



In this issue:

Geoconservation Award 2021 for Barrocal Park
Research work of Naturtejo Geopark in the cover of Geology magazine
UNESCO Global Geoparks Course: the "Geoparks' School"
...and more!

CRUZIANA

NATURTEJO UNESCO GLOBAL GEOPARK - E-MAGAZINE



MONTHLY ACTIVITIES



June – New GEOfood partner. Queijaria Flores, in Rosmaninhal (Idanha-a-Nova), is a family business, with an agricultural project developed in the International Tejo Nature Park, which now joins the international brand GEOfood. Its sheep and goat cheeses, from animals grazing on organically certified pastures, are moulded by the hands of those who know how to keep the flavour and preserve gastronomic tradition. The milk is curdled with water from the thistle flower, a Mediterranean plant with violet hues that blooms between May and July, mainly in the interior of the country.

Queijaria Flores also produces olive oil, in traditional, organic olive groves, fully adapted to the extreme temperatures and climate conditions of the area. The Tejo Valley is the main geomorphological structure of this region, responsible for the unique biophysical conditions of the area that give unique qualities to the products.

The whole process of joining GEOfood was developed by the Naturtejo's tourism trainee, Inês Freixo, and included the first contact and presentation of the brand, technical meetings, visits to the facilities and monitoring the whole procedure.

June – New international project LEARN TO CHANGE. Naturtejo Geopark integrated the project LEARN TO CHANGE, promoted by the Polytechnic Institute of Castelo Branco, financed by the Erasmus + agency for the period 2021-2023.

At a time teaching has been strongly affected by the restrictions imposed by the pandemic of COVID-19, the main objective of the project is to connect Higher Education students and professors with the business sectors of the surrounding communities, through the co-creation of digital narratives in the area of Sustainable Tourism. Teaching modules will be produced to engage students in collaborative digital narratives that will enhance sustainable changes in tourism at a European level.

Besides IPCB, other universities partake: Haaga-Helia University of Applied Sciences (Finland), Budapest Business School (Hungary), University of Chemistry and Technology (Czech Republic) and Saxion University of Applied Sciences (Netherlands).

June 1st - Pangea International Master students at Barrocal Park. 5 students from the Pangea International Master and two professors from the University of Minho made a visit by Naturtejo Geopark. Carlos Neto de Carvalho received the group with the welcome made at the Barrocal Park. The scientific coordinator of the geopark made an introduction of the work done over the years and accompanied them in a visit to the most recent geotourist attraction of this territory.



June 1st - Judite, the mascot Trilobite from Naturtejo Geopark joined the World Children's Day in Oleiros.

This year, the International Children's Day was celebrated in the municipality of Oleiros under the motto "I live in the Geopark", created in 2009, for the European Geoparks Week. The lively mascot of Naturtejo Geopark went to all Kindergarten, Pre-School and 1st Cycle classrooms of the municipality, to celebrate this day, integrated in the European Geoparks Week - Landscape Festival.

With songs and dances Judite presented herself, in the schools of Orvalho, Estreito and Oleiros. The geologist Joana Rodrigues clarified the many doubts that arose about the trilobites, as well as many other curiosities about the Geopark and about our planet. Councillor and vice-president of Naturtejo Paulo Urbano, always accompanied by Judite, the Trilobite, celebrated the date with all the children, remembering the importance of this day, of living in a Geopark and the responsibility of each one in protecting the environment. The students took home a pack of cards, with "52 ways to help the planet".



June 2nd - Geoconservation Award 2021 for Barrocal Park. The application "Barrocal Park - geological heritage in the heart of Castelo Branco" was the winner of this year's edition of the Geoconservation Award. This national prize of ProGEO - Portugal, European Association for the Defence of the Geological Heritage, highlights the work of the Portuguese municipalities in favour of safeguarding and valuing the Portuguese Geological Heritage. After the awards achieved in 2004 by the municipality of Idanha-a-Nova and in 2007 by the Association of Municipalities Nature and Tejo, this is the third Geoconservation Award delivered to the territory of Naturtejo UNESCO Global Geopark and demonstrates, once again, the involvement of its municipalities in the valuation of a geodiversity with international recognition.

This time it was the most recent project of Castelo Branco municipality, an investment of 1,5 million euros in the constitution of a Nature Park in the city, where the granite boulders landscape preserved in 40 hectares of urban space reaches a relevant position. "Barrocal Park - 310 million years under construction" is the slogan used and highlights the evolutionary approach to the landscape applied in this project.



June 5th - World Environment Day celebrates the end of the 2021 Landscape Festival. The World Environment Day was celebrated by the community of Sobral Fernando/Geomonument of Portas de Almourão with the launching of the Experimenta Paisagem project. Street conversations about the geological, archaeological, biological and water values of such a rich site, and a new interpreted walking trail developed by the community, in which art is an awareness-raising element for an outstanding landscape of complex evolution in its geological context with almost 500 million years. Another exemplary organization of the Association for the Development of Sobral Fernando and the best way to end the Landscape Festival - European Geoparks Week in Naturtejo UNESCO Global Geopark, taking place in 81 European territories. Carlos Neto de Carvalho was invited to share experiences as the scientific coordinator of the Naturtejo UNESCO Global Geopark.



June 7th - Meeting of Advisory Council for the Cross border Biosphere Reserve Tejo/Tajo International. The meeting had a mixed regime, with participants in a face-to-face and online regime. The activities plan for 2020 was approved, as well as the proposal for the activities plan for 2021. Manuela Catana represented Naturtejo Geopark in the meeting.



June 8th – 3rd Session of "I Cycle of Webinars - aspiring Portuguese UNESCO Global Geoparks". Celebrating the World Oceans Day was held the 3rd Session of the "I Cycle of Webinars - aspiring Portuguese UNESCO Global Geoparks". This webinars Cycle is an initiative organized by the Aspiring Oeste Geopark and the UNESCO National Commission. This session started with the presentation of the Aspiring Geopark Algarvensis, by its scientific coordinator. The second part included a round-table subordinated to the theme "Science and scientific knowledge serving the well-being of local communities" whose participants were two special guests and one representative of each of the five Portuguese UNESCO Global Geoparks. Manuela Catana represented Naturtejo Geopark in the Round Table.

June 14th - Natural and cultural heritage of Naturtejo Geopark in the course "Geotourism and Geoparks". Tourism of Portugal, supported by the Portuguese UNESCO Global Geoparks, held a course open to entrepreneurs and technicians of the tourism sector. The purpose of the course is to present the resources and potentialities of sustainable tourism and geopark territories. Carlos Neto de Carvalho presented the Natural and Cultural Heritage of Naturtejo Geopark.



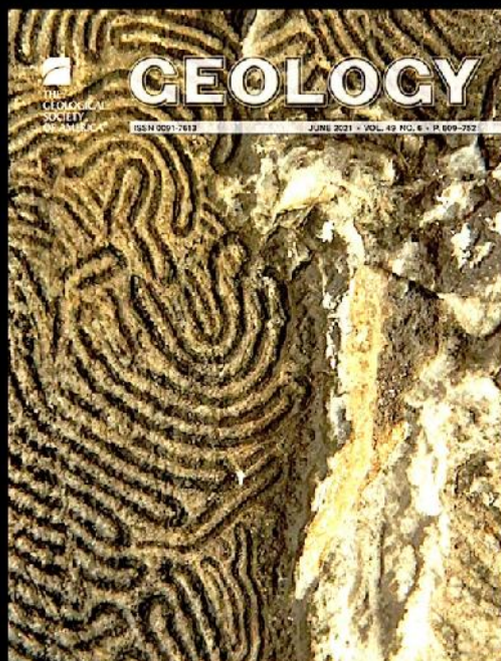
June 14th - Field Trip "Bio and Geodiversity of the Erges River Gorge" in Segura. Twelve students from the 11th A at José Silvestre Ribeiro School Group, participated within the Biology and Geology subject, accompanied by their teacher. The activity was organized by the Educational Action Service - Environmental Area of Idanha-a-Nova Municipality in partnership with the Educational Service of Naturtejo UNESCO Global Geopark and was supported by the Project "Gente Raiana" of the Municipal Center of Culture and Development of Idanha-a-Nova.

The students visited the Interpretative Centre for Biodiversity “Lands of Idanha” and made a short walking trail in the geomonument area of Erges River Canyon for observation and identification of fauna and flora species, geodiversity interpretation and geological history. The activities were led by Manuela Catana.



June 15th - Bloggers visiting Naturtejo Geopark. Six travel bloggers, from the Portuguese Travel Bloggers Association, and a photographer visited Naturtejo Geopark, in a trip of several days that crossed the territory, organized by Tourism Centre of Portugal. The bloggers Lugares Incertos, Contos Alfacinhas, Tempo de Viajar, Travel Random Notes, Passaporte no Bolso, Wandering life and the photographer Pedro Cerqueira, accompanied by Joana Rodrigues and Inês Freixo, walked through the Historical Village and the Monsanto Boulders, where they were surprised by the superb landscape. On a very hot day, the walk along the Penha Garcia Fossils Trail culminated with a refreshing picnic, prepared by Geocakes, on the banks of the Ponsul river, full of local flavours.

June 16th - 21st Annual Palaeontology Conference of Italy. Naturtejo Geopark attended the Paleodays 2021 of the Italian Paleontological Society, through Andrea Di Cencio, Carlos Neto de Carvalho, Andrea Baucon, Mohamed Abioui and other colleagues presenting "The Wall of Deepsea Life". An educational and heritage project to be discovered, where the ichnofossils are not just "another brick in the wall".



June 17th - Research work of Naturtejo Geopark in the cover of Geology magazine. Over the past 500 million years, the behaviour of animals living on the ocean floor has evolved according to rules that are surprisingly analogous to those used on Facebook, Instagram, Twitter and other social networks developed in recent years.

This groundbreaking conclusion was described by a multidisciplinary team of scientists coordinated by palaeontologist Andrea Baucon (University of Genoa, Italy and Naturtejo Geopark collaborator), and which includes Portuguese Carlos Neto de Carvalho (scientific coordinator of Naturtejo UNESCO Global Geopark/researcher at the D. Luiz Institute of the University of Lisbon), Gabriele Tosadori (University of Verona, Italy) and Alexandre Antonelli (Royal Botanic Gardens of Kew and University of Gothenburg, Sweden). The study was published in the June issue of the influential journal *Geology* (<https://doi.org/10.1130/G48523.1>), considered in the Web of Science as the most impactful geosciences journal in the last 12 years. The journal *Geology* dedicates the cover of this issue to the study by Baucon et al. This study combines structures of palaeobiological activity preserved in the form of ichnofossils from 45 palaeontological sites around the world with sophisticated computer simulations to explain one of the fundamental hypotheses of palaeontology: the evolutionary divergence between patterns and degrees of complexity observed in ichnofossils from marine shelf environments.



June 17th - Digital Course on UNESCO Global Geoparks 2021. The "Digital Course on UNESCO Global Geoparks 2021" is an annual initiative of the Lesvos Geopark constituting the main formal course structured by the Global Geoparks Network and UNESCO. Coordinated by Prof. Nickolaos Zouros and the Department of Geography of the University of the Aegean, this course is structured to support geopark projects under development around the world, as well as geoparks recently integrated into UNESCO: this is the real School of Geoparks. The theme of this year's course was "UNESCO Global Geoparks and Sustainability". For the first time, Naturtejo Geopark was invited to participate in this Course as trainer. Carlos Neto de Carvalho, coordinator of the Tourism Working Group of the Global Geoparks Network, made a presentation subordinated to the theme "Geoparks as Sustainable Tourism Destinations". There were 250 participants, representing 56 countries.



June 17th - 4th Session of the "I Cycle of Webinars - aspiring Portuguese UNESCO Global Geoparks" . On the occasion of the World Day to Combat Desertification and Drought, was held the 4th and last session of the "I Cycle of Webinars - aspiring Portuguese UNESCO Global Geoparks". The first part of this session consisted of two communications on the effective contributions of UNESCO Global Geoparks in the implementation of the 2030 Agenda for Sustainable Development and its 17 SDGs. The second part included a round table under the theme "The issues resulting from the fight against desertification and drought, in the context of the SDGs of the 2030 Agenda for Sustainable Development" attended by representatives of the three aspiring UNESCO Global Geoparks and of each of the five Portuguese UNESCO Global Geoparks. Manuela Catana represented Naturtejo Geopark in the Round Table.



June 19th - International Seminar on Vertebrate Ichnology. Silvério Figueiredo, coordinator of the Portuguese Centre for Geo-History and Prehistory was invited to participate in the International Seminar on Vertebrate Ichnology, in Brazil, to present a new site with dinosaur footprints in the region north of Cape Espichel. Naturtejo Geopark, through Carlos Neto de Carvalho, is partner of this research project.



June 19th and 20th - Guided tours to Barrocal Park Landscape. Barrocal Park, in collaboration with Naturtejo Geopark, started a monthly visit program dedicated to value the natural and cultural heritage preserved by Castelo Branco municipality in the middle of the urban area. There were four visits of two hours each for 35 visitors guided by Carlos Neto de Carvalho.



June 22nd - Master thesis determines water reserves for the municipality of Vila Velha de Ródão. A new study is being developed in the municipality of Vila Velha de Ródão and will allow the determination of the existing water reserves in the mountains of Talhadas and Perdigão, between the rivers Tejo and Ocreza. The study is coordinated by Rosário Carvalho, Professor of the Faculty of Sciences of the University of Lisboa, Geologist specialized in Hydrogeology, Hydrogeochemistry, Geothermal and Environment. According to Carlos Neto de Carvalho, scientific coordinator of the Naturtejo UNESCO Global Geopark, "in a period when global warming is reflected in a tendency of aridity for territories such as Beira Baixa, this study meets the needs highlighted by the municipality of Vila Velha de Ródão of water autonomy in prolonged periods of drought that have been shown to have a period of recurrence increasingly shorter". The study is part the master thesis of Maria Elisa Moura. In this thesis, the researcher intends to calculate the volume of water that circulates along Talhadas and Perdigão mountain ranges. The inhabitants of the villages around these mountains know the abundance of quality water coming from the quartzite cliffs. One of the most important springs is "O Nascente", which has always supplied water to the population of Foz do Cobre and which contributes decisively to the quality of the new bathing area built in this village, at Ribeiro do Cobre. As sites of geological relevance, the Virtudes Fountain near Vilas Ruivas and "O Nascente" in Foz do Cobre will be subject to analysis to develop a model of underground water circulation in the quartzite massif.

For this model, in which the researchers are already developing field work, will also contribute all the springs which, along centuries, have supplied with quality water Vila Velha de Ródão and all the villages situated for that reason near the foothills of the quartzite mountain alignments between the Tejo and Ocreza rivers. With this study it will be possible to determine the amount of groundwater available according to the rainfall distribution throughout the year and to apply this knowledge to municipal water resource management. It is worth to remark that quartzite mountains stand out in the landscape of Naturtejo Geopark, being present in the seven municipalities that constitute this territory, namely Castelo Branco, Idanha-a-Nova, Nisa, Oleiros, Penamacor, Proença-a-Nova and Vila Velha de Ródão. The study is a partnership between Naturtejo, intermunicipal company responsible for Naturtejo UNESCO Global Geopark and the prestigious Science Faculty of Lisboa University, through the D. Luiz Institute (IDL) and demonstrates the importance that Geosciences have in this territory for the recognition and sustainable management of natural resources, from the geological resources to the water and soils. This is also a scientific contribution to the local implementation of the Sustainable Development Goals established by the United Nations by 2030, namely to achieve universal and equitable access to safe and affordable drinking water for all. This Goal aims to substantially increase the efficiency of water use in all sectors and to ensure sustainable withdrawals and water supply to face the expected but still poorly quantified water scarcity in the context of climate change impacts.

23
JUN

WEBINAR

GEOPARQUES Territórios de Sustentabilidade



June 23rd - Webinar 'Geoparks: territories of sustainability'. Tourism of Portugal and the Portuguese UNESCO Global Geoparks promoted the webinar 'Geoparks: territories of sustainability', aiming to raise awareness to sustainability practices in the area of Tourism, which have been deepened in this working group.

The program began with an introduction to the theme, by António Duarte (Arouca Geopark), followed by the presentation of the new 100% Responsible Programmes in Geoparks, by João Portugal (Turismo de Portugal), a sustainability commitment for companies in these territories, to be implemented very soon. Teresa Larsson, from Tourism of Portugal, presented Guides and tools of the Project "Sustainable Tourism: a better future for [with everyone]", an initiative under the Plan + Sustainable Tourism 20-23, which the Geoparks integrate.

Joana Rodrigues, from Naturtejo Geopark, moderated the Round Table 'The GEOfood brand in Portugal', attended by representatives from GEOfood companies of the 5 Geoparks: Raquel Ramos and Mário Ramos (Geocakes, at Naturtejo Geopark), Paula Brito (Hotel S. Pedro, at Arouca Geopark), Paula Aguiar (Azores Essentials, at Azores Geopark), Luís Lima (Frutaria 93, at Terras de Cavaleiros Geopark) and Pedro Jerónimo (Vinho da Ordem, at Estrela Geopark).

The webinar was moderated by Teresa Ferreira, Director of the Offer and Resources Dynamization Department of Tourism of Portugal, who has been coordinating in the last year the projects with the Portuguese UNESCO Global Geoparks.

June 23rd to 25th - Science Communication in the UNESCO Global Geoparks in Portugal on SciComPt. At the 9th Annual Congress on Science Communication - SciComPt 2021, was promoted by the Science Communication Association, in Portugal. This year, in the midst of the COVID-19 pandemic and in a fully online format, the theme focused on 'Old challenges, new threats: communicating uncertainty and combating misinformation'.

The Portuguese UNESCO Global Geoparks promoted the debate 'The Communication of Science in UNESCO Global Geoparks in Portugal'.

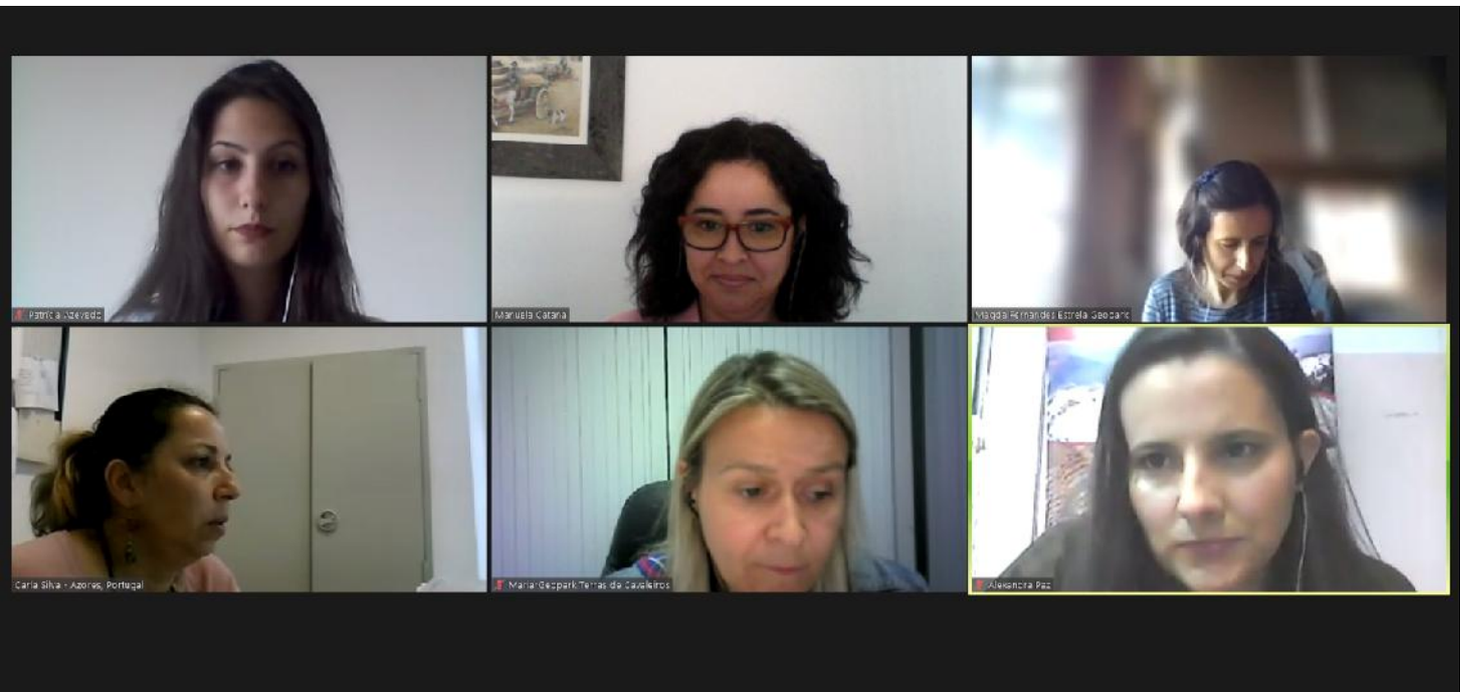
In this round table, moderated by Joana Rodrigues, from Naturtejo Geopark, with the style "Without Moderation", representatives of the 5 territories discussed the role of Geoparks in Science Communication and in the effective involvement of society in responding to the sustainability challenges that the planet faces. Alexandra Paz, Salomé Meneses, João Alves, Emanuel Castro and Joana Rodrigues shared experiences from their territories, presented projects and tools, and reflected about some of the obstacles they feel, as communicators.



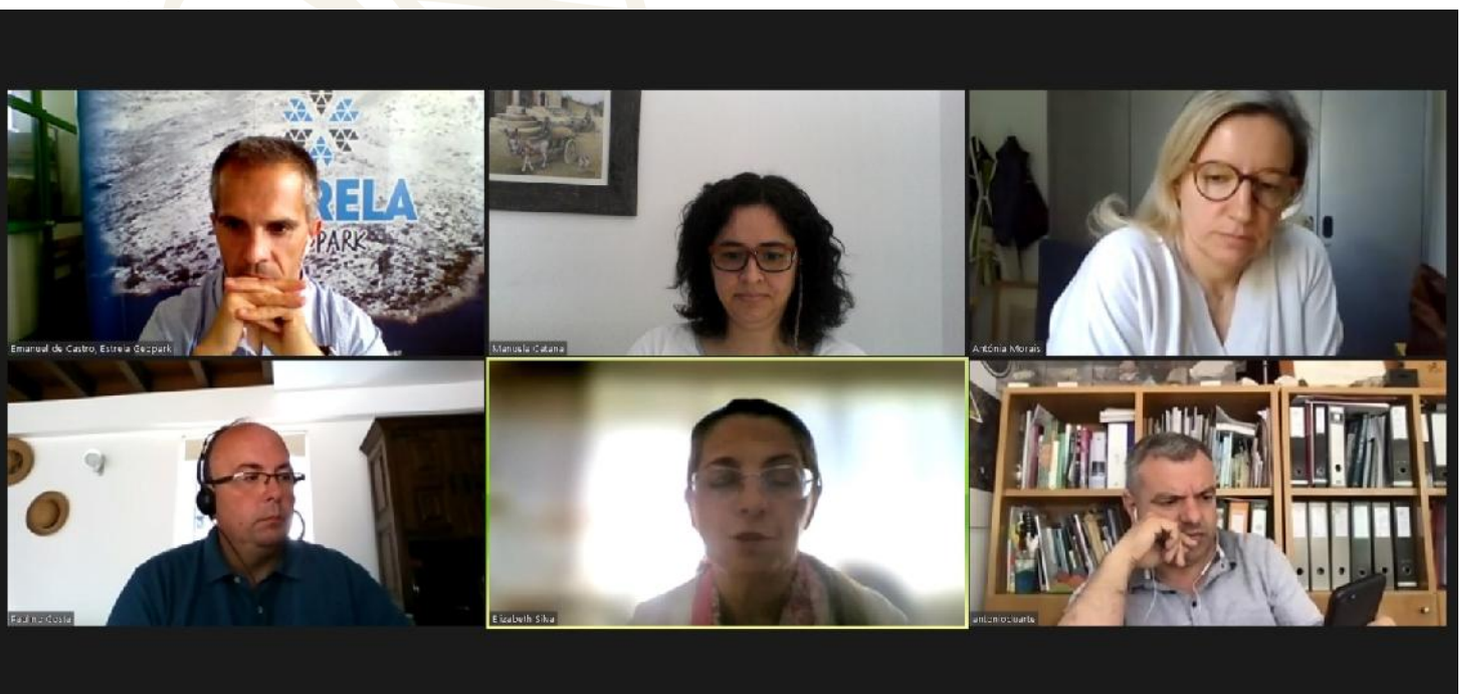
June 24th and 25th - GEOfood for sustainable development in UNESCO Global Geoparks' in the Sustainable Earth 2021. Naturtejo Geopark attended the Sustainable Earth 2021, online forum promoted by Sustainable Earth Institute, from the University of Plymouth (England). Together, researchers, companies, NGOs, public sector, community groups and individual citizens discussed global and local challenges around the climate emergency. Over two days lectures, debates, workshops and networking sessions focused on new scientific findings, contributions to responses to sustainability challenges, case studies, as well as tools and strategies for action at different levels.

Sara Gentilini from Magma Geopark (Norway) presented the project 'IGCP 726: GEOfood for sustainable development in UNESCO Global Geoparks', financed by UNESCO, in which Naturtejo Geopark participates. Naturtejo Geopark was also present in the virtual exhibition room, which was virtually visited during the entire event.

June 27th - Participation in the TV programme "Tenda às costas", on RTP. This new RTP national TV show intends to approach the subject of the camper/caravanner and everything he can experience in terms of tourism. Catarina Caria represented Naturtejo Geopark presenting the Fossils of Penha Garcia Trail and the several nature tourism activities that can be practiced in the geomonument area of the Ichnological Park of Penha Garcia.



June 29th - Interviews to select one young Portuguese to join the Youth Forum of the UNESCO Global Geoparks. In the selection interview of the young Portuguese participated 5 representatives of the Portuguese UNESCO Global Geoparks and a representative of the UNESCO National Commission. Four candidates were interviewed and one was selected. Representing Naturtejo Geopark as member of the jury in the selection process was Manuela Catana.



June 30th - Meeting of the "Education" working group of UNESCO Global Geoparks - Portugal. This meeting was attended by 6 representatives of the five Portuguese UNESCO Global Geoparks. The subject was the joint educational program in the scope of the Geofood Project. Manuela Catana represented Naturtejo Geopark.



June 30th - Internships at Naturtejo Geopark come to an end. With the end of June also ended the curricular internships at Naturtejo Geopark. The students André Farinha, Miguel Gonçalves and Diogo Figueiredo from the Superior Professional Technical Course in Multimedia Products Development from the School of Technology of the Polytechnic Institute of Castelo Branco concluded 4 months of practical training, guided by Joana Rodrigues and by the professor Pedro Silva. During the internship the 3 students developed multimedia contents for social networks and updated contents and software of digital tools previously made.

The curricular internship of the student Inês Freixo, from the Tourism major of the Superior Education School of Coimbra, has also come to an end. Oriented by Joana Rodrigues and by the professor Eugénia Devile, the student developed her project work about "The Importance of GEOfood in the Geotourism valorisation in the Naturtejo Geopark Territory". During the 3 months of the internship, Inês Freixo integrated the daily routine of the Geopark team, having followed closely the implementation of GEOfood, with visits to producers and restaurants and was totally responsible for the adhesion of a new partner. She was also responsible for the dynamization of Twitter and some campaigns in the social networks, integrated the Communication workgroup of the Portuguese Geoparks and worked in proximity with the partners of Naturtejo Geopark, updating the tourist information, in the scope of the adjustments to COVID-19.

IMPACT OF GEOPARK IN MEDIA



TV & Radio

- June 1st (Beira Baixa TV) – Penamacor: Naturtejo Geopark in training for teachers
- June 1st (Rádio Cova da Beira) – Geoapanhados in Lynx Lands
- June 25th (Rádio Castelo Branco) – New study determines water reserves for Vila Velha de Ródão municipality
- June 27th (Beira Baixa TV) – New study determines water reserves for Vila Velha de Ródão municipality
- June 28th (Rádio Cova da Beira) – Study looks for water reserves in Vila Velha de Ródão

Newspapers & www

- June 1st - (Diário Digital de Castelo Branco) – Penamacor: Geopanhados in Lynx Lands - Geodiversity in teachers' training
- June 2nd (Reconquista) - Geoconservation - Barrocal Park wins new award
- June 9th (Reconquista) - Science teachers in training
- June 9th (Reconquista) – Talhadas mountain with 360 degree observation tower
- June 9th (Gazeta do Interior) – Barrocal Park wins Geoconservation Award 2021
- June 18th (BeiraNews) - Facebook and animal behaviour fossils reveal a new approach to evolution in the oceans
- June 19th (www.centralnoticias.pt) – A new approach to evolution in oceans
- June 23rd (Jornal de Oleiros) – Facebook and animal behaviour fossils reveal a new approach to evolution in the oceans
- June 24th (Pinhal Digital) - New study determines water reserves for Vila Velha de Ródão municipality
- June 26th (BeiraNews) – New study determines water reserves for Vila Velha de Ródão municipality
- June 28th (BeiraNews) – International Magazine publishes four papers about the Palaeontological Heritage of Naturtejo Geopark
- June 30th (Gazeta do Interior) – Study determines water reserves for Vila Velha de Ródão municipality
- June 30th (Povo da Beira) - New study determines water reserves for Vila Velha de Ródão municipality

SCIENTIFIC CONTRIBUTIONS FOR THE GEO PARK AND THE GEOSCIENCES



- BAUCON, A., NETO DE CARVALHO, C., FELLETTI, F., TOSADORI, G. & ANTONELLI, A. - Small-world dynamics drove Phanerozoic divergence of burrowing behaviors. *Geology*, <https://doi.org/10.1130/G48523.1>.

- DI CENCIO, A., NETO DE CARVALHO, C., BAUCON, A., ABIQUI, M., CASATI, S. & COLLARETA, A. - "Another brick in the wall"? Geoheritage and educational potential of the "Wall of Deep-sea Life" (San Casciano Val di Pesa, Italy) in the time of COVID-19. Conference: XXI Covegno della Società Paleontologica Italiana - Paleodays 2021, Bologna (14) 15-17 June, 103.

- FIGUEIREDO, S., PROENÇA CUNHA, P., CARVALHO, I.S., NETO DE CARVALHO, C., ANASTÁCIO, R. & ANTUNES, V. - Pegadas de dinossáurios no Barremiano (Cretácico Inferior) da Formação de Areia do Mastro (Cabo Espichel). Livro de Resumo das II Jornadas da Unidade Departamental de Arqueologia, Conservação e Restauro e Património (Homenagem ao Prof. Carlos Veloso): Património e Território: Investigação, Ensino e Desenvolvimento, Instituto Politécnico de Tomar, 19-20.

PROMOTION FOR THE GENERAL PUBLIC



- Blog post: <https://www.geofood.no/post/helana-geofood-restaurant-in-naturtejo-unesco-global-geopark-portugal>



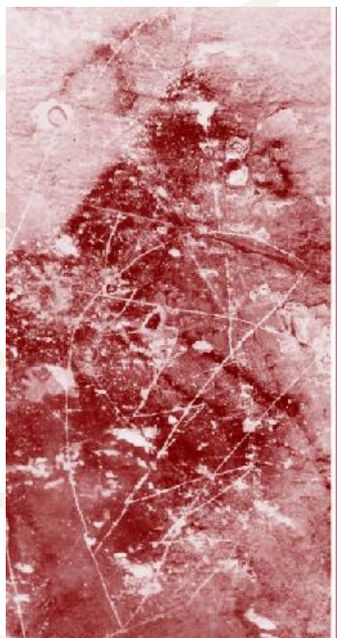
Centro Ciência Viva da Floresta

Atividades em parceria com Geopark Naturtejo, Geoparque Mundial da UNESCO

- 31/07 - Barrocais de Monsanto (Monsanto)
- 03/08 - Os Fósseis de Penha Garcia (Penha Garcia)
- 06/08 - O Ouro das Portas de Almourão (Sobral Fernando)
- 13/08 - Os Segredos do Vale do Almourão via "Menina dos Medos" (Sobral Fernando)
- 27/08 - Os Segredos do Vale do Almourão (Sobral Fernando)
- 04/09 - Biodiversidade e Geodiversidade da GeoRota do Orvalho (Orvalho)



PROMOTION FOR THE GENERAL PUBLIC



Convite

O Município de Proença-a-Nova, juntamente com Associação de Estudos do Alto Tejo têm o prazer de convidar V. Exa. a estar presente na apresentação do livro **Proença-a-Nova Arqueologia e Património Construído**, que terá lugar no dia 24 de Julho (sábado), pelas 18 horas, no Parque Urbano Comendador João Martins - Proença-a-Nova.

João Lobo
Presidente do Município
de Proença-a-Nova

Jorge Gouveia
Presidente da Associação
de Estudos do Alto Tejo

Campanha de Verão

4 a 31 de julho de 2021

Excavações Arqueológicas
Campo 1: Dataria das Datasias I
4 a 17 de julho
Campo 2: Capela Velha do Paraí
17 a 24 de julho
Campo 3: Sepultura megalítica a identificar
19 a 31 de julho

Exposição de materiais arqueológicos
19 a 31 de julho

Proença-a-Nova: Arqueologia e Património Construído
24 de julho apresentação do livro

Conferências
14 e 21 de julho

Visita de Estudo
13 de julho

Jantar em aldeia de sítio
15 e 22 de julho

Contactos para informações:
+351 939 127 478 (Câmara Municipal)
aatejo@gmail.com
archaeologicalfieldcamp-portugal.pt

Arqueológico Field Camp Portugal

MESODOTAMOS

LDTM

2021

Proença-a-Nova International Archaeological Field Camp

Campo Arqueológico de Proença-a-Nova

Portugal

Logos of partner organizations: Associação de Estudos do Alto Tejo, CHAIA, Universidade de Alcalá, U.PORTO, IPR, cta.ipt, FEDERAÇÃO LINGÜÍSTICA, EXERCÍTO, naturtejo, CENTRO CIÊNCIAVIVA DA FLORESTA, EMERITA, ICD.

Ilustração de Maria Manuela Vais de Barros e Sara Reis | 1o congresso de arqueologia de 2019

PROMOTION FOR THE GENERAL PUBLIC



Visite o Geopark Naturtejo em:

-  www.geoparknaturtejo.com
-  www.facebook.com/geoparknaturtejo.mesetameridional
-  www.instagram.com/geopark_naturtejo/
-  www.youtube.com/geoparknaturtejo
-  issuu.com/geoparknaturtejo
-  https://twitter.com/Geo_Naturtejo
-  <https://www.linkedin.com/company/geoparknaturtejo/>



Ficha técnica:

Edition - Geopark Naturtejo, 2021

Coordination - Carlos Neto de Carvalho

Texts - Joana Rodrigues, Carlos Neto de Carvalho, Manuela Catana

Photos - Joana Rodrigues, Manuela Catana, Yilu Zhang, Joel Carvalho, Inês Freixo

Clipping - Carla Jacinto e Alice Marcelo

Design - Layer [Design and Print Studio]

Translation - Carla Jacinto

Editing - Joana Rodrigues



CRUZIANA

GEOPARK NATURTEJO DA MESETA MERIDIONAL EUROPEAN AND GLOBAL GEOPARK MONTHLY REPORT

www.geoparknaturtejo.com

