section 4: Deepwater Salt Basins - Salt Tectonics: Gulf of Mexico, East Brazil, West Africa, East Canada, and North Sea

Section 5: Deepwater Basins without Salt: East Africa, Equatorial Margin, India, Southeast Asia, and Australia

Section 6: Quantitative Seismic Interpretation for Deep-Water (QI): Rock Physics, AVO, and Inversion

Section 7: Risk Appraisal, Drilling Costs - POD, Economics, Bid Rounds, Work Commitment

Section 8: Review Tour of Deep-Water Reservoirs

Section 9: Portugal continental Margin Offshore – Deepwater Assessment Section 10: Field Trip Outline – Deepwater Exposures



Continental Margin Basins Salt Tectonics and Basins without Salt

Instructors

Dr. Roberto Fainstein

SEG Emeritus - Geophysics Professor Department of Earth Sciences Faculty of Sciences and Technology, University of Coimbra (Polo II), Portugal.

Dr. Rui Pena dos Reis

Full Professor Department of Earth Sciences Faculty of Sciences and Technology, University of Coimbra (Polo II), Portugal.



Attendants of the first edition of the course "Deepwater Interpretation Continental Margin Basins Salt Tectonics and Basins without Salt" during the fieldtrip.

Basin Geology and Society

Rui Pena dos Reis¹ and Nuno Pimentel²

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; penareis@dct.uc.pt

(2) Instituto Dom Luiz, Faculty of Sciences of the University of Lisbon, Campo Grande C-6, 1749-016 Lisbon, Portugal; npimentel@fc.ul.pt

Project type: Research and Innovation as well as the Central & North Atlantic birth and development. Analogues in outcropping or even Leader: Rui Pena dos Reis Team: Rui Pena dos Reis, Nuno mature provinces. Pimentel and Gustavo Gonçalves Garcia Therefore our main goal is to provide Institutions involved: Center of Geosciences of the University of Margin. Coimbra and Institute D. Luiz University of Lisbon

Goals: Academic research on sedimentary basins and collaborative projects with the oil industry. Our sedimentary basins show the record of the Western Tethys opening and closure,

underwater basins, together with large amounts of acquired data, are a major tool for exploring new frontiers or even

collaborative solutions together with oil industry to reach successful economic discoveries in O&G in the Iberian

We also produce consulting reports in several projects in which geologic knowledge is a major support for decision making in organizations.

Results: A book chapter and several reports for oil companies and others.

Outputs:

Book chapter

1. R. Pena dos Reis, R.; Pimentel, N.; Fainstein, R.; Reis, M.; Rasmussen, B., 2017. Influence of Salt Diapirism on the Basin Architecture and Hydrocarbon Prospects of the Western Iberian Margin. In: J. I. Soto, J. F. Flynch and G. Tari (eds.), Permo-Triassic Salt Provinces of Europe, North Africa and the Atlantic Margins. Tectonics and hydrocarbon potential, Elsevier, Cap. 14, pp. 313-329.



Salt tectonics and petroleum systems at the Western Iberian Margin (from Pena dos Reis et al., 2017).

Reports

- 1. Working Plan of the Portfuel Aljezur concession. November and December, 2016.
- 2. Working Plan of the Portfuel Tavira concession. November and December, 2016.
- 3. Brisa Expertise Report; Pombal Justice Court. Process: 2382/14.8T8PBL 2016.



Coastal outcrop in the former Aljezur concession area (Portfuel Company).

Petroleum Systems of the Western Iberian Margin

Nuno Pimentel¹ and Rui Pena dos Reis²

(1) Instituto Dom Luiz, Faculty of Sciences of the University of Lisbon, Campo Grande C-6, 1749-016 Lisbon, Portugal; npimentel@fc.ul.pt

(2) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; penareis@dct.uc.pt

Project type: Field Trip of an International Congress: AAPG/SEG LONDON ICE 2017

Leaders: Nuno Pimentel and Rui Pena dos Reis

Coordination: Nuno Pimentel and Rui Pena dos Reis

Team: Nuno Pimentel e Rui Pena dos Reis and Gustavo Gonçalves Garcia

Institutions involved: Geosciences Center of the University of Coimbra and D. Luis Institute of the University of Lisbon.

Goals: The visit intended to be a threeday field-trip looking at significant geologic features of the three major petroleum systems of the Lusitanian Basin, namely the Silurian black-shales and Triassic siliciclastic reservoirs, the Pliensbachian marine source rock and Lower Cretaceous siliciclastic reservoirs, and the Oxfordian lagoonal source rock and the Upper Jurassic carbonate and siliciclastic reservoirs.

Results: Thirteen professionals from different companies joined us for a visit based in large outcrop observations, mostly along coastal cliffs. Selected seismic lines, well data and geochemical analysis have also been shown and discussed. Geodynamic evolution, basin architecture and salt tectonics (including seismic scale piercing diapirs) have been presented. Overall, the attendees had the opportunity to approach different source rocks, reservoirs, seals and traps, as well as their spatial and time-relations, within a rift-to-drift framework.

Outputs:

Books

1. Pimentel, N.; Pena dos Reis, R., 2017. Petroleum Systems of the Western Iberian margin, Field Trip Guide AAPG-ICE, London 2017, 44 p. (online: https://www.researchgate.net/publication/320592482_Petroleum_Systems_of_the_West ern_Iberian_margin_Field_Trip_Guide).



Field trip held between October 12th and 14th, 2017.



AAPG European Region Conference 2018, Lisbon, "Global Analogues for the Atlantic margins"

Rui Pena dos Reis¹, Nuno Pimentel² and Hugo Matias³

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(2) Instituto Dom Luiz, Faculty of Sciences of the University of Lisbon, Campo Grande C-6, 1749-016 Lisbon, Portugal; npimentel@fc.ul.pt

(3) Repsol, Méndez Álvaro, 44 Madrid, Madrid 28045 Spain; hcrmatias@gmail.com

Project type: International Scientific Event

Leaders: Rui Pena dos Reis, Nuno Pimentel and Hugo Matias

Coordination: n/a

Team: Rui Pena dos Reis, Nuno Pimentel, Hugo Matias and Marta Diaz (secretary)

Institutions involved: Center of Geosciences of the University of Coimbra, Institute D. Luiz University of Lisbon and Repsol

Goals: Analogies are established by the recognition of similarities between

objects or situations, defining the ambiguities, dissimilarities or false attributions that may weaken or break the analogy.

Parameters such as basin type, tectonic regime, structural setting and many others, are crucial for the definition of geologic situations as promising analogues.

Analogues in outcrop or even in underwater basins, together with large amounts of acquired data, are a major tool for exploring new frontiers or even mature provinces.

This Conference aims to bring together oil industry exploration professionals and academic or independent researchers, in order to discuss how to approach the Atlantic Margins using global analogues.

Results: In progress.

Outputs:

In progress.
Ó	Global Analogues for the Atlantic Margin AAPG European Regional Conference Data					Submit Abstracts
AAPG Europe Region	2-3 May 2018 Lisbon, Portugal					Register Now
			Ø			
Submit			Register		Sponsor	
Call for Abstracts is now open. Submit papers today and join us for the 2018 AAPG Europe Regional Conference. Your insights regarding new echnical and scientific approaches and results, will help to guide the exploration and exploitation of hydrocarbon resources in the Atlantic margin for years to come. Submission deadline : December 18th 2017			Register today to join us for the European Regional Conference. Stemming from the recent surge in the upstream industry, Europe Regional Conference continues as the premier science-based conference and marketplace for the European region. More Information		Associate your company's brand with the premier event focused on the latest science and technology applied to exploration and development of the European region. Sponsoring the 2018 AAPG Europe Regional Conference not only puts your brand first in mind but also continues to create opportunities for the advancement of our upstream market.	
Submit /	Abstracts	2017	Thanks to our 2	017 Sponsors	More Info	vrmation
			CHIC			

Topics

A. Geodynamic Framework

- Deep seismic profiles of Atlantic margins
- Basement influence source-rock and tectonic control
- Magmatism, heat-flow variations and maturation
- From Rift to Drift

B. Regional Framework

- Paleogeography and Provenance influence on Source-rock and Reservoirs
- The influence of Alpine inversion good or bad for Atlantic petroleum systems
- Atlantic exploration frontiers

C. Analogues

- Pre-salt issues and analogues
- Salt Tectonics and Petroleum Systems
- Outcrop analogues for reservoir modeling
- Unconventionals in Europe analogues and perspectives

D. Technological Challenges

- Deepwater drilling and deep targets
- Seismic imaging
- Pore pressure: advances in data integration & modelling

Website of the AAPG European Region Conference 2018, Lisbon. "Global Analogues for the Atlantic margins" (http://erc.aapg.org/2018).

Geological Heritage and Geoconservation

Maria Helena Henriques¹ and Rui Pena dos Reis¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; hhenriq@dct.uc.pt; penareis@dct.uc.pt

Project type: Research and Innovation

Leaders: Maria Helena Henriques and Rui Pena dos Reis

Coordination: Maria Helena Henriques and Rui Pena dos Reis

Team: M. Helena Henriques, Rui Pena dos Reis, Artur Sá, Daniela Rocha, María Luisa Canales, Elizabeth Silva and Jorge Carvalho

Instituitions involved: Geosciences Center of the University of Coimbra, Arouca Geopark, UNESCO National Committee for the International Geosciences Programme and Portuguese National Commission for UNESCO

Goals: Inventorying, assessment. conservation a monitoring of geological heritage objects with value. Dissemination and validation of knowledge in specialized fóruns. Expertise for organizations dealing with geoconservation in Portugal and abroad.

Results:

Participation in the 14th European Geoparks Conference, Azores.

Peer revision of several articles submitted to journals.

Maria Helena Henriques is Guest coeditor of the Special Issue "Selected Papers from the 14th European Geoparks Conference" (2017), *Geosciences* journal (ISSN 2076-3263); online: http://www.mdpi.com/journal/geoscienc es/special_issues/14th_European_Geop arks_Conference).

2017 – "Publons Peer Review Award", assigned to Maria Helena Henriques as "Top Reviewer" of the University of Coimbra".

Submission and publication of articles, book chapters and books.

Participation in the organization of events:

2017 – "14th European Geoparks Conference", Ponta Delgada (Azores, Portugal), Scientific Committee (http://www.egnazores2017.com/).

2017 – "XII Bienal de la Sociedad Española de Historia Natural", Coimbra (Portugal), Comissão Científica.



Evolution of the number of geoparks/countries in the European Geoparks Network (2000–2003 and in the Global GeoparksNetwork (2004–2017). Geoparks/countries that were excluded from the networks before 2017 were not included in the graph (from Henriques and Brilha, 2017).

Outputs:

Articles

1. Pena dos Reis, R.; Henriques, M. H., 2017. Geoheritage and advanced training for the oil industry: the Lusitanian Basin case-study (Portugal), *American Association of Petroleum Geologists Bulletin*, 41 p. DOI: 10.1306/10181717238.

2. Henriques, M. H.; Brilha, J., 2017. UNESCO Global Geoparks: a strategy towards global understanding and sustainability, *Episodes*, 40(4), pp. 349-355.

3. Henriques, M. H.; Canales, M. L.; García-Frank, A.; Gomez-Heras, M., 2017. Accessible geoparks of Iberia: a challenge to promote geotourism and education for sustainable development, *Geoheritage*, 32 p. (*under review*).

Communications

1. Henriques, M. H.; Brilha, J., 2017. UNESCO Global Geoparks as active partners to achieve global understanding goals, 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

2. Henriques, M. H.; Pena dos Reis, R., 2017. Geoheritage and Advanced Training for the Oil Industry: the Lusitanian Basin case-study (Portugal), 14th European Geoparks Conference, Azores, Abstract Book, p. 73.

3. Rocha, D.; Neves, R.; Duarte, A.; Vilar, O.; Bernardo, V., 2017. Paiva walkways: an example of sustainable management in Arouca Unesco Global Geopark (Portugal), 14th European Geoparks Conference, Azores, Abstract Book, p. 25.

4. Page, K.; Carvalho, C. N.; Canudo, J. I.; Couto, M. H. M.; Henriques, M. H.; Hilario Orús, A.; Meléndez, G., 2017. Collecting fossils for research and education in Unesco Global Geoparks and other protected areas, 14th European Geoparks Conference, Azores, Abstract Book, p. 57.

5. Duarte, A.; Rocha, D., 2017. Geosites Route of Arouca Geopark: a geological-based touristic product in a geotourism destination, 14th European Geoparks Conference, Azores, Abstract Book, p. 116.



Front cover of the Abstracts Book of the 14th European Geoparks Conference, Azores (online: http://globalgeoparksnetwork.org/wpcontent/uploads/2017/01/Abstracts.Book_.pdf). 6. Gómez - Heras, M.; Canales, M. L., González - Acebrón, L.; Muñoz - García, M. B.; Fesharaki, O.; Gonzalo, L.; García - Frank, A., 2017. Inclusive multisensorial activities for people with disabilities. A case study developed in the Basque Coast Geopark in Zumaya (North Spain), 14th European Geoparks Conference, Azores, Abstract Book, p. 135.

7. Ureta, M. S.; Canales, M. L., 2017. Influence of the Aalenian Global Stratotype Section and Point in the social development of the Molina region-Alto Tajo Geopark (Spain), 14th European Geoparks Conference, Azores, Abstract Book, p. 136.

8. Trincão, P.; Lopes, E.; Carvalho, J. ; Ataíde, S.; Perrollas, M., 2017. Beyond time and space - the Aspiring Jurassic Geopark of Figueira da Foz, 14th European Geoparks Conference, Azores, Abstract Book, p. 176.



The Guincho rock of Santa Cruz geosite (Lusitanian Basin, Central Portugal) composed of Upper Jurassic coarse siliciclastic sediments infilling a submarine incision channel (from Pena dos Reis and Henriques, 2017).

Public Understanding of Geosciences

Maria Helena Henriques¹ and Rui Pena dos Reis¹

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Project type: Research and Innovation **Results:** Participation in several meetings: - Encontro com a Ciência e Tecnologia Leaders: Maria Helena Henriques and em Portugal, #Ciencia2017PT, Lisboa. Rui Pena dos Reis - Seminário Exploração Oil & Gas e Sustentabilidade at the Forum dos Oceanos: Associação da Economia do **Coordination:** Maria Helena Henriques Mar; UPTEC - Pólo do Mar, Leça da and Rui Pena dos Reis Palmeira (Portugal). - 2° ENJIE – Encontro Nacional de Team: Maria Helena Henriques, Rui Jovens Investigadores em Educação, Pena dos Reis, Luiz Oosterbeek, Artur Universidade do Minho, Braga. Sá, Patrícia João, André Cortesão and Organization of events: **Elizabeth Silva** "IV CIECITEC -

Institutions involved: Geosciences Center of the University of Coimbra, UNESCO National Committee for the International Geosciences Programme and Portuguese National Commission for UNESCO

Goals: Earth sciences and society: geosciences within the scientific cluster; geosciences for global understanding; geosciences for sustainable development. - "IV CIECITEC - Congresso Internacional de Educação Científica e Tecnológica", Universidade Regional Integrada do Alto Uruguai e das Missões, Santo Ângelo, Rio Grande do Sul (Brasil), Comitê Científico.

- "XII Bienal de la Sociedad Española de Historia Natural", Coimbra (Portugal), Comissão Científica.

Peer revision of several articles submitted to journals.

Submission and publication of book chapters and books. Media interventions: *"Prós e Contras"* (RTP 1) *Expresso* and EGU Blogs

Outputs:

Books

1. Henriques, M. H., 2017. Cartas a um Pai Natal Ambiental, Coleção Descobrir as Ciências, *Imprensa da Universidade de Coimbra*, 22 p.



Book cover of "Cartas a um Pai Natal Ambiental" (from Henriques, 2017).

Book chapters

1. Henriques, M. H., 2017. "The Regional Action Centre of Mação/Coimbra (Portugal) of the International Year of Global Understanding: activities and achievements". In: L. Oosterbeek, R. Gudauskas & L. Caron (Eds.), "Education, training and communication in cultural management of landscapes. Transdisciplinary contributions for Cultural Integrated Landscape Management", Instituto Terra e Memória, série Arkeos, Mação, vol. 42, p. 47-53 (ISSN: 0873-593X; ISBN: 978-989-99131-4-1).

2. Pena dos Reis, P., 2016. Uso de combustibles fósiles y efecto envernadero. In: A. Corrochano Sánchez (Coord.), "Cambios climáticos. Causas y variabilidade desde una perspectiva geológica", *Centro de Estudios Salmantinos*, Salamanca, pp. 111-124.



The website of the Regional Action Centre of Mação-Coimbra of the International Year of Global Understanding (www.entendimentoglobal.ipt.pt; from Henriques, 2017).



The representation of the main vision and communication strategy of the International Year of Global Understanding in the stamps, highlighting the major role assigned to the Regional Action Centers as regional and national identity entities of the initiative (from Henriques, 2017, in press).



Angular unconformity at Telheiro Beach (Algarve, Portugal; from Cortesão, 2017).

Communications

1. João, P.; Rodrigues, A. P.; Henriques, M. H., 2017. Ensinar ciências ao longo do ensino básico: desenvolvimento sustentável e atividades práticas sobre solos, 2º ENJIE – Encontro Nacional de Jovens Investigadores em Educação, Universidade do Minho, Braga, 5 p.

2. Henriques, M. H.; Pena dos Reis, R., 2017. Gestão de Territórios e Desenvolvimento Social: Geoconservação - da doutrina à valorização social", Encontro com a Ciência e Tecnologia em Portugal, #Ciencia2017PT, Lisboa, (online: http://www.encontrociencia.pt/programa/detalhesprograma/?dia=3).

3. Cortesão, A., 2017. Imaggeo on Mondays: Angular unconformity. GeoLog EGU Blogs, the official blog of the European Geosciences Union (online: https://blogs.egu.eu/geolog/).

The Latin America and Caribbean UNESCO Global Geoparks framework: diagnosis and proposals towards its development and improvement, and their contribution to Agenda 2030

Emmaline Montserrat Rosado González^{1, 2, 3}, Artur Agostinho de Abreu e Sá^{1, 2} and José Luis Palacio Prieto³

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; emma.rogz@gmail.com; asa@utad.pt

(2) University Trás-os-Montes e Alto Douro, Quinta de Prados, 5000-801 Vila Real, Portugal;

(3) UNAM - National Autonomous University of Mexico, Institute of Geography Av Universidad 3000, Investigación Científica, Cd. Universitaria, 04510 Ciudad de México CDMX, México; palacio@unam.mx

Project type: PhD Geology of the University Trás-os-Montes e Alto Douro (Portugal)

Leader: Emmaline Montserrat Rosado González

Coordination: Artur Agostinho de Abreu e Sá and José Luis Palacio Prieto

Team: Emmaline Montserrat Rosado González (University of Trás-os-Montes e Alto Douro, Portugal), Artur Agostinho de Abreu e Sá (University of Trás-os-Montes e Alto Douro, Portugal) and José Luis Palacio Prieto (National Autonomous University of Mexico)

Institutions involved: University of Trás-os-Montes e Alto Douro, Portugal (Portugal) and National Autonomous University of Mexico (Mexico) **Goals:** The UNESCO Global Geoparks (UGG) is one of the most recent and innovative initiatives to promote sustainable development based on a holistic approach, considering education, local development, scientific research, protection and promotion of natural and cultural heritage.

Although UGG are distributed throughout five continents, it's an evidence that they are presently concentrated in Europe and Eastern Asia (China and Japan). In this framework Latin America and Caribbean (LAC) is an emerging region regarding UGG topics, with a particular social, political and cultural challenges. In this sense, it is important to identify, analyze and discuss the main factors facing the creation and development of new UGG projects in this continental region.

By the other hand, it is assumed that UGG territories may be relevant contributors to reach the Agenda 2030 Sustainable Development Goals (SDGs). For this reason, the main objective of this research is to develop a set of working tools to contribute for the establishment and improvement of new UGG in Latin America and Caribbean, under the framework of the Agenda 2030 SDGs. In sense, the development and this implementation of accurate Management Plans is one of the main weaknesses commonly referred about the issues regarding the difficulties to implement UGG in LAC. Other problematic subject is related with the UGG evaluation questionnaires, clearly adequate for a European socio-economic context but not completely suitable for LAC countries.

In this context, is herein presented a new proposal for a regional evaluation questionnaire, in accordance with the basic UNESCO evaluation criteria, and a friendly territorial management tool (Action Planning Guide) that intends to allow a easier preparation and implementation of this key-management document for UGG.

The present work is focus on the analysis of the LAC framework characteristics, issues and potentials for the establishment of UGG and also on their potential to contribute effectively for SDGs. In order to better understand this problematic, it will be realize a systematic study and diagnostic trough a SWOT analysis and questionnaires about the facing realities by the LAC UGG and aspiring territories therein. With this methodology is expected to obtain a data set in order to develop an Action Plan Guide and the proposal of a new evaluation form/tools adapted to the LAC realities, considering the UGG guidelines and objectives and SDGs targets.

Results: Through the analysis and discussion of the LAC reality, problems, circumstances and potentials, it will be developed in this work an Action Plan Guide in order to create a worthwhile tool on capacity building with the aim to contribute for the development of UGG in LAC countries, being aware that this reality can contribute to achieve SDGs.

The creation of this Action Plan Guide will help to reduce the current ongoing bad practices on the creation of UGG in LAC that have been developing in the last years. These unsuccessful initiatives are currently attributed to the lack of regarding knowledge the UGG guidelines, many time reinforced by the spontaneous appearance selfof proclaimed experts who profit damagingly with the misuse of the Geoparks concept.

Furthermore, taking into account the present LAC framework towards the development of Geoparks it will be also designed a proposal of a new evaluation form, adapted to LAC realities, adjusted to the real natural, cultural, social and economic values of this continental region, without ever neglecting the UGG guidelines. In this sense, it is important to underline that the current evaluation form was created for a European context that when it is applied to LAC territories it creates several difficulties in understanding the truly potential of the territories, mainly about its socioeconomic and cultural realities.

According to this, the main input expected with this work will be the development of helpful tools that can contribute for the creation and affirmation of UGG in LAC region under the SDG's framework, promoting examples of good practices.

Outputs:

Communications

1. Rosado-González, E. M., 2017. Tequio-type indigenous management of geoheritage in Mixteca Alta Aspiring Geopark, Managing Mediterranean Moutain Geoheritage Conference, Manteigas, Portugal, Abstract Book, p. 40.

2. Rosado-González, E.; Sá, A.; Palacio-Prieto, J. L.; Silva, E., 2017. "All different, all equal": Why it is so difficult to develop new UNESCO Global Geoparks in Latin America and Caribbean countries? The example of the Mixteca Alta UNESCO Global Geopark. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

3. Sá, A.; Silva, E.; Rosado-González, E.; Melo, P.; Palacio-Prieto, J. L., 2017. Contribution for the discussion and new approaches about the development of UNESCO Global Geoparks in Latin America and the Caribbean. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.



The logo of the Mixteca Alta UNESCO Geopark.



Mixteca Alta UNESCO Global Geopark, Oaxaca, Mexico.

The contribution of the European UNESCO Global Geoparks for the Agenda 2030 for Sustainable Development – a study based on progress reports covering the period 2012-2016

Elizabeth Maria Rocha da Silva^{1,2}, Maria José Roxo² and Artur Agostinho de Abreu e Sá^{1,3}

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(2) School of Social Sciences and Humanities of the Nova University of Lisbon; mj.roxo@fcsh.unl.pt

(3) University Trás-os-Montes e Alto Douro, Quinta de Prados, 5000-801 Vila Real, Portugal.

Project type: PhD in Geography and Territorial Planning, NOVA School of Social Sciences and Humanities of the Nova University of Lisbon

Leader: Elizabeth Maria Rocha da Silva

Coordination: Maria José Roxo and Artur Agostinho de Abreu e Sá

Team: Elizabeth Maria Rocha da Silva (NOVA School of Social Sciences and Humanities of the Nova University of Lisbon, Portugal), Maria José Roxo (School of Social Sciences and Humanities of the Nova University of Lisbon) and Artur Agostinho de Abreu e Sá (University Trás-os-Montes e Alto Douro, Portugal)

Institutions involved: NOVA School of Social Sciences and Humanities of the Nova University of Lisbon, Portugal and University of Trás-os-Montes e Alto Douro, Portugal Goals: With the approval of the International Geosciences and Geoparks Programme by Member States of UNESCO, in November 2015, during the 38th Session of the General Conference of UNESCO, 120 territories across 33 countries became UNESCO Global Geoparks (UGG). Focused on the four pillars of UNESCO - Education, Science, Culture and Communication the work carried out by the UGG has been based on a territorial development process essentially bottom-up type and on a rigorous evaluation criteria. In this sense, it is given particular emphasis to development the of educational and cultural initiatives, programs scientific research and geotouristic which are expected to activities. contribute to the creation of vibrant regions, where the sense of territorial ownership of its inhabitants can be added to the creation of local companies and innovative local products, contributing for а real sustainable regional development. In this context, this research study will be developed in the framework of the Agenda 2030 for Sustainable Development based on the analysis of the contents of the European

UGG progress reports through a sample of 32 European UGG, in 22 European countries, for the 2012-2016 time frame.

The UGG due to their definition, commitments and activities are key actors in the development of strategies and policies towards a sustainable regional development. In this sense, taking into account the five pillars that are the foundation of the Agenda 2030 -People, Planet, Prosperity, Peace and Partnership -, together with the 17 Sustainable Development Goals and also aligned with the Top 10 topics within UGG, this research study will be focused on two main issues: how do the European UGG members effectively contribute to the achievement of the referred three kev components concerning a sustainable future, and how can these contributions be quantified and used as good practices examples, in order to demonstrate the real impact of the European UGG actions towards ending poverty, protecting the planet and ensuring prosperity for all. This research study can also bring new inputs for the future action and strategic plans to be developed by the UGG management structures and helping them to measuring future contributions for each Sustainable Development Goal (SDGs) of the Agenda 2030.

Results: The results obtained with the data analysis of the chosen sample will be submitted to a deeper statistical examination, which will take into account different indicators such as the different European countries of the UGG, geographical region where they are located, population densities of each territory, the contribution for each SGDs, for each Top 10 Topics and for each 5Ps of the Agenda 2030, among others.

The discussion of the results will have as main focus the contribution of each sampled European UGG, in terms of country/ geographical area, for the achievement of the SGDs. In this way, it is intended to contribute to an effective knowledge, by significant sample, about the contribution of European UGG to achieve the SGDs. It will also be presented the main limitations that were found during the data analysis and their implications.

With this research study it is intended to establish a new knowledge about the importance and impact of the initiatives developed by the European UGG, in the field of Sustainable Development. It is also expected that this research study bring a new light to the compromises of the UGG towards the UNESCO priorities and strategies, assuming their role as a UNESCO designation.

Outputs:

Communications

1. Gabriel, R.; Moreira, H.; Faria, A.; Silva, E.; Sá A., 2017. An emerging paradigm for the UNESCO Global Geoparks: the ecosystem's health provision. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

2. Rosado-González, E.; Sá, A.; Palacio-Prieto, J. L.; Silva, E., 2017. "All different, all equal": Why it is so difficult to develop new UNESCO Global Geoparks in latin america and caribbean countries? The example of the Mixteca Alta UNESCO Global Geopark. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

3. Sá, A.; Silva, E.; Rosado-González, E.; Melo, P.; Palacio-Prieto, J. L., 2017. Contribution for the discussion and new approaches about the development of UNESCO Global Geoparks in Latin America and the Caribbean. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

4. Silva, E., 2017. The Agenda 2030 of the United Nations for Sustainable Development: UNESCO Global Geoparks key-actors in its implementation of the 17 SDG's in these territories. Brazil.



Location of the 70 Geoparks from 23 European Countries which integrate the European geoparks Network (online: http://www.europeangeoparks.org/?page_id=168).

5. Silva, E., 2017. UNESCO Global Geoparks and the Agenda 2030: The importance of the 17 SDG's in the work done in these territories, Managing Mediterranean Moutain Geoheritage Conference, Manteigas, Portugal, Abstract Book, p. 40.

6. Silva, E. Castro, E.; Fernandes, M.; Firmino, G.; Gomes, H.; Loureiro, F.; Patrocínio, F.; Vieira, G.; Sá, A., 2017. The role of the portuguese Forum of UNESCO Global Geoparks regarding new candidatures: the case of the Aspiring Geopark Estrela. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

7. Silva, E.; Roxo, M.; Sá, A., 2017. The contribution of the european unesco global geoparks for the Agenda 2030 for sustainable development: a preliminary approach. 14t^h European Geoparks Conference, Azores, Abstract Book, p. 162.

8. Silva, E.; Sá, A., 2017. Geoethics as indispensable tool for GGN in the context of the agenda 2030 for sustainable development. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.



Distribution of geoparks which integrate the Global Geoparks Network (online: http://www.globalgeopark.org/UploadFiles/2012_5_7/GGN%20Map%202017/G GN%20Distribution%202017.05.08%20-%20no%20national%20boundary%20-%203600.jpg).

Trilobites of the Upper Ordovician from the Portuguese Central Iberian Zone

Sofia Raquel Cardoso Pereira^{1,2}, Carlos Alberto Pires Fernandes Marques da Silva² and Artur Agostinho de Abreu e Sá^{1,3}

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(3) University Trás-os-Montes e Alto Douro, Quinta de Prados, 5000-801 Vila Real, Portugal;

Project type: PhD in Geology, Specialization in Palaeontology & Stratigraphy, Faculty of Sciences of the University of Lisbon

Leader: Sofia Raquel Cardoso Pereira

Coordination: Carlos Alberto Pires Fernandes Marques da Silva and Artur Agostinho de Abreu e Sá

Team: Sofia Raquel Cardoso Pereira (Faculty of Sciences of the University of Lisbon), Carlos Alberto Pires Fernandes Marques da Silva (Faculty of Sciences of the University of Lisbon) and Artur Agostinho de Abreu e Sá (University of Trás-os-Montes e Alto Douro)

Institutions involved: University of Trás-os-Montes e Alto Douro (Portugal) and Faculty of Sciences of the University of Lisbon (Portugal) **Goals:** Trilobite fossils from the Upper Ordovician of the Portuguese Central Iberian Zone (CIZ) are known for more than 150 years, since the pioneer works of Nery Delgado. Despite being the subject of occasional research works, the vast fossil collections of Portuguese Upper Ordovician trilobites present in museums in Portugal and abroad lacked comprehensive study and revision.

The main aim of this work is the palaeontological study of the trilobite assemblages from the Portuguese CIZ. It starts with the critical analysis of the published data, the inventory of the classical stratigraphical collections and the gathering of new data that allowed the individualization of 12 different geological-geographical regions where Ordovician Upper sequences are represented: the Buçaco Syncline, Fajão-Moradal Syncline, Amêndoa-Carvoeiro Syncline, Vila Velha de Rodão Syncline, Penha Garcia Syncline, Marofa, Portalegre Syncline, Valongo Anticline, Arouca-Castro Daire Syncline, Covelas-Viana do Castelo Belt, Marão-Alvão structure and Trás-os-Montes. The State of the Art for these sequences was made, new lithostratigraphic data was added and the lithostratigraphical nomenclature was homogenized.

Results: The palaeoecological study allowed characterizing eight trilobite biofacies, being these correlated with assemblages and communities documented by other authors. A palaeoenvironmental distribution model for the original communities represented by these biofacies was presented. It was recognized an essentially siliciclastic platform during the Berounian and the Hirnantian, and a mixed to carbonate platform in the Kralodvorian. Sheltered preservation of Eoharpes macaoensis inside orthoconic nautiloid shells was documented and the term "occupism" was proposed to describe the cryptic behaviour of these organisms. Several moulting configurations are documented from the Portuguese Upper Ordovician, allowing to discuss the variability of moulting mechanisms and the functionality of the ecdysial sutures.

From a biostratigraphical standpoint, a five-horizon scheme was proposed, covering most of the Upper Ordovician sequence, providing local and regional correlation in the Ibero-Armorican area. These horizons were correlated to the trilobite biozones previously defined in this region. The data allowed to update the Ibero-Armorican trilobite biozonal scheme, being proposed the replacement of the Cekovia perplexa Biozone by Cekovia perplexa-Parillaenus? creber assemblage Biozone, the exclusion of the "Stenopareia" cf. oblit sub-Biozone and the replacement of the Holdenia insculpta sub-Biozone by the Holdenia insculpta-Phillipsinella lusitanica assemblage sub-Biozone. Additionally, a *Eudolatites-Dalmanittina* interval Biozone was suggested, restricted to the Berounian, being useful for the definition of the lower and upper boundaries of this regional stage in the High Latitude Province. It is also reported for the first time in Portugal assemblages of the Foliomena and the Hirnantia faunas.

From a palaeobiogeographical point of view, the trilobites from the Upper Ordovician of the Portuguese CIZ belong to the Trilobite High Latitude Province, which has an endemic character until the late Berounian. The high biodiversity here reported for the Berounian assemblage (more than 20 dismisses its previously species). assumed low diversity, interpreted as the result of the subpolar setting of Iberodomain. For Armorican the Kralodvorian, several faunal shifts in opposite direction to the ones usually described during the Boda Event are reported. Thus, it is suggested that the global decrease in endemism that characterized upper Katian times was related not only to the arrival of lowerlatitud taxa to the High Latitude Province, but also to the expansion of the geographical distribution of endemic genera from this last province, some of which became cosmopolite and common in the low-diversity and opportunistic faunas reflected in the fossil assemblages that characterize Hirnantian deposits.

Outputs:

Articles

1. Colmenar, J.; Pereira, S.; Pires, M.; Silva, C. M.; Young, T., 2017. A Kralodvorian (upper Katian, Upper Ordovician) benthic association from the Ferradosa Formation (central Portugal) and its significance for the redefinition and subdivision of the Kralodvorian stage. *Bulletin of Geosciences (in press)*.

2. Colmenar, J.; Pereira, S.; Sá, A. A.; Silva, C. M.; Young, T., 2017. The highest-latitude Foliomena Fauna (Upper Ordovician, Portugal) and its palaeogeographical and palaeoecological significance. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 485, 774-783 (*in press*).

3. Pereira, S.; Silva, C. M.; Sá, A. A.; Pires, M.; Marques Guedes, A.; Budil, P.; Laibl, L.; Rabano, I., 2017. The illaenid trilobites Vysocania and Octillaenus from the Upper Ordovician of the Czech Republic, Portugal, Spain and Morocco. *Bulletin of Geosciences (under review)*.

Communications

1. Colmenar, J.; Pereira, S., 2017. Evolución de las comunidades bentónicas de braquiópodos en el Ordovícico Superior de Portugal. XV EJIP, Pombal, Portugal.

2. Pereira, S.; Colmenar, J.; Sá, A. A; Pires, M.; Silva, C. M., 2017. A associação macrofossilífera da Formação Ribeira da Laje (Berouniano superior, Portugal): as últimas comunidades endémicas ordovícicas peri-gondwânicas. XV EJIP, Pombal, Portugal.

3. Pereira, S.; Holloway, D. J.; Adrain, J. M.; Silva, C. M.; Sá, A. A., 2017. Panderiidae and Hemibarrandiidae (Trilobita): their affinities with Nileidae. 6th International Conference on Trilobites and their Relatives, Tallinn, Estonia.

PhD Thesis

Pereira, S., 2017. Trilobites do Ordovícico Superior da Zona Centro-Ibérica portuguesa. PhD thesis, Universidade de Lisboa, 714 pp.+123 plates.



UNESCO chair on geoparks, sustainable regional development and healthy lifestyles

Artur Abreu e Sá^{1, 2}, Elizabeth Maria Rocha da Silva¹, Ronaldo Gabriel², Artur Cristóvão² and Helena Moreira²

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(2) University of Trás-os-Montes e Alto Douro, Quinta de Prados, 5000-801 Vila Real, Portugal; rgabriel@utad.pt; hmoreira@utad.pt; acristov@utad.pt

Project type: Research, Teaching and Training

Leader: Artur Abreu e Sá (Chair holder)

Coordination: Artur Abreu e Sá, Elizabeth Silva, Ronaldo Gabriel, Artur Cristóvão and Helena Moreira

Team: Artur Abreu e Sá, Elizabeth Silva, Ronaldo Gabriel, Artur Cristóvão and Helena Moreira

Instituitions involved: University of Trás-os-Montes e Alto Douro (Portugal), Agostinho Neto University (Angola), Nacional de Tucuman University Federal University of (Argentina), Pernambuco (Brazil), Regional University of Cariri (Brazil), Atacama University (Chile), Amazónica Regional University (Ecuador), National Autonomous University of Mexico (Mexico), Autonomous University of San Luis Potosi (Mexico), Eduardo Mondelane University (Mozambique), University

Complutense of Madrid (Spain), Geoscience Centre of the University of Coimbra (Portugal), Centre for the Research and Technology of Agro-Environment and Biological Sciences (Portugal), Centro de Estudos Transdisciplinares para 0 Desenvolvimento (Portugal), Portuguese National Commission for UNESCO, Regional Office for Eastern Africa for **UNESCO**, Regional Bureau for Sciences in Latin America and the Caribbean for UNESCO, Fundação António Manuel da (Portugal) and Fundação Mota Millenniun BCP (Portugal)

Goals: 1992. Launched in the UNITWIN/UNESCO Chairs Programme promotes international interuniversity cooperation and networking enhance institutional capacities to through knowledge sharing and collaborative work.

The Programme supports the establishment of UNESCO Chairs and UNITWIN Networks in key priority areas related to UNESCO's fields of competence – i.e. in education, the natural and social sciences, culture and communication.

Through this network, higher education and research institutions all over the globe pool their resources, both human and material, to address pressing challenges and contribute to the development of their societies. In many instances, the Networks and Chairs serve as think tanks and as bridge builders between academia, civil society, local communities, research and policymaking. They have proven useful in informing policy decisions, establishing new teaching initiatives, generating through innovation research and contributing to the enrichment of existing university programmes while promoting cultural diversity. In areas suffering from a dearth of expertise, Chairs and Networks have evolved into poles of excellence and innovation at the regional or sub-regional levels. They also contribute to strengthening North-South-South cooperation.

Today, the Programme involves over 700 institutions in 116 countries.

The UNESCO Chair on Geoparks Sustainable Regional Development and Healthy Lifestyles:

https://unescochairutad.wordpress.com/

gives the auspicies for research work developed on the Chair topics in the following Master and Doctorate courses in the University of Trás-os-Montes e Alto Douro.

Also this Chair offers:

Short courses for members of institutions active in the field of territorial management, for officials and employees of the various ministries as well as for state organizations among others;

Support teaching and awareness programs on related topics.

Results:

The 1st International Summer University on Geoparks, Sustainable Regional Development and Healthy Lifestyles has been created within these three topics, based in a new and multidisciplinary approach towards capacity building on these subjects. As educational offer hosted in the University of Trás-os-Montes e Alto Douro (Vila Real, Portugal), this advanced educational and vocational training includes an intensive series of seminars and workshops during two weeks

With this International Summer University it is intended that participants can experience an innovative practice in which they can confront the theoretical knowledge with concrete realities and good practices in the management of the territories and in the implementation of diverse initiatives, particularly those with local communities' engagement.







Activities developed during the 1st International Summer University on Geoparks, Sustainable Regional Development and Healthy Lifestyles held at the University of Trás-os-Montes e Alto Douro (Vila Real, Portugal).

Outputs:

Communications

1. Gabriel, R.; Moreira, H.; Faria, A.; Silva, E.; Sá A., 2017. An emerging paradigm for the UNESCO Global Geoparks: the ecosystem's health provision. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

2. Guimarães, E.; Sá, A.; Gabriel, R.; Moreira, M. H.; Melo, J. P., 2017. Araripe UNESCO Global Geopark: matrix of priorities of the visitation impactmanagement plan with a focus on geotourism and the geoconservation of landresources. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

3. Rosado-González, E., 2017. Tequio-type indigenous management of geoheritage in Mixteca Alta Aspiring Geopark. Managing Mediterranean Moutain Geoheritage Conference, Manteigas, Portugal, Abstract Book, p. 40.

4. Rosado-González, E.; Sá, A.; Palacio-Prieto, J. L.; Silva, E., 2017. "ALL DIFFERENT, ALL EQUAL": Why it is so difficult to develop new UNESCO Global Geoparks in latin america and caribbean countries? The example of the Mixteca Alta UNESCO Global Geopark. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

5. Sá, A. A., 2017. The UNESCO Global Geoparks as tool to increase and promote the territorial identity. Managing Mediterranean Moutain Geoheritage Conference, Manteigas, Portugal, Abstract Book, p. 40.

6. Sá, A.; Barriuso, L.; Bourdoulous, J.; Costa, M. P.; Doyle, E., 2017. Interreg "Atlantic Geoparks": a transnational project for the promotion and cooperation of UNESCO Global Geoparks in the european atlantic área. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

7. Sá, A.; Silva, E.; Rosado-González, E.; Melo, P.; Palacio-Prieto, J. L., 2017. Contribution for the discussion and new approaches about the development of UNESCO Global Geoparks in Latin America and the Caribbean. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

8. Silva, E.; Sá A., 2017. Geoethics as indispensable tool for GGN in the context of the agenda 2030 for sustainable development. 14th European Geoparks Conference, Azores, Abstract Book, p. 162.

International Summer University on Geoparks, Sustainable Regional Development and Healthy Lifestyles

Artur Abreu e Sá^{1, 2}, Elizabeth Maria Rocha da Silva¹, Ronaldo Gabriel², Artur Cristóvão² and Helena Moreira²

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(2) University Trás-os-Montes e Alto Douro, Quinta de Prados, 5000-801 Vila Real, Portugal; rgabriel@utad.pt; hmoreira@utad.pt; acristov@utad.pt

Project type: Teaching and Training

Leader: Artur Abreu e Sá (Chair holder)

Coordination: Artur Abreu e Sá, Elizabeth Silva, Ronaldo Gabriel, Artur Cristóvão and Helena Moreira

Team: Artur Abreu e Sá, Elizabeth Silva, Ronaldo Gabriel, Artur Cristóvão and Helena Moreira

Instituitions involved: University of Trás-os-Montes e Alto Douro (Portugal)

Goals: The International Summer University on Geoparks, Sustainable Regional Development and Healthy Lifestyles has been created within these three topics, based in a new and multidisciplinary approach towards capacity building on these subjects. As offer educational hosted in the University of Trás-os-Montes e Alto Douro (Vila Real, Portugal), this advanced educational and vocational

training includes an intensive series of seminars and workshops during two weeks (see Program https://unescochairutad.wordpress.com/ broad-spectrum program/). This educational initiative will be complemented with a strong practice component through mid-course field trips to Arouca UNESCO Global Geopark, Terras de Cavaleiros UNESCO Global Geopark, Alto Douro Wine (World Heritage Region Site). Prehistoric Rock Art Site in the Côa Valley (World Heritage Site), Meseta Iberica Transboundary Biosphere Reserve. Bisalhães black pottery manufacturing process - UNESCO Intangible Heritage, Natural Park of International Douro and Azibo reservoir protected landscape.

With this International Summer University it is intended that participants can experience an innovative practice in which they can confront the theoretical knowledge with concrete realities and good practices in the management of the territories and in the implementation of diverse initiatives, particularly those with local communities' engagement. This Summer University its evaluated with 6 ECTS.

Objectives:

Provide a broadband training course for students, researchers, managers, staff members and civil servants, among others, on Geoparks, Sustainable Regional Development and Healthy Lifestyles;

Create awareness about the Agenda 2030 for Sustainable Development and its 17 Goals and how these can be implemented and developed by the UNESCO territories;

Discuss the social relevance of the Top 10 topics within UNESCO Global Geoparks;

Share and review critically a set of examples about Education, Science and Culture initiatives developed in the UNESCO territories;

Impart knowledge, know-how and

experiences on UNESCO territories management and touristic promotion;

Debate future perspectives for the development and affirmation of UNESCO territories.

Due to the strategic location of the city of Vila Real, in the heart of the Alto Douro Wine Region (WHS), it will be possible to offer to the participants of this International Summer University a diverse set of cultural, sports and recreation activities that will allow them to enjoy a unique training experience.

Results: The 1st International Summer University on Geoparks, Sustainable Regional Development and Healthy Lifestyles has been created within these three topics, based in a new and multidisciplinary approach towards capacity building on these subjects. As offer educational hosted in the University of Trás-os-Montes e Alto Douro (Vila Real, Portugal), this advanced educational and vocational training includes an intensive series of seminars and workshops during two weeks $(3^{rd} - 14^{th} July 2017)$.



1st International Summer University GEOPARKS, SUSTAINABLE REGIONAL DEVELOPMENT AND HEALTHY LIFESTYLES

PRESERVE BY KNOWLEDGE, NOT BY PROHIBITION EDUCATION TOWARDS A SUSTAINABLE FUTURE

The 1st International Summer University on Geoparks, Sustainable Regional Development and Healthy Lifestyles.

SECTION 2 QUATERNARY AND PREHISTORY

Environmental and human dynamics during Holocene, in Tagus Valley (SFRH/BD/78542/2011)

Cristiana Ferreira¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo Infante D. Henrique, 6120-750 Mação, Portugal; ferreira.cris.00@gmail.com

Project type: PhD in Quaternary, Materials and Cultures, University of Trás-os-Montes e Alto Douro (Portugal)

Leader: Cristiana Ferreira

Coordination: Pierluigi Rosina, Francesc Burjachs and Luiz Oosterbeek

Team: Cristiana Ferreira, Pierluigi Rosina, Francesc Burjachs and Luiz Oosterbeek.

Instituitions involved: University of Trás-os-Montes e Alto Douro. Geosciences Center of the University of Coimbra. Institut Català de Paleoecologia Humana i Evoluciò Social, Junta da Extremadura, Museu de Arte Pré-Histórica e do Sagrado no Vale do Tejo, Vrije University Amsterdam

Goals: Finished in 2017, this PhD project was financed by FCT through an Individual Doctorate Scholarship. This thesis objective is to contribute to the understanding of the transition to agropastoralist societies and posterior development of this economic system. Based on vegetation development records from the Tagus Valley we try to relate these changes with Holocene palaeoenvironmental dynamics. Palynology was the main analytical procedure aiming to acquire data on the vegetation composition in order to access which factors influenced its evolution during this period.

Results:

- Pollen and non-pollen-palynomorphs analysis allowed relating pastoral activities with Tagus Valley communities preceding the first direct indicators of agricultural practices.
- First evidences of agriculture were registered at ca. 7.000 ca BP by the presence of cereal in pollen spectra.
- Although relevant indicators of agriculture and pastoral practices are observable since the Mesolithic/Early Neolithic.
- Vegetation record and fire events occurrence only indicate an anthropic impact in the landscape after 5.000 cal BP.
- The intensification of agro-pastoral practices is notorious during the Chalcolithic and Bronze Age.
- In order to continue the research line of archaeobotany inserted in the Quaternary and Prehistory Group – Geosciences Centre, it is intended to develop the Laboratory of Archaeobotany and Ecology

(LAEM), which will be based in Mação.



Observation and counting sedimentary charcoals to identify paleo-fire events in the Lower Tagus Valley.

Outputs:

Thesis

1. Ferreira, C., 2017. *Dinâmicas Ambientais e Humanas durante o Holocénico, no Vale do Tejo*. PhD in Quaternary, Materials and Cultures. UTAD, Vila Real. 270 p.

Proceedings

1. Almeida, N. J.; Ferreira, C.; Garcês, S.; Cruz, A.; Rosina, P.; Oosterbeek, L., 2017. The Western network revisited: the transition into agro-pastoralism in the Alto Ribatejo, Portugal. In Besse, M., Guilaine, J., *Materials, production, exchange network and their impact on the societies of Neolithic Europe. Proceedings of the XVII UISPP World Congress (1-7 September 2014, Burgos, Spain)*. Volume 13/Session A25a. Oxford: Archaeopress Archaeology, 39-49.

Archaeological inventory of the Municipality of Chamusca

Fernando Augusto Coimbra¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; coimbra.rockart@yahoo.com

Project type: Research (Multiannual Archaeology Research Project)

Leaders: Fernando Augusto Coimbra, Silvério Figueiredo and Alexandra Figueiredo

Coordination: Fernando Augusto Coimbra

Team: Fernando Augusto Coimbra, Silvério Figueiredo, Alexandra Figueiredo, Pedro Proença e Cunha, Rita Anastácio, Raquel Lázaro, Ana Graça and Mário Santos

Institutions involved: Centro Português de Geo-História e Pré-História; Municipality of Chamusca

Goals: Inventorying all the archaeological sites and remains from the municipality of Chamusca. Extend the archaeological knowledge of the municipality. Define areas of archaeological potential and indicate

typological and chronological proposals for the identified sites, assisting in their interpretation. Dissemination and validation of knowledge in terms of Heritage Education, aiming the public understanding of archaeology.

Results:

Participation, as keynote speaker, in the Round Table "Archaeology of Chamusca", 2017.

Participation in the IV Journeys of Archaeology of the Tagus Valley, Chamusca, 2017.

Submission and publication of articles, book chapters and one book.

Participation in the organization of events:

2017 – Organization of the Round Table "Archaeology of Chamusca."

2017 – Member of the Organizing Committee and of the Scientific Committee of IV Journeys of Archaeology of the Tagus Valley, Chamusca.



Poster of the Round Table «Archaeology of Chamusca», with the keynote speakers.

Outputs:

Books

1. Coimbra. F. A. (ed.). Carta Arqueológica do Concelho da Chamusca. Do Paleolítico à Idade Moderna. Câmara Municipal da Chamusca. 162 p. (*in press*).

Book chapters

1. Coimbra. F. A. Introdução: Objetivos e relevância do estudo. In: "Carta Arqueológica do Concelho da Chamusca. Do Paleolítico à Idade Moderna". Câmara Municipal da Chamusca (*in press*).

2. Coimbra. F. A. Caracterização arqueológica: Idade do Bronze e Idade do Ferro. In: "Carta Arqueológica do Concelho da Chamusca. Do Paleolítico à Idade Moderna". Câmara Municipal da Chamusca (*in press*).



Broad domain of the landscape and the Tagus river view from the Protohistoric settlement of Senhor do Bonfim, Chamusca (from Coimbra, in press).



Front cover of Carta Arqueológica do Concelho da Chamusca. Do Paleolítico à Idade Moderna (from Coimbra, ed.; in press).

Articles

1. Coimbra, F. A.; Lázaro, R.; Anastácio, R., 2017. A Carta Arqueológica da Chamusca: dados preliminares, *Açafa online*, 11, 8 p.

Communications

1. Coimbra, F. A.; Figueiredo, S.; Figueiredo, A.; Cunha, P. P.; Lázaro, R.; Anastácio, R.; Martins, A. A.; Santos, M.; Sousa, F. Novos dados para a Carta Arqueológica da Chamusca. *Proceedings of IV Journeys of Archaeology of the Tagus Valley (in press)*.

2. Lázaro, R. Valorização da Chamusca Arqueológica. Proceedings of IV Journeys of Archaeology of the Tagus Valley (in press).

3. Santos, M. As Freguesias de Ulme e Carregueira: da pré-história à atualidade. *Proceedings of IV Journeys of Archaeology of the Tagus Valley (in press).*



Schist plaque from Vale de Cavalos, Chamusca (from Coimbra, ed.; in press).

Guarani Archeology in the State of Rio Grande do Sul, Brazil

André Luis Ramos Soares^{1,2} and Sergio Celio Klamt³

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; alrsoaressan@gmail.com;

(2) Federal University of Santa Maria. Av. Roraima, 1000, Bairro Camobi, 97.105-900 Santa Maria, Rio Grande do Sul, Brasil.

(3) University of Santa Cruz do Sul, R. Jesus Gil, 2293, Bairro Universitário, 96815-900, Santa Cruz do Sul, Rio Grande do Sul, Brasil; sergiocelioklamt@gmail.com

Project type: Research and Innovation

Leader: André Luis Ramos Soares and Sergio Celio Klamt

Coordination: André Luis Ramos Soares and Sergio Celio Klamt

Team: André Luis Ramos Soares (Federal University of Santa Maria, Brazil), Sergio Celio Klamt (University of Santa Cruz do Sul, Brazil), Pierluigi Rosina (Polytechnic Institute of Tomar, Portugal), Jedson Cerezer (Espaço Arqueologia Licenciamento Cultural), Luana da Silva de Souza (University of Santa Maria, Brazil), Murilo de Melo Penha (University of Santa Maria, Brazil)

Institutionsinvolved:FederalUniversity ofSantaMaria(Brazil),University of Santa Cruz do Sul (Brazil),PolytechnicInstituteofPolytechnicInstituteofTomar(Portugal),EspaçoArqueologiaLicenciamentoCultural

Goals: Survey, record and academic research about the Guarani archaeological culture. Development of projects of educational action in archaeological patrimony, especially the horticultural Guaranis. Research in experimental archeology of the prehistoric peoples of the State of Rio do Sul. Socialization Grande of academic knowledge in formal and informal spaces of education.

Results:

Participation in the VII meeting of archaeological discussions of the Argentine northeast - EDAN, city of Diamante, province of Entre Ríos, Argentina.

Participation in the 1° Memory and Heritage Journey of NEP-LEPA, UFSM, Santa Maria, RS, Brazil.

Participation in the Congress of Teaching, Research and Extension in History - CONEPEH, UFSM, Santa Maria, RS, Brazil.

Participation in the 32° Integrated Academic Journey - JAI, UFSM, Santa Maria, RS, Brazil.
Participation in the Meeting APHLEIA Cultural Landscape Management for Local and global sustainability, março de 2017, Mação, Portugal. Participation in the Ibero-American Journey on Archeology, March 2017, Mação, Portugal.

Outputs:

Communications

1. Penha, M. M.; Soares, A. L. R., 2017. The reconstruction of ceramic forms of the RS-TQ-141 Archaeological Site, Cruzeiro do Sul, Rio Grande do Sul, Brazil. Abstract Book, VII meeting of archaeological discussions of the Argentine northeast - EDAN, Diamante, Argentina. pp. 55.



Graphic reconstruction of Guaranis vessels from the RS-TQ-141 Archaeological Site, Cruzeiro do Sul, Rio Grande do Sul, Brazil (from Penha & Soares, 2017).

Moving tasks across shapes: the agro-pastoralists spread towards and from the Alto Ribatejo (PTDC/EPH-ARQ/4356/2014 - 2016-2019)

Nelson J. Almeida¹ and Luiz Oosterbeek¹

(1) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal; nelsonjalmeida@gmail.com; loost@ipt.pt

Project type: Research and Innovation

Leader: Luiz Oosterbeek

Coordination: Luiz Oosterbeek and Nelson J. Almeida

Team: César Neves, Chris Scarre, Cristiana Ferreira, Darko Stojanovski, Delfino, Enrique Davide Cerrillo Cuenca, Ethel Allué, Fernando Coimbra, Francesc Burjachs, Hugo Gomes. Hipólito Collado Giraldo, João Belo, Lídia Catarino, Luís Costa, Luiz Oosterbeek, Mário Ferreira, Nelson J. Almeida, Palmira Saladié Ballesté, Pedro Cura, Pierluigi Rosina, Rita Anastácio, Rui Pena dos Reis, Sara Cura, Sara Garcês and Stefano Grimaldi

Instituitions involved: Instituto Terra e Memória, Grupo Quaternário e Pré-História (Geosciences Centre of the University of Coimbra), Instituto de Arqueologia de Mérida, Instituto de Estudios Prehistóricos, Instituto Politécnico de Tomar, Università degli studi di Trento, University of Durham **Goals:** The project intends to study the last hunter gatherers and first productive economies of the Alto Ribatejo (central Portugal) in its relation to surrounding areas. Main objectives are the analysis of settlement patterns (field surveys, GIS, online publicly available Geoportal), stratigraphic revision and acquisition of new data (excavation of known and new sites), lithic economies (raw material provenance studies, technofunctionality) and peopling characterization (transdisciplinary study of sites and materials, palaeogenetic and dietary studies).

Results:

- Existing data review for the Early and Middle Holocene (physical, theoretical and practical dimensions of the project) of Alto Ribatejo and inter-regional comparisons.
- Validation of existing and new data, GIS modelation, creation of a geographical database, online Geoportal and technical report.
- Intensive field surveys done in Abrantes, Constância and Mação, with known sites relocation and identification of new surface scatters.
- Archaeological interventions in Anta 1 de Vale da Laje (Tomar) and Salvador (Abrantes) sites.

- Dissemination of preliminary results for both specialists and general public, through submission and publication of articles and book chapters, newspapers and mass media, on-site visitations and participation in events.



Left: Detail of the archaeological intervention on the peripheral stone structures of Anta 1 de Vale da Laje. Right: General view of the Salvador archaeological excavation in the initial moments of open area intervention.

Outputs:

Articles

1. Szécsényi-Nagy, A. *et al.* The maternal genetic make-up of the Iberian Peninsula between the Neolithic and the Early Bronze Age. *Scientific Reports – Nature (in preparation).*

2. Almeida, N. J.; Scarre, C.; Cerrillo Cuenca, E.; Boralheiro, A.; Belo, J.; Costa, L.; Cura, P.; Ferreira, C.; Garcês, S.; Neves, C.; Oosterbeek, L., 2017. Novos trabalhos arqueológicos no Médio Tejo: o projecto "Tarefas em movimento através das formas: a dispersão agro-pastoril para e a partir do Alto Ribatejo". *Online Al-Madan (submitted)*.

3. Oosterbeek, L., 2017. From Heritage into the Territory: agendas for an unforeseeable future. *Territori della Cultura*. Centro Universitario Europeo per i Beni Culturali (*in press*).

4. Nash, G.; Garcês, S., 2017. The relevance of watery soundscapes in a ritual context. *Time & Mind*, 10(1), pp. 69-80.

Book Chapters

5. Oosterbeek, L., 2017. The 21st century agenda of modernisation: a Humanities challenge. In Floresta, M. das G. (ed.). Universidade Federal de Viçosa, Viçosa, Brasil. *(in press)*

6. Oosterbeek, L., 2017. *Kóios* and *Phoïbe*: knowledge through sociocultural matrices, in the framework of cultural integrated landscape management and sustainability science. In Oosterbeek, L.; Werlen, B.; Caron, L. (eds.), *Sociocultural matrices. Transdisciplinary contributions to integrated cultural landscape management.* – Vol. 1. ITM, ARKEOS, vol. 40, pp. 45-64.

Proceedings

1. Cristóvão, J.; Almeida, N. J.; Anastácio, R.; Oosterbeek, L., 2017. Where do we go now? Primeiros passos na construção de um geoportal arqueológico para o Alto Ribatejo. Actas XIII JIAP – Jornadas Iberoamericanas de Arqueologia e Património em Portugal. Museu de Arte Pré-Histórica de Mação, 27-28 March, 2017. Org. MAP, ITM, CMM, CGeo. Techné. (*in press*).

2. Oosterbeek, L.; Borralheiro, A.; Defino, D.; Inácio, E.; Mourão, H.; Nicoli, M.; Rodrigues, M. H.; Almeida, N. J.; Rosina, P.; Anastácio, R.; Cura, P.; Cura, S.; Garcês, S., 2017. Para além da gestão patrimonial: uma nova relação da arqueologia com o território. Actas do II Congresso da Associação dos Arqueólogos Portugueses. Lisboa, Novembro de 2017. Org. AAP, FCSH, UL, FLUL.

3. Almeida, N. J.; Saladié, P.; Cerrilo Cuenca, E.; Leitão, E.; Oosterbeek, L., 2017. A Arqueofauna do Neolítico antigo da Encosta de Sant'Ana (Lisboa). In Senna Martinez, J. C.; Martins, A. C.; Ávila de Melo, A.; Caessa, A.; Marques, A.; Cameira, I., Diz-me o que comes...alimentação antes e depois da cidade. Fragmentos de Arqueologia de Lisboa 1. CML, DMC, DPC, CAL, SGL. Lisboa, pp. 25-40.

4. Almeida, N. J.; Ferreira, C.; Garcês, S.; Cruz, A.; Rosina, P.; Oosterbeek, L., 2017. The Western network revisited: the transition into agro-pastoralism in the Alto Ribatejo, Portugal. In Besse, M., Guilaine, J., Materials, production, exchange network and their impact on the societies of Neolithic Europe. Proceedings of the XVII UISPP World Congress. Volume 13/Session A25a. Oxford: Archaeopress Archaeology, pp. 39-49.

5. Almeida, N. J.; Saladié, P.; Cerrillo Cuenca, E.; Oosterbeek, L., 2017. Understanding Neolithic leporid accumulations: the examples of Cadaval and Nossa Senhora das Lapas caves (Tomar, Middle Tagus, Portugal). In Valente, M.J., Costa, C., Detry, C., Book of abstracts - Encontro de Zooarqueologia Ibérica (EZI2017) – 5^a Reunião Científica de Arqueomalacologia da Península Ibérica (5RCAPI), 26-29 Abril 2017, Universidade do Algarve, Faro, pp 12-13.

PhD Thesis

1. Almeida, N. J., 2017. Zooarqueologia e Tafonomia da transição para a agropastorícia no Baixo e Médio Vale do Tejo. PhD in Quaternary, Materials and Cultures. UTAD, Vila Real.

2. Ferreira, C., 2017. *Dinâmicas Ambientais e Humanas durante o Holocénico no Vale do Tejo*. PhD in Quaternary, Materials and Cultures. UTAD, Vila Real.

3. Garcês, S., 2017. *Cervídeos: Símbolos e Sociedade nos primórdios da Agricultura no Vale do Tejo.* PhD in Quaternary, Materials and Cultures. UTAD, Vila Real.

4. Stojanovski, D., 2017. *Neolithic pottery characterisation from two regions in the Iberian hinterland*. PhD in Quaternary, Materials and Cultures. UTAD, Vila Real.

Communications

1. Oosterbeek, L.; Borralheiro, A.; Defino, D.; Inácio, E.; Mourão, H.; Nicoli, M.; Rodrigues, M. H.; Almeida, N. J.; Rosina, P.; Anastácio, R.; Cura, P.; Cura, S.; Garcês, S., 2017. Para além da gestão patrimonial: uma nova relação da arqueologia com o território. II Congresso da Associação dos Arqueólogos Portugueses. Lisboa, Novembro de 2017. Org. AAP, FCSH, UL, FLUL.

2. Oosterbeek, L.; Scheunemann, I.; Rosina, P., 2017. Gestão de Territórios e Desenvolvimento Social: integração das geociências com as humanidades. Encontro com a Ciência e Tecnologia em Portugal, Ciência'17. Centro de Congressos de Lisboa, 03-05 de Julho.

3. Almeida, N. J., 2017. Tafonomia aplicada a estudos arqueofaunísticos. Teoria e exemplos do Baixo e Médio Vale do Tejo. Z3, Aulas Abertas. Seminário de Introdução à Zooarqueologia. Mestrado em Arqueologia, Faculdade de Letras da Universidade de Lisboa. Org. UNIARQ, FLUL, UL. Lisboa, 25 de Maio de 2017.

4. Almeida, N. J., 2017. Knowledge and sustainability in early farming societies. Education, training and communication in cultural management of landscapes. Apheleia – Cultural Integrated Landscape Management for Sustainable Development and Global Understanding. Centro Cultural Elvino Pereira, Mação, 29 March – 8 April, 2017.

5. Cristóvão, J.; Almeida, N. J.; Anastácio, R.; Oosterbeek, L., 2017. Where do we go now? Primeiros passos na construção de um geoportal arqueológico para o Alto Ribatejo. XIII JIAP – Jornadas Iberoamericanas de Arqueologia e Património em Portugal. Museu de Arte Pré-Histórica de Mação, 27-28 March, 2017. Org. MAP, ITM, CMM, CGeo.

6. Almeida, N. J.; Saladié, P.; Cerrillo Cuenca, E.; Oosterbeek, L., 2017. Understanding Neolithic leporid accumulations: the examples of Cadaval and Nossa Senhora das Lapas caves (Tomar, Middle Tagus, Portugal). EZI2017. Universidade do Algarve, Faro, 26-29 April, 2017.

Events

1. International Seminar *Education, training and communication in the cultural management of landscapes.* APHELEIA - Cultural Integrated Landscape Management for Sustainable Development and Global Understanding. Mação, 29th March to 8th April, 2017.

2. XIII JIAP, *Jornadas Iberoamericanas de Arqueologia e Património em Portugal*. Mação, 27th and 28th March, 2017. Painél de Arqueologia e Património.

Strategies of territory occupation during the Holocene in the Middle Tagus (Es.Ter.Tejo)

Davide Delfino¹, Luiz Oosterbeek^{1,2} and Nelson J. Almeida^{1,2}

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; Earth and Memory Institute, Largo Infante D. Henrique, 6120-750 Mação, Portugal; davdelfino@gmail.com

(2) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal; loost@ipt.pt; nelsonjalmeida@gmail.com

Project type: Research and Innovation

Leader: Davide Delfino

Coordination: Davide Delfino, Luiz Oosterbeek and Nelson J. Almeida

Luís Team: Davide Delfino. Oosterbeek, Nelson Almeida, Cris Scarre, Sara Garcês, Cristiana Ferreira, Vera Moleiro, Fernando Coimbra. George nash, Hippolito Collado, Sara Cura, Pierluigi Rosina, Hugo Gomes, Gustavo Portocarrero, Pedro Cura, Rita Anastácio, João Baptista, Henrique Cerrillo Cuenca, Lidia Catarino, Mário Quinta Ferreira, Nuno Queiroz, Jorge Cristovão, Vitor catarino, António Ventura, Anabela Borralheiro, Dragos Gheorghiu and Filomena Gaspar

Instituitions involved: Geosciences Center of the University of Coimbra, Instituto Terra e Memória, Centro de Investigação de Antropologia e Saúde da Universidade de Coimbra, Câmara Municipal de Mação, Câmara Municipal de Abrantes, Direção Geral do Património Cultural **Goals:** Characterize the strategic choices in the occupation and management of the territory of the Middle Tagus Holocene, with a special focus on transitional chrono-cultural periods between the Early Mesolithic and the Iron Age.

Results:

- Together with FCT funded project MTAS (PTDC/EPH-ARQ/4356/2014), several campaigns of fieldwork were carried out in the Middle Tagus region, namely archaeological excavations (Anta 1 de Vale da Laje and Salvador in Tomar) and field surveys (Abrantes, Constância, Mação, Tomar).

- Participation in the Annual Meeting of Istituto Italiano di Preistoria e Protostoria, Museo Nazionale Etnografico e Archeologico "L. Pigorini", 27th january.

- Participation in the VI International Journeys of Museu Ibérico de Arqueologia e Arte (M.I.A.A.), Abrantes, 18th May

- Submission and publication of articles, book chapters and books.

- Participation in the organization of events: 2017 –International Colloquium "FortMetalAges. Late Prehistoric Fortifications in Europe: Defensive, symbolic and territorial aspects from the

Chalcolithic to the Iron Age", Guimarães 10th-12th November. Org. Scientific Commission "Metal Ages in Europe" of I.U.S.P.P./U.I.S.P.P. and Martins Sarmento Society.

Outputs:

Books

1. Delfino, D.; Oosterbeek, L.; Garcês, S. (eds.), 2017. *Há 70 anos: o Castelo Velho do Caratão: Descoberta, Investigações e Novas Perspectivas para a Compreensão do Passado, que e o Nosso Património Comum*, Akeos, 41, Mação: Instituto Terra e Memória, ISSN 873-593-X.

2. Portocarrero, G.; Delfino, D.; Gaspar, F., eds., *História do castelo de Abrantes*. Abrantes: Câmara Municipal de Abrantes (*in press*).

Book chapters

1. Delfino, D., 2017. A primeira Abrantes no morro do Castelo. In Portocarrero, G., Delfino, D., Gaspar, F. (eds.), *História do castelo de Abrantes*. Abrantes: Câmara Municipal de Abrantes (*in press*).

Articles

1. Delfino, D.; Cura, P., 2017. O sítio amuralhado de altura do Castelo Velho da Zimbreira (Envendos-Mação). Cinco anos de investigação num lugar estratégico. In Delfino, D., Oosterbeek, L., Garcês, S., eds., *Há 70 anos: o Castelo Velho do Caratão: Descoberta, Investigações e Novas Perspectivas para a Compreensão do Passado, que é o Nosso Património Comum.* Arkeos, 41. Mação: Instituto Terra e Memória, pp. 65-76 ISSN 873-593-X

Communications

1. Delfino, D.; Portocarrero, G.; Gaspar, F., 2017. *Progetto Cast.Ab. 2013-2016: il Castelo-Fortaleza de Abrantes (Portogallo) e le sue origini protostoriche in un progetto di scavo urbano.* II Incontro Annuale di Preistoria e Protostoria "Le etá del Bronzo e del Ferro in Italia: contesti protostorici in area urbana", Roma- Museo Nazionale Preistorico Etnografico "Luigi Pigorini", 27th january 2017. Org. Istituto Italiano di Preistoria e Protostoria.

2. Delfino, D., 2017. *O Médio Tejo no contacto com os Fenícios: novos dados desde da escavação do Castelo de Abrantes e novas oportunidades de investigação e museologia*, VI Jornada Internacional do M.I.A.A., Abrantes, 18th May 2017. Org. Câmara Municipal de Abrantes.

Zooarchaeology and Taphonomy of the transition to agro-pastoralism in the Lower and Middle Tagus valley (SFRH/BD/78079/2011)

Nelson J. Almeida¹

(1) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal; nelsonjalmeida@gmail.com

Project type: PhD University of Trásos-Montes e Alto Douro

Leader: Nelson J. Almeida

Coordination: Luiz Oosterbeek, Palmira Saladié Balleste and Enrique Cerrillo Cuenca

Team: Nelson J. Almeida, Luiz Oosterbeek, Palmira Saladié Balleste and Enrique Cerrillo Cuenca

Instituitions involved: University of Trás-os-Montes Alto Douro, e Geosciences Center of the University of Coimbra, Centro Transdisciplinar das Arqueologias, Instituto de Arqueología de Mérida, Institut Català de Paleoecologia Humana i Evoluciò Social, Junta da Extremadura, Museu de Arte Pré-Histórica e do Sagrado no Vale do Tejo, Museu Nacional de de Arqueologia, Museu da Cidade Lisboa/Centro de Arqueologia de Lisboa, Museu Municipal da Amadora, Museu dos Serviços Geológicos, Museo Arqueológico de Badajoz, Museo de Cáceres

Goals: Finished in 2017, this PhD project was financed by FCT through an Individual Doctorate Scholarship. It focused on three main problematics: i) historical, concerning the applicability of archaeofaunistical studies as a means to better understand and discuss the neolithization process and development (Mesolithic to Final Neolithic/ Chalcolithic) in the Lower and Middle Tagus valley; ii) methodological, dealing with the conceptual basis of using actualistic data and experimental archaeology in taphonomy studies; iii) scientific knowledge socialization, focusing the Lower Tagus neolithization by means of a temporary (and itinerant) exhibit.

Results:

- Production of a state of the art for Southwestern Iberia Mesolithic/ Neolithic (e.g., genetics, palaeoenvironment, archaeography, chronology, palaeoeconomy).
- Acquisition of biometric data (*Bos*, *Sus*, *Ovis*, *Capra*) and discussion of results in terms of domestication and size changes.
- Update and synthesis of neolithic zooarchaeological data.

- Implementation of taphonomy methodologies for a better understanding of the formation of studied archaeological contexts.
- Discussion of small prey (leporids) accumulation and modification during the Neolithic in Central Portugal.
- Realization of the "Symbols and

Technology on the Daw of Agro-Pastoralism in the Alto Ribatejo" temporary exhibit in the National Museum of Archaeology of Lisbon, and preparation of an itinerant exhibit.

- Participation in several scientific (and other) meetings with oral and poster communications.



Details of the exhibition "Symbols and Technology on the Dawn of Agro-Pastoralism in the Alto Ribatejo" at the National Museum of Archaeology, Lisbon.

Outputs:

Books

1. Encarnação, G.; Almeida, N. J., 2017. *O povoado da Espargueira / Serra das Éguas. Trabalhos arqueológicos realizados entre 2003 e 2008.* Relatórios 10. Associação de Arqueologia da Amadora, Câmara Municipal da Amadora. 65 p.

Thesis

1. Almeida, N. J., 2017. Zooarqueologia e Tafonomia da transição para a agropastorícia no Baixo e Médio Vale do Tejo. PhD in Quaternary, Materials and Cultures, UTAD, Vila Real. 624 p.

Proceedings

1. Almeida, N. J.; Ferreira, C.; Garcês, S.; Cruz, A.; Rosina, P.; Oosterbeek, L., 2017. The Western network revisited: the transition into agro-pastoralism in the Alto Ribatejo, Portugal. In Besse, M., Guilaine, J., *Materials, production, exchange network and their impact on the societies of Neolithic Europe. Proceedings of the XVII UISPP World Congress (1-7 September 2014, Burgos, Spain)*. Volume 13/Session A25a. Oxford: Archaeopress Archaeology, 39-49.

Geoarchaeological investigations in Southwestern Angola: macro and micro-scale approaches to the Middle and Late Pleistocene of Leba Cave

Daniela de Matos^{1,2}

(1) Institute of Archaeological Sciences, University of Tübingen, Rümelinstr. 23, 72070 Tübingen, Germany; daniela.de-matos@uni-tuebingen.de

(2) Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal;

Project type: Doctoral project funded by the Foundation of Science and Technology SFRH/BD/117162/2016 (since June/2017)

Leader: Daniela de Matos

Coordination: Christopher E. Miller, Nicholas J. Conard and Luiz Oosterbeek

Team: Daniela de Matos, Christopher E. Miller, Nicholas J. Conard, Ziva Domingos, Manuel Sahando Neto, Luiz Oosterbeek, Pierluigi Rosina, Chantal Tribolo and Norbert Mercier **Institutions involved:** Institute of Archaeological Sciences of Tübingen, Geosciences Center of the University of Coimbra, Instituto Politécnico de Tomar, Instituto Terra e Memória de Mação, Instituto Superior Politécnico da Huíla, University Mandume Ya Ndemufayo do Lubango, Direcção Nacional de Museus de Angola

Goals: Geoarchaeological reassessment of Middle Stone Age sites in Leba Karst, Geochronology and Analysis of Site Formation processes through Micromorphology; Palaeoenvironmental and Technological patterns in the formation of Culture and Adaptation to Ecological niches in the Middle and Late Pleistocene of Southwest Angola.

Outputs:

Communications

1. Matos, D., 2017. Why apply a Geoarchaeological Approach to the Middle and Late Pleistocene of Leba Cave?, *7th Annual meeting of the European Society for the study of Human Evolution* (ESHE), 20th-24th September, Leiden, NL.



Serra da Leba - Angola - Africa

Neolithic pottery characterization from two regions of the Iberian hinterland

Darko Stojanovski¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal.

Project type: PhD research (22 March 2017, UTAD, Vila Real, Portugal)

Leader: Darko Stojanovski

Coordination: Luiz Oosterbeek (IPT and ITM, Portugal), Marta Arzarello (UNIFE, Italy) and Laurens Thissen (TACB, Netherlands)

Team: Darko Stojanovski, Luiz Oosterbeek, Marta Arzarello and Laurens Thissen

Instituitions involved: UTAD (Vila Real, Portugal), UNIFE (Ferrara, Italy), OGU - University of Bristol (Bristol, UK), IPT (Tomar, Portugal), ITM (Maçao, Portugal)

Goals: (Re)evaluation of the complete pottery assemblages from two Portuguese (Anta 1 da Val de Laje and Grute do Cadaval) and one Spanish site (Cueva de los Postes), all pertaining to the Iberian Neo/Chalcolithic. This includes basic typological and technological assessment which, aided by a series of newly obtained 14C AMS dates, served as a base for stratigraphic and historical interpretation of the beginnings and the development of the

Neolithic in SW Iberia. The later phase of the project focused on the socioeconomical aspects of pottery, through sampling, extraction of organic residue, GC analyses and isotopic measurements.

Results: The typology confirmed a previously proposed theory, representing the Neo/Chalcolithic of SW Iberia as a very complex transitional, more a process than a period. This process involves the interaction of at least two culturally distinct groups. The absolute dating method confirmed the presence of pottery among human groups in the interior of the peninsula (Cueva de los Postes) at the end of the 6th millennium calBC. The isotopic analysis of the lipids extracted from the pottery confirmed several points: a) despite the acidity of the soil in the area of megalithic structures, which prevents the preservation of organic material in the layers and makes the chronological evaluation extremely difficult, lipid molecules are surprisingly well preserved inside the pottery matrix; this provides potential for direct dating of the lipid molecules and with that direct dating of the pottery, a methodology which is still in a development phase; b) the isotopic measurements of the extracted lipids, except for the wild and domestic animals meat, confirmed also the presence of dairy products; this implies that milk and milk products were

widely consumed since the beginning of the Neolithic in this part of Europe, which speaks of a very developed phase of agriculture and human – animal relations; c) a significant offset in the isotopic measurements from the referent values opens several lines of debate, implying either environmental constraints during the Neo/Chalcolithic in SW Iberia, or more probable, a seasonal cycle of movement of people and animal herds (horizontal transhumant pastoralism), a cycle which included pasture in saline environment (Tagus estuary).

Outputs:

- Neolithic pottery characterization from two regions in the Iberian hinterland (PhD thesis, unpublished).

- Anta 1 da Val de Laje – ancient pottery lipid analyses from the "megalithic world" of the Portuguese interior (paper, in preparation).

- New evidence for the Early Neolithic of the Iberian interior – absolute dates and stratigraphy of Cueva de Los Postes (paper, in preparation).

Prehistoric occupation of Southern Brazil: geoarchaeological context of prehistoric occupation in Upper Uruguay River

Marcos César Pereira Santos^{1,2}

(1) Università degli studi di Ferrara-UNIFE. International Doctorate in Quaternary and Prehistory (IDQP). Sezione di Scienze Preistoriche e Antropologiche

(2) Universidade do Extremo Sul Catarinense-UNESC. Laboratório de Arqueologia Pedro Ignácio Schmitz-LAPIS; marcoscesar@unesc.net

Project type: PhD

thus contributing to the chrono-cultural picture of the prehistoric occupation of southern Brazil.

Leader: Marcos César Pereira Santos

Coordination: Pierluigi Rosina and Antoine Lourdeau

Team: Marcos César Pereira Santos, Pierluigi Rosina, Antoine Lourdeau, Mirian Carbonera and Juliano Bitencourt Campos

Instituitions involved: Università degli studi di Ferrara-UNIFE. Muséum National d'Histoire Naturelle- MNHN, Univ. Comunitária da Região de Chapecó-UNOCHAPECÓ, Instituto Politécnico de Tomar _ IPT. Universidade do Extremo Sul Catarinense- UNESC

Goals: Having a geoarcheological focus, this research aims to define the sedimentary formations sequences' in which we find the archaeological sites of the Volta Grande of the Uruguay River,

Results:

Participation in the 7° Seminário de Pesquisa em Planejamento e Gestão Territorial. Universidade do Extremo Sul Catarinense. Criciuma, Brasil.

Participation in the XIII Jornadas Iberoamericanas de Arqueologia e Património-Mação,Portugal.

Participation in the XIX Congresso da Sociedade de Arqueologia Brasileira-SAB-Teresina.

Participation in the Terceiro Encontro Acadêmico NZWG-ICAZ - Neotropical Zooarchaeology Working Group-InternationalCouncilForArcheoZoology .San José,Uruguay.

Participation in the V Encontro De Geoarqueologia da América Latina-GEGAL. Geoarqueologia em Terras Tropicais. Manizales, Caldas, Colômbia.

Participation in the Journée d'étude Actualités de la recherche en Prehistoire au Brésil, Musée de l'Homme, Paris.





Outputs:

Book chapters

1. Rodrigues, M. H. S.; Campos, J. B.; Farias, D. S. E.; Deblasis, P.; Santos, M. C. P.; Zocche, J. J., 2017. Gestão Integrada do Patrimônio e da Paisagem Cultural: Breves Considerações. In: Nilzo Ivo Ladwig; Hugo Schwalm. (Org.). Planejamento e gestão territorial: gestão integrada do território. 1ed. Criciúma: Editora Unesc, v. 1, p. 310-321.

Articles

1. Lourdeau A.; Carbonera, M.; Hoeltz, S.; Santos, M.; Lucas, L.; Da Costa, A.; Viana, S., 2017. Debitagem laminar no Sul do Brasil: Habemus núcleos!. *Journal of Lithic Studies*, vol. 4, nr. 2, doi:10.2218/jls.v4i2.xxx (*in press*).

2. Santos, M.; Pavei, D.; Campos, J., 2017. Sambaqui Lagoa dos Freitas, Santa Catarina: estratigrafia, antiguidade, arqueofauna, e cultura material. *Revista Memorare*, ISSN: 2358-0593 (*in press*).

3. Campos, J. B.; Santos, J.; Moser, D.; Ostetto, L. C.; Santos, M. C. P., 2017. Divulgação científica e educação patrimonial em arqueologia: a experiência do I Workshop de Arqueologia da Unesc. *Revista Arqueologia Pública*, v. 11, nº 2, ISSN 2237-8294 (*in press*).

Expanded abstracts published in congress book

1. Votre, G. C.; Noelli, F. S.; Pereira, G. S.; Pavei, D. D.; Zocche, J. J.; Santos, M. C. P.; Campos, J. B., 2017. Arqueologia Entre Rios: Do Urussanga ao Mampituba -Arqueobotânica Guarani. In: VIII Semana de Ciência e Tecnologia, 2017, Criciúma. Anais VIII Semana de Ciência e Tecnologia. Criciúma: EdUnesc, v. 8, p. 1-16.

Communications

1. Santos, M. C. P., 2017. Géoarchéologie dans la haute vallée du fleuve Uruguay, sud du Brésil: reconstitution des séquences sédimentaires de l'Holocène et culture matérielle associée. IIIe Journée d'étude Actualités de la recherche en prehistoire au Brésil, Musée de l'Homme, Paris.

2. Santos, M. C. P.; Rosina, P.; Lourdeau, A.; Carbonera, M.; Campos, J., 2017. Ocupações Pré-Históricas do Sul do Brasil: Contexto Geoarqueológico das Ocupações Pré-Históricas no Alto Rio Uruguai. V Encontro De Geoarqueologia da América Latina-GEGAL. Geoarqueologia em Terras Tropicais. Manizales, Caldas, Colômbia. 3. Lourdeau, A.; Pavei, D. D.; Santos, M. C. P.; Rosina, P.; Carbonera, M.; Costa, A.; Lucas, L. O. E.; Hoeltz, S.; Viana, S.; Campos, J. B., 2017. Ilha Redonda 1 (Foz do Chapecó, SC): uma indústria lítica original no panorama sul-brasileiro. In: XIX Congresso da Sociedade de Arqueologia Brasileira: Arqueologia na trincheira: o papel da Arqueologia no contemporâneo, Teresina, v. 1., p. 86-86.

4. Pavei, D. D.; Borges, C.; Santos, M.C.P.; Campos, J. B., 2017. Quadro arqueofaunístico de um sambaqui do Extremo Sul Catarinense: dados preliminares e tendências de exploração de ecosistemas. In: Terceiro Encontro Acadêmico NZWG-ICAZ - Neotropical Zooarchaeology Working Group - International Council For ArcheoZoology: De océano a océano, múltiples miradas sobre las relaciones entre humanos y animales en los Neotrópicos. San José, Uruguay. Ministerio de Educación y Cultura, p. 34-35.

5. Ribeiro, A. L. M.; Carrer, L. N.; Votre, G. C.; Pereira, G. S.; Pavei, D. D.; Ostetto, L. C.; Zocche, J. J.; Santos, M. C. P.; Campos, J. B., 2017. Arqueologia Pública no Extremo Sul Catarinense: Incentivando os Pequenos A Valorizar e a Preservar seu Patrimônio. In: VIII Semana de Ciência e Tecnologia, 2017, Criciúma. Anais VIII Semana de Ciência e Tecnologia. Criciúma: EdUnesc, v. 8, p. 5-6.

Rock Art and landscape: an empirical analysis in the content, context and distribution of the rock art sites in Omandumba East and West, Erongo Region-Namibia

Alma Mekondjo Nankela¹

(1) Universidade de Trás-os-Montes e Alto Doutor, Muséum National d'Histoire Naturelle, Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Lg. Infante D. Henrique 6120-750 Mação, Portugal.

Project type: PhD research, funded by the Erasmus Mundus programme (Erasmus Mundus Quaternary and Prehistory). framework was adopted: data obtained from archaeology, bioarchaeology, ethnography, ethno-history, geology, geography, paleoenvironment, GIS and zooarchaeology.

Leader: Alma Mekondjo Nankela

Coordination: Luiz Oosterbeek, François Sémah and David Pleurdeau

Team: Alma Mekondjo Nankela, Luiz Oosterbeek, François Sémah and David Pleurdeau

Institutions involved: University of Trás-os-Montes e Alo Douro, Muséum National d'Histoire Naturelle, Instituto Terra e Memória de Mação, Ministry of Culture of Namibia

Goals: The central objective of the study was to establish whether the spatial distribution of rock art in Omandumba in the Erongo Mountains has a density comparable to those other well-researched sites. To achieve this, this study adopted a contextual approach to the study of rock art in relation to its landscape. An interdisciplinary

Results:

- The study has demonstrated that the Omandumba has а potential for providing absolute chronology of the rock art based on the set of organic pigments albeit in small quantity collected from some painting sites, as well as relative chronology based on superimpositions of both engravings and paintings. This study, however, has contributed to the general knowledge of the rock art corpus of the Erongo Mountains through an empirical documentation of the rock art and its associated archaeology as a first step.

- The study has also demonstrated that research of this nature can only be achieved when local heritage institutions promote and create avenues where collaborations with various research institutions, universities and the involvement of local communities around the sites is encouraged.



Left: Geological map of the Erongo ocmplex. Right: Reconstruction of paintings.



Two images of field work undertaken with the collaboration of San people.

Outputs:

Thesis

1. Nankela, A. M., 2017. Rock Art and landscape. An empirical Analysis in the content, context and distribution of the rock art sites in Omandumba East and West, Erongo Region-Namibia. Vila Real, Universidade de Trás-os-Montes e Alo Douro.

The lithic matrices in the Muisca goldsmith craftmanship. Art, technique and processes

Carlos Rodriguez¹

(1) Universidad de Extremadura, Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Lg. Infante D. Henrique 6120-750 Mação, Portugal;

Project type: Ongoing PhD research project.	museums in Colombia and those found in private collections, as well as pieces that are in international collections in
	Madrid-Spain, Paris-France and in
Leader: Carlos A. Rodriguez. M	Berlin Germany. Objectives include, to:
	1- Make a complete catalog of goldsmith
Coordination: José Júlio Garcia Arranz and Luiz Oosterbeek	matrices.2- Identify the rocks with which the matrices were made.
Team: Carlos Rodriguez, José Júlio Garcia Arranz and Luiz Oosterbeek	 3- Identify, as far as possible, their geological origin. 4- Determine the manufacturing processes, identifying the possible tools used to make the engravings of the matrices
Institutions involved: Universidad de Extremadura, Instituto Terra e Memória de Mação, GIPRI-Colombia	 5- Discuss precisely the problem of technique and art in prehistory, from the horizon of the Muisca goldsmiths. 6- Discuss the position of the goldsmiths in the Muiscas' groups
Goals: To study all of the Muisca gold matrices materials, both those in national	7- Understand the function and place of the goldsmith's pieces in the social and material world of the Muisca people.

Outputs:

The projet is now starting, at the Universidad de Extremadura (Spain).



Ongoing PhD research project.

HANDPAS Project

Hipólito Collado Giraldo¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; hipolitocollado@gmail.com

Project type: Resaerch; Innovation; Heritage

Leaders: Hipólito Collado, Luiz Oosterbeek and Dario Seglie

Coordination: Hipólito Collado

Team: Hipólito Collado, Luiz Oosterbeek and Dario Seglie

Instituitions involved: Junta de Extremadura (Spain), Instituto Terra e Memória (Portugal); CESMAP, Museo de Prehistoria de Pinerolo (Italy)

Goals: This project is designed to reach different goals. Among them, the most remarkable one is to make quality documental, graphic and theoretical information available for researchers (as well as for the general public) through a free access digital platform. To this aim, the basic element for data collection of the best European sites showing Paleolithic hands will be the use of 3D high resolution scanning technology.

Particular features of the heritage assets under research, which are always fragile and placed in caves with limited access

or difficult to reach, are the ones leading to the proposed documentary method (because of its reliability and highly accurate details). Together with the solutions given for display and diffusion, becomes a powerful tool it for researchers who are focused on aspects related to hands representations in the rock art, so they can work remotely, overcoming physical barriers which may rise from access conditions as well as the preservation of the caves and its paintings.

Due to different technical, logistical and cultural factors, rock art seen as a link among the proposed European areas (in Spain, France and Italy) has never received the importance and cultural spread that it should worth.

In this way, this project intends to create a multimedia platform which allows rock art to become closer at the same time it performs graphical and metric research to contribute to its modernization and innovation.

The user is entering into a data base with quality graphic content where threedimensional real models of panels with Paleolithic hands are shown in real-time and it is possible to interact with them thanks to different tools: 3D visualizer, measuring, directional light, digitally treated image; they are all integrated on the own website. Following these aspects, HANDPAS is aimed to:

• develop a high definition documentation protocol totally friendly to rock art.

• launch an integrated data base also interrelated, able to help researchers to search details about Paleolithic hands representations.

• create a web environment for visualizing three-dimensional models and high-resolution images allowing real-time interaction with the information, available for researchers, curators, students and the general public.

Results:

• A scientific documentary HANDPAS;

• A set of digital documentation of several of caves in Europe with

palaeolithic hand stencils with free access;

• A free digital platform; a data base with quality graphic content where three-dimensional real models of panels with Paleolithic hands are shown in realtime and it is possible to interact with them thanks to different tools: 3D visualizer, measuring, directional light, digitally treated image; they are all integrated on the own website;

• Worldwide interest;

• Second place in the II Festival of Archaeological Cinema of Castile and Leon, that took place between 5 and 7 of May in Zamora, Spain;

http://handpas.juntaex.es/en/proj

https://vimeo.com/192912520.

Outputs:

https://www.dn.pt/lusa/interior/documentario-coproduzido-pelo-instituto-terra-e-memoria-ganha-premio-em-espanha-8466789.html

http://www.oribatejo.pt/2017/05/18/documentario-coproduzido-por-macao-foi-premiado-e-mostra-passado-pre-historico-da-peninsula-iberica/

https://www.em.com.br/app/noticia/internacional/2017/05/03/interna_internacional,866 703/os-segredos-ocultos-das-maos-pintadas-na-europa-pre-historica.shtml

http://www.mediotejo.net/macao-documentario-coproduzido-por-instituto-terra-e-memoria-ganha-premio-internacional/

http://www.oribatejo.pt/tag/hand-pas-maos-do-passado/

 $https://www.rtp.pt/noticias/cultura/arqueologos-de-macao-recriam-tribo-pre-historica-em-documentario-rodado-em-espanha_n910912$

http://museunacionaldearqueologia-educativo.blogspot.pt/2017/04/handpas-maos-do-passado.html

http://w3.ufsm.br/ccsh/index.php/home/noticias/441-filme-maos-do-passado-sera-exibido-dentro-da-programacao-do-cihis

http://www.antenalivre.pt/noticias/macao-itm-participa-num-documentario-sobre-arte-rupestre-pre-historica

http://www.rederegional.com/index.php/cultura/20187-documentario-premiado-no-centro-de-educacao-da-barquinha

https://www.efe.com/efe/portugal/estremadura/extremadura-usa-tecnologia-3d-num-projeto-internacional-sobre-arte-rupestre/50000446-3080027

http://www.antenalivre.pt/noticias/arqueologos-de-macao-recriam-tribo-pre-historica-em-documentario-rodado-em-espanha/

https://www.rtp.pt/noticias/cultura/documentario-coproduzido-pelo-instituto-terra-e-memoria-ganha-premio-em-espanha_n1000902

http://www.antenalivre.pt/noticias/vn-da-barquinha-a-pre-historia-em-destaque-no-ciec



A scientific documentary HANDPAS.



HANDPAS Project.

The regulation of trade in mobile goods of antiquity as a service in the general framework of the territorial protection of cultural goods

Henrique Augusto Mourão¹

(1) Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal.

Project type: PhD research (University of Cordoba)

Leader: Henrique Mourão

Coordination: Luiz Oosterbeek

Team: Henrique Mourão and Luiz Oosterbeek

Institutions involved: Universidad de Cordoba, Instituto Terra e Memória de Mação

Goals: The general objective is to examine the means and international legal instruments dealing with the possession of movable property of antiquity and the participation of individuals (organized in groups or not) in the management, promotion and protection of these assets. This objective presupposed knowing the legal status of these assets and discussing the legal problem related to their property, evaluating the implications of granting exclusivity of ownership and, therefore, guardianship and protection to the States, as well as the implications of granting the right property to individuals.

Specific objectives of the work are to demonstrate that trade of artifacts from the past is not in itself responsible for the difficulties involved in the protection of this heritage and, as a result, to propose recommendations concerning circulation of movable antiquity objects through trade.

Results:

- In depth examination of the means and international legal instruments dealing with the possession of movable property of antiquity and the participation of individuals (organized in groups or not) in the management, promotion and protection of these assets;
- Proposal of negotiation of a new international policy of recommendations concerning the circulation of the arts and antiquities, so that these goods can effectively be treated as universal heritage.

Outputs:

Communications

1. Mourão, H. A., 2017. Implicações da Convenção da UNESCO de 1970 para a posse e gestão privada dos bens móveis da antiguidade. *REPATS - Revista de Estudos e Pesquisas Avançadas no Terceiro Setor*. Brasília: Universidade Católica de Brasília. V. 4, N. 1 Jan/Jun (2017), pp. 842-867

Conferences

1. Session organized at the *Jornadas Iberoamericanas de Arqueologia e Património*, Mação, Portugal, march 2017;

2. Session organized at the World Humanities Conference, Liège, Belgium, august 2017.

Technology and symbolism in the Guarani expansion in Southern Brazil

Jedson Francisco Cerezer¹

(1) Universidade de Trás-os Montes e Alto Douro, Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Lg. Infante D. Henrique 6120-750 Mação, Portugal.

Project type: PhD research undertaken with the finantial support of the Portuguese Foundation for Science and Technology (contract FRH/BD/74394 /2010)

Leader: Jedson Francisco Cerezer

Coordination: Luiz Oosterbeek and André L. R. Soares

Team: Jedson Francisco Cerezer, Luiz Oosterbeek and André L. R. Soares

Institutions involved: University of Trás-os Montes e Alto Douro, Instituto Terra e Memória, Câmara Municipal de Mação (CMM), Centro de Interpretação de Arqueologia do Alto Ribatejo (CIAAR), Centro de Memória do Oeste de Santa Catarina (CEOM), Centro de Ribatejo Pré-história do Alto (CEIPHAR), Centro de Estudos e Pesquisas Arqueológicas (CEPA-UFPR), Centro de Estudos e Pesquisas Arqueológicas (CEPA-UNISC), Fundação Nacional do Índio (FUNAI), Iniversità degli Studi di Trento, Instituto Bioatlântica (IBIO), Instituto Politécnico de Tomar (IPT), Museu Comunitário Almiro Theobaldo Müller (Museu de Itapiranga), Museu Municipal Pastor

Karl Ramminger (Museu de Mondaí), Museu do Homem do Sambaqui "Pe. João Alfredo Rohr, SJ" (Colégio Catarinense), Museu do Colégio Mauá – Santa Cruz do Sul, Museu Vicente Palotti – Santa Maria, Núcleo de Estudos Negros (NEN), Universidade do Extremo Sul Catarinense (UNESC) and Federal University of Santa Maria (UFSM)

Goals: Tentative models to explain the ceramic artifacts and Guarani territories are presented and discussed in this thesis. From them is built a reflective and argument framework for a new explanation about Guarani expansion. This has at its base the ceramic technology, studies of archaeological experimentation and of morphometry, developed into three macro-regions of southern Brazil (West/high Uruguay, Central Depression of the Rio Grande do Sul and the southern coast of Santa Catarina) including collections of entire recipients and of fragments.

Results

- The combination of morphometric and technological data with the chronologies of archaeological sites and of the territories enabled the presentation of an explanatory model based on the colonization of territories by waves of long-range advances, resulting from social fission mechanisms. - Research provided conditions for socializing with Guarani communities the produced knowledge.



Morphologies of Guarani ceramics.



Experimentation project.

Outputs:

Thesis

1. Cerezer, J. F., 2017. Tecnologia e simbolismo na expansão Guarani no Sul do Brasil. Vila Real: Universidade de Trás-os-Montes e Alto Douro.

XIII Ibero-American Conference on Archeology and Heritage – JIAP 2017

Luiz Oosterbeek¹, Sara Cura¹, Sara Garcês¹ and Davide Delfino¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; Earth and Memory Institute, Largo Infante D. Henrique, 6120-750 Mação, Portugal; loost@ipt.pt; saragarces.rockart@gmail.com; davdelfino@gmail.com

Project type: International Scientific Event

Leaders: Luiz Oosterbeek, Sara Cura, Sara Garcês and Davide Delfino

Coordination: Luiz Oosterbeek, Sara Cura, Sara Garcês and Davide Delfino

Team: Luiz Oosterbeek, Sara Cura, Sara Garcês and Davide Delfino

Instituitions involved: Geosciences Center of the University of Coimbra, Earth and Memory Institute; Mação Municipality; Espaço Arqueologia: EBSA; Documento; Universidade Federal de Santa Catarina

Goals: Discuss current themes such as rock art, heritage and archaeological collections.

Results:

Panel 1: "Studies of pieces without archaeological context: importance and case studies" – coordination Davide Delfino, Henrique Mourão, Carlos Rodriguez; - 11 presentations;

Panel 2: "Rock Art" - coordination Sara Garcês; 6 presentations;

Panel 3: "Panel Archaeology and Heritage"; Coordination Sara Cura: 14 presentations;

Outputs:

Event

1. Actas das XIII Ibero-American Conference on Archeology and Heritage – JIAP 2017 [in press]. – Techne 4.







IINAS GERAIS

Heritage and the City: trends and challenges of integrated and sustainable management of the city of São Filipe

José Jorge Vieira Moreira¹

(1) Universidade de Cabo Verde, Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Lg. Infante D. Henrique, 6120-750 Mação, Portugal.

Project type: PhD ongoing research at the University of Cabo Verde

Leader: José Jorge Vieira Moreira

Coordination: Luiz Oosterbeek

Team: José Jorge Vieira Moreira and Luiz Oosterbeek

Institutions involved: University of Cabo Verde, Instituto Terra e Memória de Mação

Goals: To understand if cultural tourism in the city of São Filipe represents effectively a base for economic growth compatible with the environmental balance.

Specific objectives are:

1. To understand the relations that are established between the environmental / cultural heritage and the city;

- 2. To recognise the proposals of cultural activities of the city;
- 3. To understand the existing classification policies in the country and their translation into the city;
- 4. To know the resources allocated to the management of the environment and culture;
- 5. To design proposals for policy measures conducive to the sustainable development of the city;
- 6. To identify interactions between cultural heritage and the dimensions of socio-cultural matrix, economic activities and territorial governance.

Outputs:

The project has now started.



Historical centre at São Filipe (Fogo island, Cape Vert).



Intangible Heritage of Cape Vert.

Application of predictive models in the research of the Lower Tagus Neolithic settlement patterns evolution

Luís André Costa¹

(1) Faculty of Arts of the University of Porto, Via Panorâmica, 4150-564 Porto, Portugal; Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; luiscostapac@gmail.com

Project type: MSc Faculty of Arts of the University of Porto

Leader: Luís André Costa

Coordination: Patrícia Abrantes and Nelson J. Almeida

Team: Luís André Costa, Patrícia Abrantes and Nelson J. Almeida

Institutions involved: Faculty of Arts of University of Porto, Geosciences Center of the University of Coimbra and Earth and Memory Institute

Goals: The development of research projects by several teams, specially the ongoing MTAS project financed by FCT. raises questions regarding evidences dispersal of Mesolithic and Neolithic open-air sites. The goal of this MSc dissertation is the construction of a predictive model that might serve as a tool to support the traditional

archaeological field survey and land use planning.

Three different methods will be used to build the GIS model and the results will be compared through logistic regression, multicriteria analysis and neuronal networks. Environmental (temperature, precipitation), geographical (slope, hydrography, altitude) and archaeological (provenience of raw materials) variables will be used.

Due to their characteristics, open-air habitat sites spawning the Mesolithic to Middle Neolithic in the Lower Tagus Basin will be selected as an analytical sample.

Results: Expected results will allow for a better planning of filed surveys in the selected area, this way helping existing projects and future ones.

Results are to be compared with others from other areas in the Iberian Peninsula for which predictive models of Neolithic occupation already exist.

Outputs:

MSc dissertation in progress.

Digital technologies for the fruition and promotion of prehistoric heritage and archaeological research

Maria Nicoli¹

(1) Department of Humanities, University of Ferrara, Corso Ercole I d'Este, 32 - 44121 Ferrara, nclmra@unife.it

Results:

Project type: PhD ongoing research

Leaders: Maria Nicoli

mechanisms. Combining technological skills and academic knowledge in order to promote cultural heritage and reinforce critical reasoning.

Coordination: Luiz Oosterbeek

Team: M. Nicoli, L. Oosterbeek, M. Fabbri and E. Borasio

Instituitions involved: University of Ferrara (Italy), Instituto Terra e Memoria de Mação (Portugal), TryeCo 2.0 srl, WeAR srl

Goals: Public Archaeology. Creation and transmission of skills and knowledges; use and management of ICT technologies for cultural heritage. Designing a strategy using gesture technologies against alienation - Participation in the 2nd ARTEM Organizational Creativity and Sustainability International Conference (Nancy, 14-16.09.17)

- Participation in Maker Faire (New York, 23 and 24.09.2017)

- Participation in Erasmus Intensive Program (Apheleia) - Education, Training and Communication in Cultural Management of Landscapes (Mação, 29-7.04.2017)

- Participation in Encontro Ciência '17 (Lisboa 3-5.07.2017)

- Submission and publication of articles and book chapters.


The home page of the web site of the project that groups all the information about objectives, partners, experiences, contacts and so on.

Book chapters (in press)

1. Capítulo 5. Análisis de los pigmentos del dolmen de Soto. Las manifestaciones gráficas rupestres en el Dolmen de Soto (Trigueros, Huelva). Junta de Andalucía. Consejería de Cultura

2. Capítulo 7: Sondeos arqueológicos en La Calderita: resultados preliminares.

Articles (in press)

1. Para além da gestão patrimonial. (Congresso AAP 2017)

Communications

1. Promotion of prehistoric archaeological sites: issues and educational potential. (Apheleia 2017)

2. Digitangibility: a digital prehistory for a sustainable society. (Artem OCC 2017)

Poster

1. A portable augmented museum. A gestual prehistory for education (Encontro Ciencia '17)



The conceptual system of the app "Digital Prehistory", designed for mixed reality wearable devices (Microsoft Hololens®).



The render of the user interface with four levels of contents: 1. Archaeological record;2. Operational chain; 3. Resources and cultural landscape; 4. Use.

Territory, identity and knowledge in traditional communities: the Quilombos of Itamatatiua and Santo Inácio and the relationship with its natural and social environment

Milena das Graças Oliveira Reis¹

(1) Universidade de Trás-os-Montes e Alto Douro, Instituto Terra e Memória de Mação/Centre of Geosciences of Coimbra, Lg. Infante D. Henrique 6120-750 Mação, Portugal.

Project type: PhD research at UTAD, funded by the Foundation for Support of Research of Maranhão, (Brazil) and supported by ITM

Leader: Milena Reis

Coordination: Luiz Oosterbeek

Team: Milena Reis and Luiz Oosterbeek

Institutions involved: University of Trás-os-Montes e Alto Douro, Instituto Terra e Memória

Goals: This thesis studies the notions of space, time and causality in the quilombola communities of Santo Inácio and Itamatatiua, in Alcântara, Maranhão, under the aegis of Archeology, Landscape Management and Social Representations, addressing these sites under various themes, such as territorial organization, relations of power, material and immaterial culture and economy. Thus, the work took place as a way of responding if more integrated communities with greater mastery of modern notions of space, time and causality have greater capacity for development and resilience.

Results:

- The study evidenced two similar communities as traditional spaces, recognized as quilombolas, but different as to how they list their daily life and look at the space to which they belong.

- On the one hand, Itamatatiua whose structure and territoriality follow a more cohesive and participatory dynamics, thinking about its local knowledge and interacting with internal and external perspectives; and on the other, a Saint Ignatius who walks in parallel, respecting his steps and nevertheless, also open to resignifications.





Manioc traditional production.

Thesis

1. Reis, M. G. O., 2017. *Território, identidade e conhecimento em comunidades tradicionais: os quilombos de Itamatatiua e Santo Inácio e a relação com seu entorno natural e social*. Vila Real: Universidade de Trás-os-Montes e Alto Douro

Apheleia - Integrated Cultural Landscape Management for Local and global sustainability (European Commission 2014-1-PT1-KA203-001082)

Luiz Oosterbeek1

 Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal; loost@ipt.pt

Project type: Strategic Partnership for Research and Innovation

Leader: Luiz Oosterbeek

Coordination: Luiz Oosterbeek, Benno Werlen and Renaldas Gudauskas

Team: Luiz Oosterbeek, Benno Werlen, Renaldas Gudauskas, Pierluigi Rosina, Luís Santos, Laurent Caron, Sara Cura, Nelson J. Almeida, Davide Delfino, Anabela Pereira, André Soares, Marta Arzarello, et al.

Instituitions involved: Instituto Politécnico de Tomar, Friedrich Schiele University of Jena, Muséum National d'Histoire Naturelle. University of Vilnius. Universitá di Ferrara. Universidad de Extremadura, Brno Technical University, Université Jean Monet, CGEO, Vilnius National Library, Comunidade Intermunicipal do Médio Tejo, Município de Mação, ACINEP, Benefits & Profits, Centro Universitario Europeo per i Beni Culturali, Herity International, Instituto Terra e Memória, **UNESCO-MOST**

Goals: The strategic partnership aims structuring Apheleia at а convergent set of tools that will foster the need for a properly Integrated (as opposed to dispersed) Cultural (i.e. human and diverse) Landscape Management (rooted human in understandings and leading towards governance through awareness and critical thinking) for Local and Global Sustainability (addressing the great global dilemmas, but also focused on individual anxieties and needs).

Results:

- Three International specialized Seminars (2015, 2016, 2017) engaging over 300 shcolars and advanced research students from over 30 countries.
- 4 books and several papers.
- Almost 100 case-studies undertaken and published.
- Established partnership with UNESCO.
- Website with materials for wider use.
- Impact engaging over 25.000 scholars worldwide.
- Preparation of a UNESCO chair to be hosted by IPT with the support of ITM.
- Creation of a new International NGO.



Left: Study visit to the Tagus Geopark. Right: Laboratory work.

Outputs:

Books

1. Oosterbeek, L.; Werlen, B.; Caron, L. (eds.), 2017. Sociocultural matrices. *Transdisciplinary contributions to integrated cultural landscape management.* – Vol. 1 ITM, *série ARKEOS*, vol. 40, 250 p.

2. Oosterbeek L., Gudauskas R., Caron L. (eds.), 2017. *Education, training and communication in cultural management of landscapes. Transdisciplinary contributions to Cultural Integrated Landscape Management.* Mação: Instituto Terra e Memória, série *Arkeos*, vol. 42., 173 p.

Articles

1. Oosterbeek, L., 2017. A diversidade das paisagens culturais como direito humano fundamental In Oosterbeek, L.; Fiorillo, C.A.P. (eds. 2017). *II Congresso Luso-Brasileiro de Direitos Humanos e Sociedade da Informação*. Mação: Instituto Terra e Memória, série *Area Domeniu*, vol. 6, pp. 42-47.

Education, Training and Communication in cultural management of landscapes (29 March – 7 April 2017)

Luiz Oosterbeek1

(1) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal; nelsonjalmeida@gmail.com; loost@ipt.pt

Project type: International Seminar

Leader: Luiz Oosterbeek

Coordination: Luiz Oosterbeek and Laurent Caron

Team: Luiz Oosterbeek, Helena Henriques, Anabela Pereira, Margarida Morais, Nelson J. Almeida, Pedro Cura, Pierluigi Rosina, Rita Anastácio, Sara Cura and Sara Garcês

Instituitions involved: Instituto Politécnico de Tomar, Friedrich Schiele University of Jena, Muséum National d'Histoire Naturelle, University of Vilnius. Universitá di Ferrara, Universidad de Extremadura. Brno Technical University, Université Jean Monet, CGEO, Vilnius National Library, Comunidade Intermunicipal do Médio Tejo, Município de Mação, Benefits & Profits, Centro Universitario Europeo per i Beni Culturali, Herity International, Instituto Terra e Memória. UNESCO-MOST

Goals: This was the third international seminar on Cultural Integrated landscape Management. After discussing the theme of sustainability dilemmas (2015) and sociocultural matrices (2016), the main theme of the APHELEIA Seminar in 2017 was the transmission. transference transformation and of knowledge through education. training and communication. The goal was to build a comprehensive framework, engaging natural, human and social sciences.

Results:

- Training through reserch of 50 advanced Master and PhD students.
- Publication of two volumes with over 60 academic contributions, also engaging scholars from several international academic federations.
- Comparison of over 20 case studies from four different continents.
- Allignment with the UNESCO programme of "Global Learning Cities", which as included Mação as the first Portuguese member, since 2016.



Poster of the Seminar

Proceedings

1. Oosterbeek L., Gudauskas R., Caron L. (eds.), 2017. Education, training and communication in cultural management of landscapes. Transdisciplinary contributions to Cultural Integrated Landscape Management. Mação: Instituto Terra e Memória, série Arkeos, vol. 42.

Book outline

André Soares – Indigenous making History: The Indigenous ETP at UFSM – Federal University of Santa Maria

António Carvalho – Never too old to move: the elderly and the city

Benno Werlen – Cultural Dimensions and Politics under Globalized Conditions: Traditionalist orthodoxies vs. constructivist perspectives

Gaia Marnetto - Approaching the management's strategy of a site in the UNESCO World Heritage List: the case of the Convent of Christ in Tomar (Portugal)

Helena Henriques – Experiences of the International Year of Global Understanding in Portugal

Helena Zemánková – Education - From Schools to Museums and Galleries

Inguelore Scheunemann, Lívia Scheunemann – The challenges to form teachers in the lifelong learning era

Isabel Moreels, Jose Júlio Garcia Arranz – L'art rupestre préhistorique dans la bande dessinée comme ressource didactique : le rôle de l'œuvre graphique d'Éric Le Brun

Ivo Boháč – Zoo in the 21st century - a conscious relationship with nature and the environment

Luiz Oosterbeek – General Introduction. Dilemmas, sociocultural matrices and communication, within Cultural Integrated Landscape Management

Margalit Berriet – Art Education

Maurizio Quagliuolo – The transmission and related perception of the message(s) as a main component in valuing, preserving and using the Cultural Heritage remains in the framework of the Quality Management of Cultural Heritage: the Outstanding Universal Value and the European Heritage Label in the context of present challenges

Michel Depeyre – Imaginer le patrimoine européen

Neide Barrocá Faccio, Luís Antonio Barone – *The contribution of collaborative research and heritage education on the recollection of memory and reinforcement of identity in an indigenous village: reflections of an experience in the western region of São Paulo State (Brazil)*

Pam Peters, Kate Burridge – Language Education Policy and English in Multilingual Countries

Renaldas Gudauskas, Saulė Jokūbauskienė – Interaction of Communication and Education: Road map for Sustainability of inclusive Knowledge Societies

Renata Sequeira – Philosophy for children: why?

Roberto Messias Franco – Education, training and communication: approaches to environmental public policies in Brazil

Sara Cura, Vanda Serra, Rosário Whanon – Non-school learning throughout life in Mação

Quaternary and Prehistory Group of CGEO (UID/Multi/00073/2013)

Luiz Oosterbeek1

(1) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal; nelsonjalmeida@gmail.com; loost@ipt.pt

Project type: Research and Innovation

Leader: Luiz Oosterbeek

Coordination: Luiz Oosterbeek

Team: Luiz Oosterbeek, Pierluigi Rosina, Hipólito Collado, Luís Santos, Sara Cura. Alexandra Figueiredo, Silvério Figueiredo, Davide Delfino, Fernando Coimbra, George Nash, Rita Anastácio. André Soares. Stefano Grimaldi, Nelson Almeida, Cristiana Ferreira, Sara Garcês, Hugo Gomes, Tiago Tomé, Jedson Cerezer, Dragos Gheorgiu, Erika Robrhán, Pedro Cunha, Juliano Campos, Pedro Cura, Fabio Carbone, Marian Rodrigues, Milena Reis, Palmira Saladié, Tânia Tomázia, Anna Tallarita, Ziva Domingos, Ana Cunha, Carlos Rodriguez, Daniela Matos, Dario Sigari, Elaine Inácio, Graziea Jácome, Hamilton Fernandes, Henrique Mourão, Jorge Cristóvão, Laurent Caron, Maria Nicoli, Marcos Santos, Rosa Nico and Vera Moleiro

Instituitions involved: Instituto Politécnico de Tomar, Instituto Terra e Memória Goals: The Quaternary and Prehistory Group is a research team focused on prehistoric human adaptations to environmental and climatic changes. Within the science framework, it takes a geosciences dominant approach, and privileges the interpretation of the archaeological record from the methodological advances of earth and life sciences, although considering the relevance of humanities. In this respect, it converges with a more processual and science driven approach to the past, even if it takes into consideration relevant contributions of postprocessual studies.

The interests of the group all converge into three major clusters: territory (landscape archaeology); technology (reconstruction of operational chains); integrated landscape management as the flexible behavioral framework of successful groups in the past and in the present. 35 different specific actions, in 10 countries from 3 continents, relate to these. A UNESCO chair on "Humanities and Cultural Integrated Landscape Management", endorsed by the International Council for the Philosophy and Human sciences and related to the **UNESCO** MOST programme (Management of Social Transformations) has been proposed and is expected to be launched in 2018. Bringing together geosciences, life

sciences and humanities through a longterm approach to transition processes, throughout the Quaternary, is the scope of the chair.

Results:

- Characterization of the relevance of dry climatic oscillations in the dawn of food production;
- Reassessment of the Neolithic process in the Tagus basin on the basis of taphonomic and zooarchaeological analysis;
- Characterization of the environmental evolution of the Tagus basin in the middle Holocene;
- Contributions for sequencing soil occupation strategies, in Brazil;
- Characterization of patterns of mobility of Guarani groups on the basis of ceramic studies, in Brazil;
- Geo-archaeological study of the megalithic monuments from Alto Ribatejo, Portugal;
- Definition of a gradient of penetration defining the differential occupation of space deriving from physiographic and cultural constraints;
- Characterization of the lithic technology in the shell middens of Santa Catarina, Brazil;
- Identification of the technomorphological characteristics of Iron Age knives with twisting blade in the Alpine region;
- Characterization of the relations between the granitic rock art and the

Iron age settlement patterns in Citânia de Briteiros, Portugal;

- Characterization of sequence of occupations and rock art in Tocantins, Brazil;
- Interpretative model on the significance of deer representations in the Tagus basin rock art, Portugal;
- Sequencing of the human occupations and rock art of the Ebo plateau in Angola;
- Sequencing of rock art and human settlement in Erongo, Namibia;
- Characterization of non-organic pigments and operational chains in the Iberian and African rock art;
- Reconstruction of the industrial iron operational chain in relation to the geological context of Minas Gerais;
- Definition of a comprehensive model for cultural integrated landscape management, and its testing in Portugal and Brazil;
- Definition of a model of management of African rock art world heritage sites, taking as an example Twyfelfontein, in Namibia;
- Definition of a framework for the legal protection of archaeological collections in the context of global trade;
- Several specific other projects in Portugal, Spain, Greece, Mongolia, Belgium, Ethiopia, Angola, Cabo-Verde, Tanzania, Brazil, Colombia, China, Malaysia.



Visit to an exhibition at ITM, Mação.



Scene from the dissemination video "Hands from the Past".



Education on experimental archaeology.

Note: There is a very wide series of publications. A brief selection is indicated bellow, with incomplete bibliographic references.

Edited books

1. Delfino, D.; Oosterbeek, L.; Garcês, S. (eds.), 2017. Há 70 anos: o Castelo Velho do Caratão.

2. Garcês, S., Collado Giraldo, H. et al., 2017. XIX International Rock Art Conference IFRAO 2015.

3. Garcês, S.; García Arranz, J. J. et al. (coords.), 2017. Las Manifestaciones gráficas rupestres en el dólmen de Soto (Trigueros, Huelva).

4. Garcês, S.; Gomes, H. et al., 2017. IV ASP, A Arte das Sociedades Pré-Históricas.

5. Oosterbeek L.; Gudauskas R.; Caron L. (eds.), 2017. Education, training and communication in cultural management of landscapes.

6. Oosterbeek, L.; Fiorillo, C. A. P. (eds.), 2017. II Congresso Luso-Brasileiro de Direitos Humanos e Sociedade da Informação.

7. Oosterbeek, L.; Werlen, B.; Caron, L. (eds.), 2017. Sociocultural matrices. (3 vols.)

Book Chapters

1. Almeida, N.; Saladié, P. et al., 2017. A arqueofauna do Neolítico antigo (...).

2. Garcês, S.; Collado Giraldo, H. et al., 2017. Catálogo de manifestaciones gráficas pintadas (...).

3. Gomes, H.; Rosina, P. et al., 2017. Análisis de los pigmentos del dólmen de Soto (...).

4. Oosterbeek, L., 2017. Encrypting and decrypting territories: (...).

5. Oosterbeek, L., 2017. *Kóios* and *Phoïbe*: knowledge through sociocultural matrices (...).

6. Tomé, T.; Cunha, C. et al., 2017. Assessing spatial dispersion of human remains (...).

7. Oosterbeek., L.; Werlen, B. et al., 2017. Apheleia. Building an European strategic (...).

Articles

1. Oosterbeek, L., 2017. From Heritage into the Territory Territori della Cultura, 29.

 Szécsényi-Nagy, A. et al., 2017. The maternal genetic make-up of the Iberian Peninsula between the Neolithic and the Early Bronze Age. *Nature – Scientific Reports*, 7.

3. Tomé, T.; Silva, A. M.; Collado et al., 2017. Prehistoric trepanation (...) *Antropologia Portuguesa*, vol. 32.

Thesis

PhD thesis: 9 in 2015, 4 in 2016; 9 in 2017; ongoing 8 thesis.

PhD programmes: Quaternary and Prehistory (Erasmus Mundus), Heritage (Univ. of Extremadura and Córdoba), Environmental Management (Cape Vert).

Proceedings

1. Almeida, N.; Ferreira, C. et al., 2017. The Western network revisited: (...). in *Proceedings of the XVII UISPP World Congress*

2. Cura, S.; Oosterbeek, L., 2017. Museu de Mação (...) *Há 70 anos: o Castelo Velho* (...).

3. Cura, S.; Pedergnana, A. et al., 2017. Estudo tecnológico de três (...) in Arqueologia em Portugal. 2017

4. Garcês, S.; Gomes, H. et al., 2017. Uma abordagem "multi-proxy" (...) in Arqueologia em Portugal. 2017

5. Oosterbeek, L., 2017. A diversidade das paisagens (...) in II Congresso Luso-Brasileiro de Direitos Humanos e Sociedade da Informação

6. Oosterbeek, L.; Pereira, A. et al., 2017. Para além da Gestão Patrimonial (...) in *Arqueologia em Portugal.* 2017

7. Ferreira, C.; Almeida, N. J. et al., 2017. Environmental and climate changes during Little Ice Age (...) in *1st International Meeting Histories of Nature and Environments*

8. Oosterbeek, L., 2017. At the Dawn of Writing (...) In *The 7th IEL International Seminar* on *Epic Studies and Oral Tradition* (...).

9. Oosterbeek, L., 2017. Conservation, Migrations (...) in International Conference "Great Migrations in Ancient Asia Minor..."

10. Oosterbeek, L., 2017. From Sites to Narratives(...) In *The* 7th *IEL International* Seminar on Epic Studies and Oral Tradition (...).

Archaeology, Conservation, Restoration and Heritage (Tomar-Mação, 7-8 november, 2017)

Teresa Desterro¹, Silvério Figueiredo², Rita Anastácio³, Luiz Oosterbeek³

(1) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal.

(2)Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal. Portuguese Center of Prehistory and Geohistory, Largo de São Caetano, 2150-265 Golegã, Portugal; silverio.figueiredo@ipt.pt

 (3) Polytechnic Institute of Tomar, Estrada da Serra, Campus da Quinta do Contador, 2300-313 Tomar, Portugal. Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra,
Portugal. Earth and Memory Institute, Largo infant D. Henrique, 6120-750 Mação, Portugal; loost@ipt.pt

Project type: National Seminar

Leader: Teresa Desterro

Coordination: Teresa Desterro, Luiz Oosterbeek, Silvério Figueiredo and Rita Anastácio

Team: Alexandra Figueiredo, Anabela Moreira, António João Cruz, António Ventura, Carla Rego, Carlos Monteiro, Eduardo Ferraz, Fernando A. B. Pereira, Fernando Coimbra, Fernando Costa, Fernando Rocha, Fernando Salvador, Inês Serrano, João Coroado, Jorge Mascarenhas, José Gamelas, Leonor Loureiro, Lídia Catarino, Luís Mota Figueira, Luís Santos, Luiz Oosterbeek, Marco Rocha, Maria João Revez, Maria Teresa Desterro, Miguel C. Moncada, Rita Anastácio, Silvério Figueiredo and Verónica Ribeiro **Instituitions involved:** Instituto Politécnico de Tomar, Instituto Terra e Memória, Universidade de Coimbra, Ministério da Cultura.

Goals: To promote a multidisciplinary debate on the themes of archaeology, conservation and restoration, engaging all scholars from IPT dealing with heritage issues, also inviting scholars from closely related research and education institutions.

Results:

- Contributions on Conservation and Restoration of Heritage;
- Contributions on Landscape and Heritage;
- Contributions on Architecture and Urbanism;
- Final round-table on the interaction between humanities, sciences and technology in relation to sustainability.



Poster of the seminar.



General view of the audience in Mação.

Book of abstracts

1. Desterro, T.; Figueiredo, S., (coord.), 2017. Livro de resumos das I Jornadas da Unidade Departamental de Arqueologia, Conservação e Restauro e Património do Instituto Politécnico de Tomar: Património e Território: investigação, ensino e desenvolvimento. Tomar: IPT.

World Humanities Conference. Challenges and Responsibilities for a Planet in Transition (Liège, Belgium, 6-11 august 2017)

Luiz Oosterbeek1

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Project type: International Conference

Leader: Adama Samassékou

Coordination: Luiz Oosterbeek, John Crowley, Chao Gejin, Adama Samassékou, Robert Halleux, Jean Winand and Go Okui

Team: very large team, including several members from CGEO, in the framework of the collaboration between UNESCO and the International Council for the Philosophy and Human Sciences (CIPSH). Over 1.000 participants from more than 60 countries from all continents. More than 25.000 participants at distance (via social media online direct accesses)

Instituitions involved: UNESCO. CIPSH, most international scholarly federations of the Humanities, Liège Foundation, CGEO (through Instituto Terra e Memória), Global Chinese Arts and Culture Society, Government of Belgium. Regional government of Wallonia. Tencent. Latin American Council for Social Sciences. **ICSU** Participation also from

(International Council of Science) and ISSC (International Council of Social Sciences)

Goals: World Humanities The Conference (WHC) intended to engage all fields of knowledge in all countries in order to develop global thinking on the role and scope of the humanities in contemporary societies, with the aim of fostering their re-foundation. The Conference focused on dealing with planetary challenges from the perspective of the humanities: territorial population increase, reorganizations, migration, energy and environmental constraints. cultural standardization in the light of globalization and, conversely, the structuring of new identities and the emergence of an often dualized digital society. The WHC was part of a long preparation process, with preparatory regional thematic conferences in Brazil (October 2016, focusing on managing landscapes and humanities), Lebanon (May 2017, focusing on history), in Jamaica (June 2017, on questions of history and culture) and in Mali (June 2017, focusing on languages, cultures and history, in their relations with

territories). In addition, specific events by disciplines have taken place in Mação, Portugal (Sustainability and Landscape Management, April 2016 and March 2017), Ulaanbaatar, Mongolia (Rock Art: History, Memory and Dialogue, May 2016), in Macau, China (Taihu Forum, June 2016), in Santa Maria, Brazil (Borders and Migrations, November 2016), in Hong-Kong (Asian New Humanities Seminar, December 2017), in Shanghai (Shanghai Forum, May 2017), in Paris (Materialities, June 2017). CGEO (through IPT and ITM), was particularly active in the events of Portugal and Brazil, too.

Results:

- Institutional: the reinforcement of CIPSH, which included 12 world federations in 2014 and has now 21 members, including one national and three regional ones. This process resumed the role of CIPSH in rendering it a coordinating platform of the Humanities, namely by engaging once again fields of knowledge that left in the past (e.g. psychology) and engaging new fields as well.
- Strategic: the establishment of a first contribution for a state of the art of the human sciences in the various countries, regions and cultural traditions, organizing the focus of discussion of the relevance of the humanities under six main themes of wider society concern: climate and environmental changes; cultural identities and diversity; borders and

migrations; heritage; history vs. memory; other relevant dimensions of impact (such as digital humanities).

- Networking: improvement on the collaboration among the different converging agendas not only of the member organizations but also of other institutions and, primarily, UNESCO initiatives (e.g. the climate agenda, the UNESCO chairs, etc.) and IYGU.
- Organic: establishing several new interconnected UNESCO Humanities' chairs, engaging over one hundred universities, as a main foundation for rendering effective the initiatives of the academic federations, through the engagement of new generations and society at large.
- Programmatic: building a new course anchored in what is becoming a road-map for the humanities, of which this publication is a major component. Several projects are being structured within this roadmap, including specific projects on Humanities Global Report, on Global History of Humankind, on Digital Humanities, on outreach approaches, and on provision of guidelines for policy makers the main concerning research priorities of the Humanities, education key drivers and tools and methodologies for interacting with daily concerns societal and challenges.



Poster indicating one of the entrances to the Conference, displaying CGEO logo.





From left to right: Nada Al-Nashif (Assistant Director-General of UNESCO), Luiz Oosterbeek (IPT, CGEO and Secretary-General of CIPSH) and Mathilde Cracker, Maria Nicoli, Jakub Topor, Naorki Goto, Mark Van Der Woude (students of IPT and UniFe, who attended and collaborated in the Conference organization, through the partnership with CGEO-ITM).

Outputs:

Book

1. CIPSH and UNESCO 2017. Challenges and Responsibilities for a Planet in Transition. Proceedings of the World Humanities Conference, Liège, Belgium, 6-11 August 2017, CIPSH-UNESCO, ITM, Paris, Mação.

Web-resources

- 1. www.cipsh.net
- 2. https://en.unesco.org/events/world-humanities-conference?language=en

3.https://www.facebook.com/search/top/?q=conf%C3%A9rence%20mondiale%20des%20humanit%C3%A9s%2Fworld%20humanities%20conference%20liege%202017

Cervids: symbols and society in Early Agriculture in Tagus Valley

Sara Garcês¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; saragarces.rockart@gmail.com

Project type: Research; Ph.D.

Leader: Sara Garcês

Coordination: Luiz Oosterbeek and Hipólito Collado Giraldo

Team: Sara Garcês, Luiz Oosterbeek and Hipólito Collado Giraldo

Instituitions involved: Geosciences Center of the University of Coimbra, UTAD – University of Trás-os-Montes e Alto Douro

Goals: The present thesis aims to point out the Tagus Valley Rock Art Complex (CARVT) in a systematic and updated way. It has 12 Rock Art nucleuses along 120 km length between the Ocreza River mouth (downstream) and the Erges River valley (upstream). These nucleuses hold a set of 1636 engraved rocks with 6988 figures of several typologies that cover a timeline roughly from the Upper Palaeolithic to the Final Bronze Age.

The work includes an approach of the story of the investigation of the CARVT,

the context of the problematic and of the region, the analytical description of the rock engravings and the systematisation of the subjects, with a specially analyse of the deer as the central figure of the CARVT.

The study is guided by two main questions; a primary one: what can one understand about the occupation of the territory and the timeline of the Tagus Valley Rock Art Complex, and a methodological one: from a qualitative point of view, how different can a more exhausting study be towards other studies focused on places or rocks apparently more complex and on mainly anthropological arguments or with resort essentially to supra regional contextualisation?; conclusions The answer the two questions and are complemented by the bibliography and a catalogue of the studied places.

Results:

Complete catalog of Tagus Rock Art Valley figure assemblage; Intensive study on the deer figure, intrinsically connected with the archaeological contexts in regional and national territory and the complete chronological frame of Tagus Rock Art Valley.

Books

1. Garcês, S.; García Arranz, J. J.; Collado Giraldo, H.; Rosina, P.; Oosterbeek, L., (Coord.), 2017. Las Manifestaciones gráficas rupestres en el Dolmen de Soto (Trigueros, Huelva).

2. Delfino, D.; Oosterbeek, L.; Garcês, S., (Eds.), 2017. Há 70 anos: O Castelo Velho do Caratão: Descoberta, Investigações e Novas Perspectivas para a Compreensão do Passado, que é o Nosso Património Comum, Arkeos, 41, 107p.

3. Garcês, S.; Gomes, H.; Martins, A.; Oosterbeek, L., (Eds.), 2017. IV ASP: A Arte das Sociedades Pré-Históricas. Actas do IV Congresso de Doutorandos e Pós-Doutorandos, 26-29 de Novembro de 2015, Mação, Portugal, Techne 3(1), 143p.

4. Garcês, S.; Collado, H.; Arranz, J. J.; Oosterbek, L., (Eds.), 2017. XIX International Rock Art Conference, IFRAO 2015. Cáceres (Spain), 31 August-4 September.Techne 3(1), 63p.

Articles

1. Nash, G.; Garcês, S., 2017. The relevance of watery soundscapes in a ritual context. Time & Mind, 10(1): 69-80.

Communications

1. 2017, Congresso da Associação dos Arqueólogos Portugueses: "Uma abordagem "multi-proxy" aplicada à conservação do sítio de arte rupestre de Cobragança, Mação, Portugal".

2. 2017, Trigueros, Huelva, Espanha: "Metodología realizada en la documentación del arte rupestre del dolmen de soto y de la extracción de muestras y resultado de las analíticas de los pigmentos".

3. 2017, Jornadas Ibero-Americanas de Arqueologia e Património, Mação: "Caracterização Arqueométrica da Arte Rupestre Esquemática pintada na província de Badajoz, Espanha".

National Congresses Proceedings

1. Oosterbeek, L.; Pereira, A.; Delfino, D.; Inácio, E.; Mourão, H.; Nicoli, M.; Rodrigues, M. H.; Almeida, N.; Rosina, P.; Anastácio, R., Cura, P., Cura, S., Garcês, S. (2017) Para além da Gestão Patrimonial: uma nova relação da Arqueologia como o território. *Actas do II Congresso da Associação dos Arqueólogos Portugueses*, Lisboa, 22 a 26 de novembro de 2017.

2. Garcês, S.; Gomes, H.; Moleiro, V.; Pires, H.; Joaquim, F.; Pereira, A.; Oosterbeek., L., 2017. Uma abordagem "multi-proxy" aplicada à conservação do sítio de arte rupestre de Cobragança, Mação, Portugal. *Actas do II Congresso da Associação dos Arqueólogos Portugueses*, Lisboa, 22 a 26 de novembro de 2017.

3. Collado, H.; Gomes, H.; Rosina, P.; Garcês, S., 2017. Archaeometric characterization of painted schematic rock art in the province of Badajoz, Spain. *Techne* 3(1): 125-137.

Popular magazines:

1. Nash, G.; Garcês, S., 2017. Secrets of the dolmens. Discovering lost masterpieces by ancient artists in the Iberian Peninsula. *Current World Archaeology*. February/March 2017 Issue 82: 34-36.



ROCHA CAL 68D M665.



Detail of rock 158 from São Simão.

SECTION 3 GEOTECHNOLOGY

CLIMRisk: climate change adaptation measures in the management of natural and environmental risks

Cristina Andrade¹ Anabela Veiga^{2,6}, Luis Santos^{1,6}, Luis Quinta-Nova³, Maria João Bom¹, Nuno Pedro³, Paulo Fernandez³, Rita Anastácio¹, Sandra Mourato², Nuno Touret⁴ and Pedro Mendes⁵

(1)Polytechnic Institute of Tomar, Natural Hazards Research Center (NHRC.ipt), Portugal

(2)Polytechnic Institute of Leiria, Portugal

(3) Polytechnic Institute of Castelo Branco, Portugal

(4) Câmara Municipal de Ourém, Gabinete de Proteção Civil, Portugal

(5) Câmara Municipal de Ferreira do Zêzere, Gabinete de Proteção Civil, Portugal

(6) Geosciences Centre of the University of Coimbra, Portugal

Project R&D, type: European Investment Funds by FEDER/COMPETE/POCI Operational Competitiveness and Internalization Program, POCentro-PT2020under FEDER project Centro-01-0145-FEDER-024253. Project Span: Start -September 2017: Finalized: July 2019

Leaders: Environment - Luís Santos, Climate, Cristina Andrade and Sandra Mourato; Coastal Erosion: Anabela Veiga; Forestry: Paulo Fernandez; GIS: Rita Anastácio

Coordination: Cristina Andrade

Team: Cristina Andrade, Sandra Mourato, Anabela Veiga Luis Santos, Luis Quinta-Nova, Maria João Bom, Nuno Pedro, Paulo Fernandez, Rita Anastácio, Nuno Touret and Pedro Mendes. **Institutions involved:** Polytechnic Institute of Tomar, Polytechnic Institute of Leiria, Polytechnic Institute of Castelo Branco, Câmara Municipal de Ourém, Câmara Municipal de Ferreira do Zêzere, Associated Research Centres: Geosciences Centre of the University of Coimbra

Goals: The main goals involve Environment and Natural Hazards in general. Particularly the project will evaluate natural and environmental risks from inland forests, through streams and quality to coastal erosion. water Technically the teams will survey information which will supply the GIS geoportal development. The and analytical capabilities the of multidisciplinary approach will provide a comprehensive analysis of future climate change scenarios and its projection in the assessment of natural and environmental risks. As a result in the for of output the team will propose regional adaptation measures, adequately discussed and disseminated

with local communities and local authorities.

Building upon the published research and the technical ability of the created consortium, CLIMRisk proposes the integrated study of climate, coastal areas, rivers, forestry, and biological variables, associated risks, thus building upon the created knowledgebase to propose useable tailor made adaptation measures.

Results: Participation in the 4th Internacional Conference on Ecohydrology, Soil and Climate Change, Figueira da Foz.

Outputs:

Communications

1. Andrade, C.; Veiga, A.; Santos, L.; Quinta-Nova, L.; Bom, M. J.; Pedro, N.; Fernandez, P.; Anastácio, R.; Mourato, S.; Touret, N.; Mendes, P., 2017. CLIMRisk -Climate change adaptation measures in the management of natural and environmental risks. In: Andrade, C. (ed.), 4rd International Conference on Ecohydrology, Soil and Climate Change - EcoHCC'2017. Polytechnic Institute of Tomar - Natural Hazards Research Center, Figueira da Foz, Portugal, p. 121.

Geotechnics and Engineering Geology

Anabela Quintela Nunes Veiga¹

(1) Polytechnic Institute of Leiria, Morro do Lena, Leiria, Portugal; Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; anabela.veiga@ipleiria.pt

Project type: Research

Leader: Anabela Veiga

Coordination: Anabela Veiga

Team: Anabela Veiga and Sandra Mourato

Institutions involved: Polytechnic Institute of Leiria, Geosciences Centre of the University of Coimbra, ICAAM -Institute of Mediterranean Agricultural and Environmental Sciences, University of Évora

Goals: The main objective of this project is to perform the geotechnical characterization of several terrains in Leiria region (Parceiros - Leiria diapir), to assess the significance of its geotechnical characteristics in the safety conditions to urban use, and to assess the need for preventive or corrective measures.

It intends to analyse the effects of some natural events on particular type of terrain, such as the earthquakes on the alluvial soils, identifying potential hazards.

The results of this study associated with the survey of the exposed elements will allow to define the risk level of the buildings and infrastructures set up in these alluviums. The information generated is of great relevance to stakeholders in order to mitigate the risks associated with liquefaction and postearthquake settlements.

Results:

Participation in the IV International Congress on Risks - "Risks and Education", Coimbra, Portugal

2017 - Participation in the 3rd WMESS – World Multidisciplinary Earth Sciences Symposium. Prague.

2017 - Participation in the organization of the workshop "Quando há um sismo porque é que alguns edifícios caiem e outros não?", Francisco Rodrigues Lobo High School, Leiria.



Maps of the damage extend as a function of settlement values in Leiria. The probability of occurring an earthquake of Mw5.5 in the Leiria region is higher than that of an earthquake of Mw6. Comparatively the resulting settlements are not very different. Ishihara and Yoshimine (1992) established the relation between damage extend and approximate settlements (Table), defining three classes. Based on these classes, the maps of the Figure were obtained. These maps show that more than 97% of the area once subjected to an Mw5.5 earthquake can suffer medium to extensive damage and 30% of the area extensive damage. In the case of an Mw6.0 earthquake 42% of the area can suffer extensive damage. (from Veiga and Mourato, 2017).

Extent of damage	Settlements (cm)	Phenomena on the ground surface
Light to no damage	0~10	Minor cracks
Medium damage	10~30	Small cracks, oozing of sand
Extensive damage	30~70	Large cracks, spouting of sands, large offsets,
		lateral movement

Relation between damage extent and approximate settlements

Outputs:

Communications

1. Veiga, A.; Mourato, S., 2017. Análise geoestatística de assentamentos resultantes de potencial liquefação das aluviões do rio Lis. In: Riscos - Associação Portuguesa de Riscos, Prevenção e Segurança (Ed.), IV Congresso Internacional de Riscos - "Riscos e Educação" / IV International Congress on Risks - "Risks and Education", Coimbra, Portugal, p. 347.

2. Veiga, A.; Mourato, S., 2017. Geostatistical Analysis of Settlements Induced by Liquefaction due to Two Magnitude Earthquakes: Case Study River Lis Alluviums (Portugal). WMESS – World Multidisciplinary Earth Sciences Symposium. Prague.

Project Nº 23720: Geology as the basis for quality of life - the sustainability of lithium in the village of Gonçalo (Guarda-Portugal)

Ana Maria Antão¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; anantao@ipg.pt

Project type: Scientific research and technological development project (IC&DT) 02/SAICT/2016

Leader: Ana Maria Antão (IPG)

Coordination: Ana Maria Antão (Instituto Politécnico da Guarda- IPG)

Team: António Monteiro, Carlos Rodrigues Elizabete Soares, Elizabete Monteiro, Glória Patrício, Pedro Rodrigues, Adriano Costa, Ana Paula Gerardo, Ana Maria Ferreira, Mónica Sousa and Alexandra Carolino

Instituitions involved: Instituto Politécnico da Guarda - School of Technology and Management (IPG-ESTG), Instituto Politécnico da Guarda School of Hospitality and Tourism (IPG-ESTH), Instituto Politécnico de Tomar, Instituto Politécnico de Castelo Branco, Associação Portuguesa de Geólogos, Pegmatítica-Sociedade Mineira de Pegmatites Lda

Goals: IBEROEKA Miniforum-CYTED (LNEG, 2011) show the potential of Portugal as a European producer; Strengthening lithium research, technological development and depressed of innovation in areas Portugal; Sustainable management of endogenous geological natural resources; 3D modeling of mining area; Assessment of air, soil and water quality; Creation of a network of tracks and routes for tourism mining heritage.

Results:

Participation in CLME17 - International Congress (Mozambique) - paper presentation;

https://paginas.fe.up.pt/clme/20177inde x.htm

Poster presentation in "Semana de Ciência e Tecnologia" - ISEP (Porto)-November 2016;

Project disclosure in the local news and radio:

https://soundcloud.com/altitudefm/ipg-fm-01-mar-2017

http://www.ointerior.pt/noticia.asp?idEd icao=926&id=55870&idSeccao=13460 &Action=noticia

Field trip with students and Professors of Oporto University at the mine – Abril 2017;

Conference Competitiveness in Lithium Industry (EIT RawMaterials Central CLC organization) – October 2017 (Würzburg, Germany); https://www.lyyti.fi/p/Lithium Meeting at IPG with Évora University master students and Professors – project evolution and dissemination - October 2017; http://www.ipg.pt/ipgfm/emissoes.aspx (emission 211)





Strengthening research, technological development and innovation in depressed areas of Portugal.







The sustainability of lithiumin the media.


The sustainability of lithiumin the media.

Articles:

1. Vieira, R.; Antão, A. M.; Carolino, A., 2017. "A importância estratégica dos depósitos litiníferos de Gonçalo (Guarda, Portugal) no actual panorama europeu de prospecção, avaliação e extracção de lítio para aplicação em tecnologias verdes". Actas do 8º Congresso Luso-Moçambicano de Engenharia, Simpósio 6, pp.221-222, Maputo, setembro de 2017, Silva Gomes & al., Ed, ISBN: 978-989-98832-8-4

Paper preparation for the Modern Environmental Science and Engineering journal

Rockfall

Ana Maria Antão¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; anantao@ipg.pt

Project type: Analysis of rockfall in urban talus in Guarda area

https://paginas.fe.up.pt/clme/20177inde x.h

Leader: Ana Maria Antão (IPG)

Coordination: Ana Maria Antão (Instituto Politécnico da Guarda- IPG)

Team: Ana Maria Antão

Instituitions involved: Instituto Politécnico da Guarda - School of Technology and Management (IPG-ESTG)

Goals: It is intended with this study to perform a stability analysis of an excavation slope from an urban area of Guarda city, which presents large unstable zones especially after intense rainfall; use the software Rocfall 4.0 ®, for slope stability analysis in the area for defining the trajectories of rock falls related to the characteristics of the slope and the parameters of the materials involved.

Results: Participation in CLME17-International Congress (Mozambique) – poster presentation:







Stability analysis of an excavation slope from an urban area of Guarda city.

Communications

1. Antão, A. M., 2017. Caracterização da instabilização de um talude de escavação na cidade da Guarda (Portugal). Poster presented in Congresso Luso-Moçambicano de Engenharia, Maputo, 4 – 8 September de Antão, A. M. (2017) - Caracterização da instabilização de um talude de escavação na cidade da Guarda (Portugal). Poster, Actas do 8º Congresso Luso-Moçambicano de Engenharia, Simpósio 6, pp.223-224, Maputo, setembro de 2017, Silva Gomes et al. (eds.), ISBN: 978-989-98832-8-4.



Poster presented at the Congresso Luso-Moçambicano de Engenharia (Maputo, Mozambique).

Radon

Ana Maria Antão¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; anantao@ipg.pt

Project type: The Radon gas in granitic zones	Technology and Management (IPG-ESTG)				
Leader: Ana Maria Antão (IPG)	Goals: It is intended with this study to make a awareness of the effects of radon gas and mitigation methods; Study the				
Coordination: Ana Maria Antão (Instituto Politécnico da Guarda- IPG)	influence of construction type and the parameters of the materials involved.				
Team: Ana Maria Antão	Results:				
Instituitions involved: Instituto	Session on gas rádon (awareness and clarification) – Guarda parish January 2017;				
Fomecinco da Guarda - School of	Meeting at district delegation of <i>Ordem</i> <i>dos Engenheiros</i> about the Radon thematic – march 2017				

Outputs:

Articles:

1. Carvalho, F., 2017. Problemática do Radão na região da Guarda. *Terras da Beira*. 30 of March, 2017.





Radon in the region of Guarda.

Applied Geophysics: gravity and magnetic methods

Ana Machadinho¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; ana.machadinho@gmail.com

Project type: PhD funding by Fundação para a Ciência e Tecnologia (FCT) - The presented work is related to my PhD 2015 concluded in (PhD thesis: Modelação da geometria de rochas granitóides recorrendo a métodos geofísicos gravimétricos e magnéticos: uma contribuição para a avaliação do potencial geotérmico na região Centro de Portugal)

Leader: Ana Machadinho

Coordination: Fernando Pedro Figueiredo and Alcides Castilho Pereira

Team: Ana Machadinho, Fernando Pedro Figueiredo and Alcides Castilho Pereira

Institutions involved: Faculty of

Sciences and Technology and Geosciences Center of the University of Coimbra

Goals: The aim of this study is the analysis of geological and potential field data (gravity and magnetic data) to better understand the subsurface geometry of the granitic bodies in Central Portugal. The modeling results show depth estimates for the subsurface structure of the crust and are also relevant for the assessment of the geothermal potential of this region.

Results: Participation in the 10° Simpósio de Meteorologia e Geofísica da APMG e 18° Encontro Luso-Espanhol de Meteorologia – Riscos associados a fenómenos meteorológicos e geofísicos, 20-22 de Março de 2017, Lisboa (Portugal).

Communications

1. Machadinho, A.; Figueiredo, F.; Pereira, A., 2017. Gravity and magnetic modelling of granites in Central Portugal. Proceedings of the 10° Simpósio de Meteorologia e Geofísica da APMG e 18° Encontro Luso-Espanhol de Meteorologia, 6 p. (*in press*).



Geological setting and modeled profile (from Machadinho et al., 2017).

Vulnerability assessment in Fervença watershed (Cantanhede, Portugal)

Carla G. Correia^{1,2}, Fernando Figueiredo^{1,2,3}, José M. Azevedo^{1,4} and Nelson V. Rodrigues^{1,2,3}

(1) Department of Earth Sciences of the University of Coimbra, Rua Sílvio Lima, UC – Pólo II, 3030-790 Coimbra, Portugal; c.correia@hotmail.com, fpedro@dct.uc.pt, jazevedo@dct.uc.pt, nelsonr@ci.uc.pt

(2) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, UC – Pólo II, 3030-790 Coimbra, Portugal

(3) Centre for Mechanical Engineering of the University of Coimbra (CEMUC), Pinhal de Marrocos, 3030-788 Coimbra, Portugal

(4) Center for Earth and Space Research of the University of Coimbra (CITEUC), Observatório Astronómico, Sta Clara, 3040-004 Coimbra, Portugal

Project type: Research /PhD project

Geosciences Centre of the University of Coimbra

Leaders: Carla G. Correia

Coordination: Carla G. Correia

Team: Carla G. Correia, Fernando Figueiredo, José M. Azevedo and Nelson V. Rodrigues

Instituitions involved: Department of Earth Sciences of the University of Coimbra; Geosciences Centre of the University of Coimbra; FCT - Fundação para a Ciência e a Tecnologia, I.P. and Financing Program POPH/FSE; and FCT - Fundação para a Ciência e a Tecnologia, I.P., through Portuguese funds, in the research project UID/Multi/00073/2013 of the **Goals:** Fervença watershed, groundwater, evaluation of intrinsic vulnerability, DRASTIC method and COP method.

Results:

Participation in the 11.º Seminário sobre Águas Subterrâneas, Associação Portuguesa de Recursos Hídricos, Instituto Superior de Engenharia do Porto e Grupo Português da Associação Internacional de Hidrogeólogos, Porto.

Carla G. Correia reviews articles submitted for publication in the international journal "Sustainable Water Resources Management", Springer International Publishing AG (ISSN: 2363-5037 (Print) 2363-5045 (Online)); online:

https://link.springer.com/journal/40899

Communications

1. Correia, C. G.; Figueiredo, F.; Azevedo, J. M.; Rodrigues, N. V., 2017. Avaliação da Vulnerabilidade na Bacia Hidrográfica de Fervença (Cantanhede, Portugal), 11° Seminário sobre Águas Subterrâneas. APRH, ISEP e AIH - GP. Porto, Abstract Book, p. 56-59.



Location of the Fervença watershed and simplified representation of geology (adapted from Barbosa et al., 1987-88, in Correia et al., 2017).



Framework of the Fervença watershed in the regional aquifer systems (adapted from SNIRH, 2014 in Correia et al., 2017).



Intrinsic vulnerability map of the Fervença watershed according to the DRASTIC index (from Correia et al., 2017).



Intrinsic vulnerability map of the carsic aquifer, in the Fervença watershed, according to the COP index (from Correia et al., 2017).

Characterization of rocks and mineral resources

Daniela Maria Fernandes Pedrosa¹, Mário Quinta Ferreira¹ and Lídia Catarino¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; daniela.pedrosa@uc.pt

Project type: Research fellowship	developed on the themes of preservation of the built heritage and identification of the geological and geomorphological
Leaders: Mário Quinta Ferreira	characteristics associated with alluvial gold deposits in the river Alva (Coimbra).
Coordination: Mário Quinta Ferreira and Lídia Catarino Instituitions involved: Geosciences	Support to the research developed by the geotechnology group of CGeo, both in the laboratory and in the field is developed.
Center of the University of Connora	Results: Participation in XXII Bienal da
Goals : The domain of the work is related to the characterization of rocks and mineral resources in the scope of	Real Sociedad Española de História Natural, Coimbra (Portugal).

Outputs:

Communications

engineering geology. Research is also

1. Pedrosa, D.; Figueiredo, F. P.; Catarino, L.; Piedade, A., 2017. Exploração de Depósitos de Ouro Aluvionar no Rio Alva (Bacia Hidrográfica do Mondego). In Barata Díaz, A., Barroso-Barcenilla, F., Tonicher, P. C. (eds.), Livro de Resumos da XXII Bienal da Real Sociedad Española de História Natural. Coimbra (Portugal).

2. Pedrosa, D.; Figueiredo, F. P.; Catarino, L.; Piedade, A., 2017. Exploração de Depósitos de Ouro Aluvionar no Rio Alva (Bacia Hidrográfica do Mondego). XXII Bienal da Real Sociedad Española de História Natural, Coimbra (Portugal). Poster



Traces of gold exploration in the basin of the river Alva.



(a) Location of the Alva river basin; (b) Digital model of the Alva river basin, with identification of the primary and secondary gold deposits that were registered and identified as mining concessions and gold exploration in antiquity.

Aerial survey of rock masses with UAV

João António Marques Duarte¹

(1) IQGeo,Lda and Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; joao.aduarte@iqgeo.pt

Project type: PhD thesis

Leader: João António Marques Duarte

Coordination: Mário Quinta Ferreira, Fernando Pedro Figueiredo and Alcides José Pereira

Team: João António Marques Duarte, Mário Quinta Ferreira, Fernando Pedro Figueiredo and Alcides José Pereira

Instituitions involved: Geosciences Center of the University of Coimbra, IQGeo – Serviços Lda and Geosciences Department of University of Aveiro **Goals:** The objective was to evaluate geological and structurally the rock masses, through the characterisation of their location, types of orientation and frequency of discontinuitys, the quality and quantity of the types lithological present, as well as modeling their provisions and spatial interrelations.

Results:

- Geophysical prospecting campaigns using the Transient Electromagnetic Method [TEM];

- Geological-structural survey campaigns with the objective of mapping fracturing and associated structures, geology and its stratigraphic aspects;

- Aerial survey campaigns, using the use of unmanned aerial vehicle [UAV], use of photogrammetry for geologicalstructural evaluation.

- Submission of an article "Accuracy and effectiveness of low cost UASs and open source Photogrammetric software for foredunes mapping" (TRES-PAP-2017-1099), as co-author, in the International Journal of Remote Sensing.14th November, 2017.

- Co-author of the oral presentation on VIII Cong. Nac. Geomorfologia. 4-7 Outubro 2017 / faculdade de Letras da Universidade do Porto/ Portugal. Registos geomorfológicos e sedimentares do Plio-Plistocénico de Peniche - Atouguia da Baleia.

- PhD thesis delivery on 31st August, 2017.

- Poster presentation on Small Unmanned Aerial Systems for Environmental Research – 5th Edition. 28th-30th June 2017/UTAD/Vila Real/Portugal. A UAV and SFM approach as a fast and complete methodology on morphostructural analysis.

- Co-author of the abstract on Small Unmanned Aerial Systems for Environmental Research – 5th Edition. 28th-30th June 2017/UTAD/Vila Real/Portugal: "Combining UAV photogrammetry and open source software for fast and effective assessment of coastal erosion – the case study of South Cova da Gala's beach, Portugal". DOI: 10.13140/RG.2.2.18231.42401

- Oral presentation on 11° Seminário sobre Águas Subterrâneas, held on 2nd March 2017, in Porto: "Contributo do Método Electromagnético de Transiente (TEM) na prospecção hidrogeológica: caso de estudo na Ilha da Brava, Cabo Verde".

- Conference Paper, March 2017, "Caracterização e modelação geofísica na cratera do vulcão do Fogo, Cabo Verde". 10º Simpósio de Meteorologia e Geofísica da APMG. Lisbon.

- Oral presentation on 10° Simpósio de Metereologia e Geofísica da APMG, held on 21st March 2017, in Lisbon: "Caracterização e modelação geofísica na cratera do vulcão do Fogo, Cabo Verde".

Monumental stone biodeterioration assessment within the UNESCO World Heritage site 'University of Coimbra - Alta and Sofia'

Lídia Catarino¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; lidiagil@dct.uc.pt

Project type: R&D Project PTDC/EPH-PAT/3345/2014

Leader: António Manuel Santos Carriço Portugal

Coordination: António Manuel Santos Carriço Portugal

Team: António M. S. C. Portugal, António Xavier de Barros e Cunha Pereira Coutinho, Francisco P.S.C. Gil, Guadalupe Larrubia, Hugo Luís da Silva Paiva de Carvalho, Joana Costa, J. Trovão, Lídia Catarino, M. Teresa Gonçalves, Nuno Mesquita and Pedro Ferrão

Instituitions involved: University of Coimbra, Museu Nacional de Machado de Castro, (MNMC/IPM), University of Natural Resources and Life Sciences (BOKU),Centro de Ecologia Funcional (CFE/FCT/UC), Centro de Física da Universidade de Coimbra (CFisUC), Centro de Geociências (CG/FCT/UC)

Goals: A) Produce a detailed inventory of the biodeterioration phenomena presented by several monumental limestones (indoor/outdoor environments) within the UNESCO site in Coimbra, identifying the responsible biodeteriorating species by using molecular

(PCR/DGGE/Sequencing) and morphological approaches;

B) Characterize the endo and epicolonization of the main limestone types, linking them with the observed deterioration processes and pigments; and evaluate the importance of limestone physicochemical (mineral, organic and inorganic composition) and structural characteristics (porosity, density. permeability, etc.) on their bioreceptivity and degradation potential;

C) Develop control procedures that target specific biodeteriorating microorganisms, from damaged areas, promoting the development of monitoring/control procedures in Heritage sites with better cost/benefit relation;

D) Evaluate indoor/outdoor air bioburden, and establish monitoring procedures for regular assessment in Heritage sites concerning airborne and surface contamination, and well as the biodeteriorating potential of new species, considering the threat to the health of visitors and the risk to heritage objects; Assess the effects of recent restoration efforts on microbial community changes and re-colonization.

Outputs:

Communications

1. Trovão, J.; Soares, F.; Mesquita, N.; Coelho, C.; Tiago, I.; Gil, F.; Catarino, L.; Piñar, G.; Pinheiro, A. C.; Portugal, A., 2017. A multi-analytical approach to study Limestone Biodeterioration and Biological colonization in the Old Cathedral (Sé Velha) of the UNESCO World Heritage site 'University of Coimbra - Alta and Sofia'. 3th Technoheritage 2017 International Congress, Cádiz, Spain, 20-24 May 2017.

2. Trovão, J.; Soares, F.; Mesquita, N.; Coelho, C.; Tiago, I.; Gil, F.; Catarino, L.; Piñar, G.; Pinheiro, A. C.; Portugal, A., 2017. A multi-analytical approach to study Limestone Biodeterioration and Biological colonization in the UNESCO World Heritage site 'University of Coimbra - Alta and Sofia'. Encontro Ciência 2017, FIL, Lisboa, 3-5 July 2017.

3. Pinheiro, A. C.; Soares, F.; Trovão, J.; Coelho, C.; Tiago, I.; Paiva De Carvalho, H.; Gil, F.; Catarino, L.; Piñar, G.; Mesquita, N.; Portugal, A., 2017. Mycostone: A comprehensive approach on the study of limestone biodeterioration. 2nd International Conference on Structural Integrity - International Symposium on Degradation and Conservation of Ancient Materials and Structures (Thematic Symposium). Funchal, Madeira, Portugal, 4-7 September, 2017.

4. Mesquita, N.; Trovão, J.; Paiva De Carvalho, H.; Coutinho, A. P.; Costa, J.; Catarino, L.; Gil, F.; Piñar, G.; Gonçalves, M. T.; Ferrão, P.; Portugal, A., 2017. Monumental stone biodeterioration assessment within the UNESCO World Heritage site 'University of Coimbra - Alta and Sofia': Project introduction. International Conference of Biodeterioration & Protection of Cultural Heritage. Lodz, Poland, 8-9 September 2016.

5. Pinheiro, A. C.; Mesquita, N.; Coelho, C.; Soares, F.; Paiva De Carvalho, H.; Gil, F.; Catarino, L.; Piñar, G.; Trovão, J.; Tiago, I.; Portugal, A., 2017. Coupling air and surface samples: input on the study of biodeteriorated limestone and public health analyses. 3th Technoheritage 2017 International Congress, Cádiz, Spain, 20-24 May 2017. Painel.

6. Mesquita, N.; Pinheiro, A. C.; Trovão, J.; Soares, F.; Coelho, C.; Paiva De Carvalho, H.; Gil, F.; Tiago, I.; Portugal, A.; Catarino, L., 2017. Biodeterioration of Limestone by Oxalic Acid producers in the UNESCO site 'University of Coimbra - Alta and Sofia'. International Conference "Natural stone for cultural heritage: local resources with global impact". Prague, Czech Republic, 19-22 September 2017. Painel.

Archaeological site of São Simão 2016-2019: valorization of findings and the surrounding territory

Lídia Catarino¹

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Project type: Archaeological Research Project

Leaders: Sónia Maria Gomes Vicente

Coordination: Sónia Maria Gomes Vicente

Team: Sónia M. G. Vicente, Flávio M. B. Simões, Ana Luísa Ravara Mendes and Mário J. S. Duarte. Scientific Consultants: Ana Maria Silva, Filomena Limão, José Carlos Quaresma Lídia Catarino Miguel Pessoa Pedro Jorge Carvalho and Pedro Sales

Instituitions involved: Municipality of Penela, Museu Monográfico de Conímbriga (MMC/IPM), Nova University of Lisbon (FCSH) University of Coimbra (FLUC, CIAS, CGEO)

Goals: Characterize the space of the Villa de São Simão - exposing and

exploring, all available archeological resources through archaeological Characterize methodology. the Necropolis, trying to perceive its chronology and connection to the space of the villa and the chapel of Sr. da Graca. Also obtain the paleobiological paleodemographic profile and of exhumed individuals. Investigate the possible connection between the current space of the Chapel and the Villa with Hermitage/Franciscan Convent. the Preparation of a safeguard plan.

Results: The collaboration of the CGeo in this project includes the study of ceramics and mortars made with the collaboration of the Daniela Pedrosa grantee. So far the chemical composition of ceramic fragments collected in the excavation has been evaluated, which are being compared with similar pieces collected in the Roman Villa of Rabaçal. Soon the study of mortars will begin.



Partial plant of the chapel of Sr. da Graça with the planed areas to excavation.

Science Fostering

Anabela Quintela Nunes Veiga¹

 (1) Polytechnic Institute of Leiria, Morro do Lena, Leiria, Portugal
Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; anabela.veiga@ipleiria.pt

Project type: Research

Leader: Anabela Veiga

Team: Anabela Veiga, Cátia Sá and Vânia Carvalho

Institutions involved: Polytechnic Institute of Leiria, Geosciences Center of the University of Coimbra, Faculty of Sciences and Technology Center of the University of Coimbra, Leiria Museum – Leiria city council

Goals: Fostering scientific culture among the general population. It is intended to disseminate Geosciences, in particular the Geology of the region of Leiria, to the local community. Stimulating the observation of the surrounding environment and awaken to the interpretation of geological phenomena. Contributing to the increase of scientific culture and awareness for the preservation and protection of the geological environment.

Results:

Participation in the "XII Bienal de la Sociedad Española de Historia Natural", Coimbra (Portugal).

Participation in the organization of events:

2017 - Responsible for the organization of the activity "Passeios geológicos" held with Domingos Sequeira High School students, Leiria

2017 - Responsible for the activity "Passeio Geológico pelo morro do Castelo" on the International Day of Museums and sites - Leiria Museums

2017 - Responsible for the activity "As pedras do convento de Santo Agostinho" on the International Day of Museums and sites - Leiria Museums



The long-term exhibition of the Leiria Museum de integrates two nuclei dedicated to Palentology: the fossils of the Guimarota Mine and the Menino do Lapedo.



Museums are prime locations for the intermediation of science, researchers and the general public (Brandão et al, 2014). In the activity "As pedras do convento de Santo Agostinho" a simple collection of fossils is used for the dissemination of local geology and paleontology, to the community that first gave rise to it. Bringing citizens closer to Geosciences brings them closer to their city, their history, the history of man and the history of the Earth!

Outputs:

Communications

1. Sá, C.; Carvalho, V.; Veiga, A., 2017. O Museu de Leiria e a divulgação da Paleontologia local. Em F. B.-B. Alfredo Baratas Díaz (Ed.), Livro de Resumos da XXX Bienal da RSEHN. Madrid-Coimbra: Real Sociedad Española de Historia Natural.

Engineering Geology

Mário Quinta-Ferreira¹ and Santiago Alija Sanches¹

(1) Geosciences Centre of the University of Coimbra, Department of Earth Sciences of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; mqf@dct.uc.pt; santiagoalija@gmail.com

Project type: Applied Research

Leader: Mário Quinta Ferreira

Coordination: Mário Quinta Ferreira and Santiago Alija Sanches

Team: Mário Quinta Ferreira, Santiago Alija Sanches, Francisco Javier Torrijo, Julio Garzon-Roca, António Veiga Pinto, Pedro Santarém Andrade, Isabel Fernandes, Susana Vilanova and Anabela Veiga

Instituitions involved: Geosciences Center of the University of Coimbra, Instituto Politécnico de Leiria, Universitat Politecnica de Valencia; Universidad Internacional de La Rioja, University of Lisboa **Goals:** Study the engineering geology properties of the terrain for a suitable geotechnical characterization for foundations and engineering works. Study of the pathologies of geotechnical structures. Optimization of rockfill design and construction.

Results:

Participation in the "17th International Multidisciplinary Scientific GeoConference SGEM 2017 (Varna, Bulgaria)".

Participation in the "XII Bienal de la Real Sociedad Española de Historia Natural", Coimbra (Portugal).

ParticipationintheWorldMultidisciplinaryEarthScienceSymposium-WMESS2017, InWMESS2017, Prague, Czech Republic.

Outputs:

Book chapters

1. Quinta-Ferreira, M., 2017. Engineering geological models and site investigation. In 17th International Multidisciplinary Scientific GeoConference SGEM2017, Science and Technologies in Geology, Exploration and Mining, ed. 17th International Multidisciplinary Scientific GeoConference SGEM 2017, 289 - 296. ISBN: 978-619-7105-99-5. Sofia: Stef92 Technology Ltd. DOI: 10.5593/sgem2017/12/S02.037

2. Alija, S.; Quinta-Ferreira, M.; Torrijo, F. J.; Arroyo, R., 2017. Investigating construction problems of a drystone retaining wall. In SGEM2017 Conference Proceedings, ed. 17th International Multidisciplinary Scientific GeoConference SGEM 2017, 477 - 484. ISBN: ISBN 978-619-7105. Sofia: STEF92 Technology Ltd. DOI: 10.5593/sgem2017/12/S02.061.

Articles

1. Torrijo, F. J; Garzón-Roca, Julio; Alija, Santiago; Quinta-Ferreira, M., 2017. "Dynamic compaction evaluation using in situ tests in Sagunto's Harbor, Valencia (Spain)", Environmental Earth Sciences 76, 19: 1 - 9. DOI: 10.1007/s12665-017-7033-7.

2. Andrade, P. S.; Quinta-Ferreira, M., 2017. The Geological-Geotechnical Cartography Applied to Geotechnics. Examples of Application in Portugal. Memorias de la Real Sociedad Española de Historia Natural, Segunda época, Tomo XIV, pp. 193-207.

Communications

1. Ferraz, A. R.; Fernandes, I.; Soares, D.; Silva, A. S.; Quinta-Ferreira, M., 2017. "Assessment of the alteration of granitic rocks and its influence on alkalis release", Trabalho apresentado em World Multidisciplinary Earth Science Symposium - WMESS 2017, In WMESS 2017 Symposium volume, Prague.

2. Oliveira, P. H; Quinta-Ferreira, M., 2017. "Notes on engineering geology studies for railway ore transport projects", Trabalho apresentado em World Multidisciplinary Earth Science Symposium - WMESS 2017, In WMESS 2017 Symposium volume, Prague.

3. Quinta-Ferreira, M., 2017. "Combining geology and site investigation for a small engineering project on soft soils", Trabalho apresentado em World Multidisciplinary Earth Science Symposium - WMESS 2017, In WMESS 2017 Symposium volume, Prague.



Anchored retaining beam and anchor pressure gauge.

Geotechnology

Mário Quinta-Ferreira¹

(1) Geosciences Centre of the University of Coimbra, Department of Earth Sciences of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; mqf@dct.uc.pt; santiagoalija@gmail.com

Project type: Applied Research

Leader: Mário Quinta Ferreira

Coordination: Mário Quinta Ferreira

Team: Mário Quinta Ferreira, Lídia Catarino, Pedro Santarém Andrade, Santiago Alija Sanches, Antóno Luís de Almeida Saraiva, Anabela Veiga, Ana Antão, Ana Machadinho, Carla Correia, Daniela Pedrosa, Fernando Pita, João Duarte, Francisco Javier Torrijo, António Veiga Pinto, Isabel Fernandes and Susana Vilanova

Instituitions involved: Geosciences Center of the University of Coimbra, Instituto Politécnico de Leiria, Universitat Politecnica de Valencia; Universidad Internacional de La Rioja, University of Lisboa

Goals: The work of the Geotechnology Group is based on two main topics of study, Geological Materials and Geological Engineering. The research and consultancy work carried out is mainly aimed at solving problems of society that are related to the two themes mentioned above, in the present and in the past. However, the preservation of built heritage is also an important research topic, which has gained importance in research topics within the scope of the Group.

Results: The works developed, relate to transversal lines of the CGeo in a wide range of fields, including Engineering Utilization of Geological Materials, Slope Stability, Environment Geotechnology and Geophysical Prospecting, which has generated research and publications on various topics, such as:

- Study of geological materials used in historical buildings, civil engineering and industry;

- Weatherability of natural materials used in monuments and buildings, and study of old mortars;

- Slope stability and geomechanics of slopes;

- Geotechnical properties of soft rocks;

- Ordnance and surveying - geological and geotechnical surveying for better management;

- Engineering Geology applications to archeology, groundwater resources, building assessment and environmental assessment;

- Construction wastes processing, improvement and beneficiation, as an alternative to geological materials.



Alluvial plain as a resource for raw materials and mining.

Raw Material

Mário Quinta-Ferreira¹ and Pedro Santarém Andrade¹

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Project type: Research and Innovation	availability and weatherability. Quality control and reliability of test.				
Leaders: Mário Quinta Ferreira and Pedro Santarém Andrade	Results:				
Coordination: Mário Quinta Ferreira and Pedro Santarém Andrade	Participation in the "17 th International Multidisciplinary Scientific GeoConference SGEM 2017 (Varna, Bulgaria)".				
Team: Mário Quinta Ferreira and Pedro	Participation in the organization of scientific events:				
Santarém Andrade, Fernando Pedro Figueiredo, Fernando Castelo Branco, Isabel Fernandes and Luís de Sousa	2017 – "XII Bienal de la Real Sociedad Española de Historia Natural", Coimbra (Portugal). Comissão de Organização.				
Instituitions involved: Geosciences	Submission and publication of articles, book chapters and books.				
Center of the University of Coimbra, University of Lisbon and UTAD	Co-supervision of Master of Science in Geological and Mining Engineering, conclued in 2017:				
Goals: Investigate the properties of natural materials used in engineering works, construction and environmental. Evaluate the raw materials properties,	Tobar-Torres, J. (2017) - Excavatabilit Assessment of Limestone Rock Masse of Ançã and Souselas Areas Departamento de Ciências da Terra Faculdade de Ciências e Tecnologia d Universidade de Coimbra, 157 p.				

Outputs:

Articles

1. Branco, F. C.; Quinta-Ferreira, M.; Fernandes, I., 2017. "Characteristics of aggregates used in road construction in Portugal, complying with the requirements of European Conformity (CE marking)", Bulletin of Engineering Geology and the Environment, pp. 1 - 13. DOI: 10.1007/s10064-017-1066-8

2. Sousa, L.; Barabasch, J.; Stein, K-J.; Siegesmund, S., 2017. Characterization and quality assessment of granitic building stone deposits: A case study of two different Portuguese granites. Engineering Geology 221, 29–40. http://dx.doi.org/10.1016/j.enggeo.2017.01.030.

3. Sousa, L. M. O., 2017. Current approaches in the research of dimension stones: from quarry to heritage. Adv Geo Sci, Vol. 2. p 1-4. DOI: http://dx.doi.org/10.21065/.

4. Yarahmadi, R.; Bagherpour, R.; Tabaei, M.; Sousa, L. M. O., 2017. Investigation of intact rock geomechanical parameters' effects on commercial blocks' productivity within stone reserves: A case history of some quarries in Isfahan, Iran. Journal of African Earth Sciences 134, 383-388.

5 Yarahmadi, R.; Bagherpour, R.; Taherian, S-G.; Sousa, L. M. O., 2017. A new quality factor for the building stone industry: a case study of stone blocks, slabs, and tiles. Bull Eng Geol Environ. DOI 10.1007/s10064-017-1040-5 (*in press*).

6. Yarahmadi, R.; Bagherpour, R.; Khademian, A.; Sousa, L. M. O.; Almasi, S. N.; Esfahani M. M., 2017. Determining the optimum cutting direction in granite quarries through experimental studies: a case study of a granite quarry. Bull Eng Geol Environ. DOI 10.1007/s10064-017-1158-5 (*in press*).

Communications

1. Tobar-Torres, J.; Andrade, P. S.; Figueiredo, F. P., 2017. Metodologia de estudo da escavabilidade de maciços rochosos calcários das áreas de Ançã e Souselas. XXII Bienal de la Real Sociedad Española de Historia Natural (RSEHN), Coimbra, Abstract Book, pp. 282-283.



Natural aggregates: rounded cobbles.

Slope Stability Assessment

Pedro Santarém Andrade¹ and Mário Quinta-Ferreira²

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Project type: Research and Innovation

Leaders: Pedro Santarém Andrade and Mário Quinta Ferreira

Coordination: Pedro Santarém Andrade and Mário Quinta Ferreira

Team: Pedro Santarém Andrade, Mário Quinta Oliveira and António Luís Almeida Saraiva

Instituitions involved: Geosciences Center of the University of Coimbra and Tundavala Polytechnic Institute

Goals: Slope stability assessment. Rockfall hazard and risk assessment. Evaluation and mapping of the rockfall risk areas. Geological-geotechnical cartography. Public understanding of engineering geology.

Results:

Participation in the "17th International Multidisciplinary Scientific GeoConference SGEM 2017 (Varna, Bulgaria)". Peer revision of article submitted to journal: Bulletin of Engineering Geology and the Environment.

Participation in the organization of scientific events:

- "XII Congresso dos Jovens Geocientistas", Departamento de Ciências da Terra, Universidade de Coimbra. Comissão Científica e de Organização.

- "Universidade de Verão 2017 (UV2017)", Departamento de Ciências da Terra, Universidade de Coimbra. Supervisão de evento científico: "As rochas são resistentes e duráveis?".

- "XII Bienal de la Real Sociedad Española de Historia Natural", Coimbra (Portugal). Comissão de Organização.

Submission and publication of articles, book chapters and books.

Supervision of Master of Science in Geological and Mining Engineering, conclued in 2017:

Costa, D.M.N. (2017) - Coimbra's Area Slope Assessment. Departamento de Ciências da Terra, Faculdade de Ciências e Tecnologia da Universidade de Coimbra, 106 p.

Supervision of Master of Science in Geoscience, conclued in 2017:

Gomes, L. (2017) - Leba's Sierra SlopeAssessment(SWAngola).Departamento de Ciências da Terra,

Faculdade de Ciências e Tecnologia da Universidade de Coimbra, 58 p.



Slope located on National Road 280 (SW Angola) (from Andrade et al., 2017).

Outputs:

Book chapters

1. Andrade, P. S.; André, I.; Callapez, P. M., 2017. Stability Assessment of Road Slopes, SW Angola. In: SGEM (Ed.), "Surveying Geology & Mining Geology Management 2017", Bulgaria, pp. 785-792, DOI: 10.5593/sgem2017/12/S02.100.

Articles

1. Andrade, P. S.; Quinta-Ferreira, M., 2017. The Geological-Geotechnical Cartography Applied to Geotechnics. Examples of Application in Portugal. *Memorias de la Real Sociedad Española de Historia Natural*, Segunda época, Tomo XIV, pp. 193-207.

Communications

1. Andrade, P. S.; Segundo, M.; Callapez, P. M., 2017. Erosão Costeira e Movimentos de Instabilidade de Arribas na Área do Cuio (Benguela, Angola), XXII Bienal de la Real Sociedad Española de Historia Natural (RSEHN), Coimbra, Abstract Book, pp. 206-208.

2. André, I. T.; Callapez, P. M.; Andrade, P. S.; Brandão, J. M., 2017. O Museu Regional do Dundo e as Potencialidades do Património Natural da Lunda-Norte (NE Angola), XXII Bienal de la Real Sociedad Española de Historia Natural (RSEHN), Coimbra, Abstract Book, pp. 301-303.

3. Narciso J.; Andrade, P. S., 2017. Análise de suscetibilidade geotécnica em Coimbra, XXII Bienal de la Real Sociedad Española de Historia Natural (RSEHN), Coimbra, Abstract Book, pp. 252-253.

Separation of plastic mixtures using mineral processing techniques

Fernando Antunes Gaspar Pita¹; Ana Maria Castilho¹

(1) Geosciences Centre of the University of Coimbra, Rua Sílvio Lima, 3030-790 Coimbra, Portugal; fpita@dct.uc.pt; amcastil@dct.uc.pt

Project type: Resaerch and Innovation	been doing research on the application of some separation methods used in mineral processing engineering, such as				
Leaders: F. A. G. Pita and A. M. Castilho	froth flotation and gravity separation (jigging) to the separation of plastic mixtures into their individual components.				
Coordination: F. A. G. Pita and A. M.					
Castilho	Results: Participation in the). XXII				
	Bienal de la Real Sociedad Espanola de				
	Historia Natural – Los Mapas de la				
Team: F. A. G. Pita and A. M. Castilho	Natureza. Coimbra, Portugal.				
	Participation in the XXIV Congresso				
	Nacional de Criminalística,				

Instituitions involved: Geosciences Center of the University of Coimbra

Goals: Over the recent years we have

Florianópolis Santa Catarina. -Submission and publication of articles and abstracts.

Plastic Mixtures	Products	Recovery (%)		Grade (%)		Separation
		PS	OP*	PS	OP*	Efficiency
						(SE) (%)
PS/PMMA	Floated	89.62	25.1	78.13	21.87	64.5
	Non-Floated	10.38	74.9	12.17	87.83	
PS/PET-S	Floated	89.13	15.46	85.22	14.78	73.67
	Non-Floated	10.87	84.54	11.40	88.60	
PS/PET-D	Floated	94.50	14.950	86.34	13.66	79.55
	Non-Floated	5.50	85.05	6.07	93.93	
PS/PVC-M	Floated	95.89	5.62	94.46	5.54	90.27
	Non-Floated	4.11	94.38	4.17	95.83	
PS/PVC-D	Floated	88.20	13.22	86.970	13.03	74.98
	Non-Floated	11.80	86.78	11.970	88.03	

OP* denotes the other plastics, namely PMMA, PET-S, PET-D, PVC-M or PVC-D.

Results of the flotation tests on the mixtures of PS with PMMA, PET-S, PET-D, PVC-M and PVC-D (Pita &Castilho, 2017). For bi-component mixtures of plastics that join a high hydrophobicity plastic, like PS, and a low hydrophobicity plastic, like PMMA, PET-S, PET-D, PVC-M, or PVC-D, the quality of the flotation separation was always above 64%. The quality of the separation varied with the mixture type and depended not only on the hydrophobicity, but also on the size, density and shape of the particles, i.e. depended on the particle weight.

Plastic	Products	Recovery (%)	Grade (%)		S	Separation
Mixtures		PS	OP*	PS	OP*	Efficiency (%)
PS/PMMA	Floated	99.6	16.9	85.5	14.5	82.7
	Non-Floated	0.4	83.1	0.5	99.5	
PS/PET-S	Floated	99.4	21.3	82.4	17.6	78.1
	Non-Floated	0.6	78.7	0.8	99.2	
PS/PET-D	Floated	99.5	14.4	87.4	12.6	85.1
	Non-Floated	0.5	85.6	0.6	99.4	
PS/PVC-M	Floated	99.5	28.4	77.8	22.2	71.1
	Non-Floated	0.5	71.6	0.7	99.3	
PS/PVC-D	Floated	99.5	27.3	78.5	21.5	72.2
	Non-Floated	0.5	72.7	0.7	99.3	

OP* denotes the other plastics, namely PMMA, PET-S, PET-D, PVC-M or PVC-D.

Results of the jigging tests on the mixtures of PS with PMMA, PET-S, PET-D, PVC-M and PVC-D. (Pita &Castilho, 2017). For bi-component mixtures of plastics that join a low density plastic (like PS) and a high density plastic (like PMMA, PVC-D, PVC-M, PET-D and PET-S), the quality of the jigging separation was always over 70%. The PS grade in the sunk was less than 1% for all the plastic mixtures. The separation efficiencies varied with the mixture type and with the density, size and shape of the particles.

Outputs:

Articles

1. Pita, F.; Castilho, A., 2017. Separation of plastics by froth flotation. The role of size, shape and density of the particles. Waste Management, 60; 91-99. https://doi.org/10.1016/j.wasman.2016.07.041

2. Pita, F., 2017. Influence of froth height in column flotation of kaolin ore. Minerals, 7, 235, 1-13. doi:10.3390/min7120235.

Communications

1. Gomes, J.; Pita, F.; Castilho, A., 2017. Seleção de áreas potenciais para a implantação de um aterro de RSU. O caso de Lobito (Angola). XXII Bienal de la Real Sociedad Espanola de Historia Natural – Los Mapas de la Natureza (ed. Alfredo Dias, Fernando Barcenilla, Pedro Callapez), Coimbra, 6-9 Setembro 2017; 232-234.

2. Menezes, L. M.; Paradela, L. F.; Pita, F. A.; Costa, T. C., 2017. Perícia criminal ambiental realizada em um lixão municipal no estado do Pará. XXIV Congresso Nacional de Criminalística, Florianópolis - Santa Catarina, 2-6 of October, 2017.

