



CERENA

Centro de Recursos
Naturais e Ambiente

FEBRUARY 2026

**20 YEAR
EDITION
#2**



SCIENCE IN MOTION

YOUR MONTHLY CERENA NEWS

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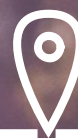
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A message from the PhD representatives

As representatives of the **CERENA PhD students**, we had the privilege of organizing the **first CERENA PhD Day**, which took place on January 22, 2026, at the Mining Pavilion of Instituto Superior Técnico (Alameda Campus), in Lisbon.

The preparation of this event was an enriching experience that brought together the PhD and early-career researcher community. What initially started as a simple idea – a small gathering of PhD students – grew into an event of much larger scale, with a **level of participation and engagement that truly exceeded our expectations**. Coordinating participants from both campi (FEUP and Técnico Lisboa) and ensuring a program that reflected the diversity of research within CERENA was certainly a challenge, but one that proved to be extremely rewarding.

The day unfolded very smoothly, beginning with a welcome address by Professor Leonardo Azevedo, President of CERENA, followed by dynamic 3-minute presentations and interactive poster sessions covering topics ranging from chemistry to energy and environment – the core research areas of CERENA.

Witnessing the enthusiasm of the participants, listening to high-quality research presentations, and observing the interactions between colleagues from different scientific backgrounds was particularly gratifying. The discussions during the breaks and poster session fostered new connections and potential collaborations, significantly strengthening CERENA's scientific network. As organizers, **this experience clearly highlighted the importance of creating informal and accessible spaces where knowledge can be shared, barriers between research groups can be broken, and genuine interdisciplinary integration can take place.**

Beyond its scientific impact, this event reinforced CERENA's collective identity and showcased the talent, dedication, and motivation of its PhD community. We are extremely proud of the success of this first edition and would like to congratulate all participants for their commitment. We are well aware of the demanding schedules we all face, and the fact that **so many colleagues dedicated a full day to celebrate CERENA and its research community is truly commendable.**

We sincerely hope that this was only the first edition of the CERENA PhD Day – and that it may become a recurring initiative in the future (no pressure on the organizing committees 😊).

We would like to warmly thank all participants, professors, the support staff, and the institution for their enthusiasm, contributions, and trust in this first edition.

Bárbara da Fonseca Teixeira and Miguel Gomes
Organizers of the 1st CERENA PhD Day

January highlights



CERENA PhD Day

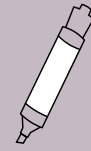
On **22nd January, 2026**, CERENA hosted its first PhD Day. The day began with a brief welcome from CERENA's president, Professor Leonardo Azevedo, and Instituto Superior Técnico's Vice-President of the Scientific Council, Professor Fernando Pereira. CERENA PhD Day was fully organized by CERENA's PhD students, and its importance was highlighted by Professor Fernando, who considers **events like this one contribute to the growth of young researchers**.



The first talk of the day was by a former CERENA PhD Student, Roberto Miele, who shared that in his perspective **uncertainty is the only constant in the life of a PhD Student**, and how, between PhD work, teaching, and outreach activities, he found his pathway. Roberto recognized how a **dynamic center like CERENA**, where different scientific fields come together, positively shaped his PhD experience. Finally, Roberto highlighted the importance of events such as CERENA's Annual Meeting. The Center's multidisciplinary nature was felt throughout the day, with the **25 pitch presentations** from CERENA's **PhD students**, from fields as diverse as photocatalysis, microplastics in agriculture, plastic recycling, sustainable mining, and the impact of fire on natural stones.



January highlights



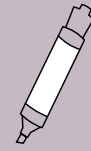
CERENA PhD Day



As CERENA has collaborators in three different institutions, this day was the perfect opportunity for the different PhD students to visit the labs at Instituto Superior Técnico and then meet with the board. The day closed with a social event, where students connected in an informal environment!



January highlights



CERENA Seminar

On **January 29th 2026**, CERENA hosted a seminar focused on *The challenges of carbon dioxide abatement in the cement and concrete industry*. Moisés Pinto invited Ângela Nunes, from Secil. This seminar series is part of the 20th-year anniversary celebration of CERENA and aims to **bring closer academia and industry**. This month, our speakers talked about the optimization of the cement and clinker production processes, particularly concerning their decarboxylation. Ângela highlighted the **value of collaboration with academia**, while stating Secil's goal of making concrete a material of the future.



Amélia Dionísio: Stone-Built heritage, science communication and women in STEM

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As we continue to celebrate the **20th anniversary of CERENA** this month, we cannot overlook the **International Day of Women and Girls in STEM**, which is celebrated on the 11th February. What better way to join both dates than to interview Maria Amélia Dionísio, who was distinguished in Ciência Viva's second edition of the book Portuguese Women Scientists (in 2019)?

Amélia remembers her childhood years as being a curious person about her surroundings, which was already a clue to her future scientific curiosity. Simultaneously, she wanted to contribute to the resolution of problems, a fundamental part of being an engineer. Without any surprise, Amélia chose to pursue a career in Mining Engineering, graduating from Instituto Superior Técnico in 1993. The joining of her scientific and engineering passions was fully accomplished with her work in Geosciences, specifically in the field of Stone-Built Heritage, finishing her PhD in 2002.

Amélia started her scientific pathway at **CEPGIST** (Center of Petrology and Geochemistry), which was later (2013) incorporated into CERENA. This integration, in her words, was peaceful, as researchers' individuality was maintained, allowing Amélia to continue working in her field (which began at CEPGIST with the pioneering work of several researchers in the early 1970s), contributing to the **preservation of cultural heritage, particularly through the study of graffiti and fire effects on stone materials**. According to Amélia, the significance of this area of research only became apparent after the 2019 fire that damaged the iconic Notre Dame Church in Paris.

Amélia Dionísio: Stone-Built heritage, science communication and women in STEM

20 YEAR
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Like geological resources, which are finite and non-renewable, cultural heritage can also be considered non-renewable, as it is unique, highlighting the critical importance of its preservation. **Amélia is a well-known advocate for science communication, particularly to younger audiences**, instructing the young minds about the importance of heritage preservation. She has been involved in different activities, from European Research Night to activities in primary and high schools. When asked about the differences between male and female students enrolling in Engineering degrees, Amélia sees no differences nowadays, although when she first enrolled, some degrees were predominantly frequented by male students (particularly Mechanical and Civil Engineering). Nowadays, she feels **the main challenge for researchers is to be able to secure competitive funding, which is a transversal problem for both male and female investigators**. The award by Ciência Viva, in Amélia's view, was a gratifying surprise that came to recognize her work.

When asked about her mentors, Amélia highlighted Professor Luís Aires Barros, her PhD advisor, given his efforts to focus on multidisciplinary projects, a view that is shared with CERENA's board. The **diversity of people, fields, and ideas in CERENA** has been, in Amélia's perspective, one of the **most rewarding aspects** for her over the years. She was part of the Executive Commission (2013–2017), a time she remembers as challenging, and later the Coordinator of the Environmental Group. Amélia concludes by highlighting that, over the years, **CERENA has expanded across multiple fields, reflecting both its core values and the people who shape it**.

As a final message to all Women in Science and particularly to CERENA's women, Amélia emphasizes: ***"Your curiosity drives discovery and your work helps change our world. Keep asking, keep leading and above all keep believing - Science is better because you are in it!"***



Paleontology Workshop

On **January 3rd**, Ricardo Araújo's PhD student, Bruno Camilo, alongside Natural History Society, hosted a workshop entitled *Looking into the invisible world: the search from Jurassic micro vertebrates in Torres Vedras*.

In this workshop, children and adults were able to learn about micro vertebrates and explore in the hands-on activity. Congratulations to all the involved in the successful initiative!



Ricardo Araújo talks about ERC application



On **January 16th 2026**, Ricardo Araújo talked about his experience in applying to an ERC Consolidator Grant to the IST community. Ricardo shared the stage with Tiago Faria from Technological and Nuclear Campus (CTN). Both explained their experience with ERC to IST's community at CTN.



Community news

DRYAD Project Meetings and Field Activities Advance Work in DR3 (Alentejo).

As part of the coordination activities for the DRYAD project, the coordinators visited the Portuguese partners between **19 and 21 January 2026**. During this period, the DRYAD consortium (Grant Agreement ID: 101156076) carried out a series of meetings and field activities within Demonstration Region 3 (DR3 – Alentejo).



The mission, part of the project's ongoing coordination activities, aimed to reinforce collaboration, review progress on the implementation of Nature-based Solutions (NbS), and assess developments across two pilot demonstration areas (PDAs) in the region.

The visit began on 19 January with a **project meeting at the Instituto Superior de Agronomia (ISA) in Lisbon**, bringing together national partners from IST-ID (CERENA, Maria Paula Mendes and Telma Henriques), LNEG, ISA and UNAC. Discussions focused on the status of NbS activities in DR3, technical developments in monitoring and modelling, wildfire-risk mitigation strategies, and upcoming operational and reporting milestones.





Community news

DRYAD Project Meetings and Field Activities Advance Work in DR3 (Alentejo).

Field activities followed over the next two days. On 20 January, the consortium travelled to **Companhia das Lezírias (PDA1)**, where they visited the EC tower used for carbon modelling, ongoing NbS, and several monitoring infrastructures. These activities offered first-hand insight into the progress of NbS interventions and the installation of sensor networks supporting DRYAD's monitoring strategy. In the afternoon, the delegation moved to Évora for a technical meeting at **Comissão de Coordenação e Desenvolvimento Regional do Alentejo (CCDR-A)**, including presentations on policies linked to NbS, preparations for the upcoming General Assembly, and insights from UNAC on the implementation of NbS in the Montado landscape.



On 21 January, partners visited the second Portuguese demonstration area in **Vila Viçosa (PDA2)**. The field session focused on the installation of sensors and other on-site monitoring equipment, as well as discussions on modelling and the technical components of the PDA. After concluding the DR3 programme, the coordination team continued towards Spain to proceed with the next phase of project meetings.





Community news

CERENA's New Integrated Members

In January, CERENA welcomed **5 new integrated members**. Meet Tuğçe, Luciana and Adilson, based at Instituto Superior Técnico (Lisbon) and Francisca Kamila and Kjidaa, based at FEUP (Porto). Let's wish them a successful career!

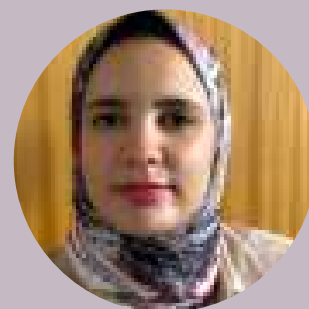
We've asked our new integrated members what they offer to **improve CERENA's position in Portugal's scientific landscape**. Find out their exciting answers!



Tuğçe Demir

“Becoming an integrated member of CERENA's community involves a commitment to actively **contributing to its scientific agenda and fostering a collaborative culture**, rather than working in isolation as an independent researcher. This participation will encompass sharing specialized knowledge and skills through joint initiatives and engaging with colleagues across disciplines to transform our individual research strengths into shared achievements. I aim to participate in **EU-funded projects focused on critical areas such as sustainability, innovation, and technological advancement, while building strategic partnerships with leading institutions worldwide** to strengthen CERENA's position in Portugal scientific landscape.”

“Being an Integrated Member of CERENA represents a great opportunity for me to **be part of a dynamic and multidisciplinary research Centre**. It allows me to collaborate with researchers from different fields, gain new scientific experience, and develop professionally in a supportive research environment. On my side, through my research on mining waste recovery, sustainability and life cycle assessment, I aim to **contribute to the scientific activities of CERENA by producing high-quality scientific work**, participating in **collaborative projects** and developing research with a practical impact on environmental and industrial issues.”



Kjidaa Bouthayna



Community news

CERENA's New Integrated Members



Luciana Barbosa
da Silva

“Becoming an integrated member of CERENA signifies recognition of my academic and scientific career. But it is also an **opportunity to actively collaborate with other research groups within the center**, promoting the sharing of scientific knowledge and adding value to the research conducted at CERENA. I believe that through my research and my constant search of innovation, with the creation of novel ideas and synthesis methodologies through eco-friendly procedures, I will be able to contribute to CERENA occupying increasingly higher positions in Portugal scientific landscape.”

“Becoming an Integrated Member of CERENA is deeply meaningful, both professionally and personally. Being part of a research centre where interdisciplinarity, collaboration and societal impact are core values strengthens the sense of belonging that motivates one to consistently give their best. CERENA represents not only scientific rigor, but also a collective commitment to producing knowledge that can make a tangible difference in society. With an interdisciplinary background in environmental and sanitary engineering, and experience in wastewater treatment, biological processes and resource recovery, **this integration provides an opportunity to actively contribute to the Centre's environmental research while growing alongside it.** Moreover, maintaining close scientific ties with former research collaborators allows for the **exchange of knowledge** and the development of joint publications, **reinforcing CERENA's scientific output and international visibility.**”



Francisca Kamila
Amancio Frutuoso



Community news

CERENA's New Integrated Members



Adilson Freitas

“

Becoming an integrated member of CERENA represents an opportunity to engage in truly **multidisciplinary research and to collaborate with colleagues from diverse scientific backgrounds.** One thing that particularly impressed me at CERENA is the scale of knowledge and the diversity of research areas brought together into a single research unit. I am a chemist and come from a school with only two departments, because people there believe that unity make us stronger than division. I feel that CERENA embraces the same philosophy, that **only bringing people together from different fields one can effectively address the challenges related to energy, raw materials, and the environment.**

”

“

Based on my expertise in photophysics, computational chemistry, structure-property relationships, concentrated electrolytes, and ionic liquids, I believe I can contribute in several ways. I can provide molecular-level insights that bridge fundamental chemistry with materials and engineering challenges related to the sustainable use of natural resources. For example, I am involved in a **Horizon Europe project on methane capture and abatement, where my role is to provide a mechanistic understanding of surface chemical reactions through density functional theory (DFT) calculations.** This work has been quite challenging but rewarding. More recently, I contributed to elucidating the ionic conductivity mechanism in a new class of solid electrolytes synthesized by colleagues in York (now in Oxford), using molecular dynamics simulations. I expect that these and other contributions **will help increase CERENA's competitiveness in national and European funding calls.**

”



Pre Award

Grants you might want to apply

European Commission has launched the Horizon Europe Work Program (2026-27). The updated Pillar 2 | Cluster 4: Digital, Industry and Space might be of interest to our community. More information can be found in the Pre-Award Sharepoint. Reach out to Pre-Award team, namely Joana Barreiras, if you have any doubts or fill in the Expression of Interest.



Pillar 2 - Clusters 2026-2027

Horizon Europe is organised into three pillars - 1) Excellent Science, 2) Global Challenges and European Industrial Competitiveness, and 3) Innovative Europe. There is also a fourth component, on widening participation and strengthening the European Research Area, which cuts across the entire programme.

The pillar 'Global Challenges and European Industrial Competitiveness' is established through clusters of research and innovation activities, in order to maximise integration and synergies across the respective thematic areas while securing high and sustainable levels of impact for the Union in relation to the resources that are expended.

Horizon Europe budget allocates more than €53 billion for pillar II:

- Health
- Culture, Creativity and Inclusive Society
- Civil Security for Society
- Digital, Industry and Space
- Climate, Energy and Mobility
- Food, Bioeconomy, Natural Resources, Agriculture and Environment
- Non-nuclear direct actions of the Joint Research Centre

The Pillar will encourage cross-disciplinary, cross-sectoral, cross-policy and cross-border collaboration in pursuit of the Sustainable Development Goals (SDGs) by following the principles of the 2030 Agenda for Sustainable Development, the Paris Agreement adopted under the United Nations Framework Convention on Climate Change and the competitiveness of the Union's industries.

CLUSTER 4: DIGITAL, INDUSTRY AND SPACE					
Destination - Leadership in materials and production for Europe					
Call title and reference	Action	EU contribution per project	N° of financed Projects	Call Open date	Submission deadline
HORIZON-CL4-2026-02-MAT-PROD-21-two-stage Development of safe and sustainable alternatives to substances of concern (sk)	IA	9-7.5 M€	6	10/12/2025	1 st Stage: 17/03/2026 2 nd Stage: 13/10/2026
HORIZON-CL4-2026-01-MAT-PROD-23 Accelerating the discovery and development of (re)materials and innovative advanced materials through digitalisation and artificial intelligence (AI) (Innovative (Re)materials for the EU partnership)	IA	+13 M€	4		
HORIZON-CL4-2026-01-MAT-PROD-24 Cooperation on innovative advanced materials with Japan (CSA)	CSA	+0.8 M€	1		
HORIZON-CL4-2026-01-MAT-PROD-01 Advanced manufacturing for key products (sk) (Made in Europe partnership)	IA	0-8 M€	6		
HORIZON-CL4-2026-01-MAT-PROD-04 Optimise the usage of resources in a circular economy (W4) (Horizon4Material and Clean Steel)	RA	5-8 M€	6		

Cluster 4: Digital, Industry and Space



EN

Horizon Europe

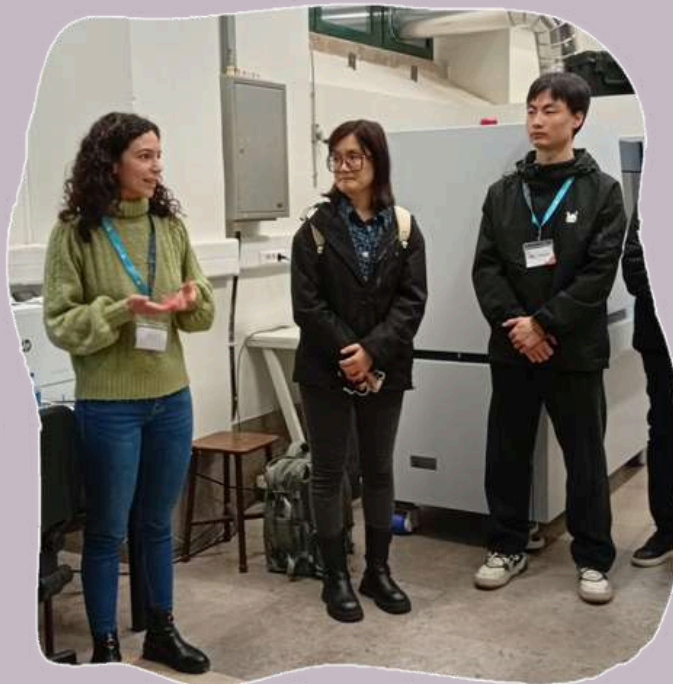
Work Programme 2026-2027
Cluster 4: Digital, Industry and Space



Inside our labs

Visit to MIL

During the week of **January 19–23**, we had the visit of Inés Ruiz Salcedo from the X-ray Diffraction and Tomography Unit at the University of Malaga. It was a great opportunity to share experiences and exchange knowledge on CT scanning.



Welcome to CERENA

This month, CERENA welcomed four new members. Let's join in giving them a warm welcome!

Adilson Freitas



Adilson Alves de Freitas obtained his degree in Chemistry in 1998 from the Institute of Chemistry at the University of São Paulo (USP), Brazil. He completed his MSc in 2001, focusing on the thermodynamics of the solubilization of organic solutes in surfactant micelles, and his PhD in Physical Chemistry in 2005, with a thesis on the thermodynamics, kinetics, and photophysics of natural pigments in micellar environments, both at USP. He has extensive experience in Time-Correlated Single Photon Counting (picosecond resolution) and ultrafast time-resolved femtosecond fluorescence Up-conversion techniques. Since 2014, he has been actively working on molecular dynamics simulations of dense ionic fluids. His research interests include the kinetics and thermodynamics of ultrafast processes in organized systems; the chemistry and photophysics of natural pigments; the structure and dynamics of concentrated electrolytes and ionic liquids; cement chemistry; and linear free energy relationships (LFERs).



Welcome to CERENA

Gonçalo Pereira

Gonçalo Miguel Pinto Pereira is an environmental engineering researcher and PhD student at the Faculty of Engineering of the University of Porto (FEUP), Portugal. He holds an MSc in Environmental Engineering, where his thesis focused on bioremediation approaches for contaminated soils affected by forest fires, and a BSc in Environmental Engineering, also from FEUP. His research interests include degraded areas, both contaminated and affected by fires, as well as the evaluation of bioremediation approaches as a means of recovery.



Faezeh Pourheydari



Faezeh holds two master's degrees in geophysics, one in Geophysics for Natural Risks and Resources from the University of Padua and another in Geophysics – Seismology from the University of Tehran. Her studies in Tehran gave her a strong foundation in seismology, while her experience in Padua allowed her to explore the practical side of geophysics through environmental and engineering investigations. During internships at the University of Tehran and the Polytechnic of Turin, she gained valuable hands-on experience in field acquisition, data processing, and interpretation using seismic and GPR methods. These experiences have strengthened her technical and analytical skills and given her the confidence to start her professional journey in the geophysical industry.

Jhon Alexander Pulido Aguilar

Jhon Pulido holds a degree in chemical engineering from the University of Pamplona (Colombia). He completed his master's degree in 2023 and wrote his thesis on "Biomaterials for the adsorption of PFAS and pharmaceuticals from aqueous matrices" at the Faculty of Science and Technology of NOVA University Lisbon. He has experience in the synthesis and characterization of deep eutectic solvents, adsorption and absorption processes, thermodynamics, and the development of biomaterials, including activated carbons from different biomasses. In 2025, he obtained a doctoral scholarship in the business environment through the EngIQ program. He is currently a doctoral student at the Instituto Superior Técnico, where he is researching the comprehensive use of FCC catalysts, focusing on the recovery of critical elements and the development of new sustainable applications.



Latest in the press

1. Monteiro, J.; Cunha, L.; Azevedo, A.; Futuro, A.; Soeiro, J.; Sousa, R.; **Study on Activated Carbon Adsorption of Gold from Cyanide-Free Leaching Solutions**; Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science; Volume 57, Pages 525–534; November 2025
2. Lobarinhas, R.; Paneiro, G.; Dionísio, A.; **A penalty-based evaluation framework for assessing the post-fire functional suitability of carbonate architectural stones**; Materials and Structures/Materiaux et Constructions; Volume 59, Issue 1, Article 11; December 2025
3. Coelho, S.; Dinis, M.D.L.; Freitas, M.; Baptista, J.S.; **Radiation Dose Reduction in CT Exams with Iterative and Deep Learning Reconstruction: A Systematic Review**; Applied Sciences (Switzerland); Volume 16, Issue 1, Article 316; December 2025
4. Bellei, P.; Pacheco, J.; Mendes, M.P.; Veloso, J.; Solstad, R.; Torres, I.; Flores-Colen, I.; **Performance of lime-based coating mortars with aggregate from different industries**; International Journal of Masonry Research and Innovation; Volume 11, Issue 1, Pages 35–53; December 2025
5. da Fonseca, B.R.; Góis, J.E.S.; Dias, A.J.G.; de Figueiredo Garcia Pereira, H.J.; **Contributions of Geomathematics to Validate the Optimization on the Definition of Sampling Campaigns**; Mathematical Geosciences; January 2026
6. Valença, J.; Ferreira, C.; Mendes, M.P.; Silva, A.; **BIM-Powered Asset Management Solutions—Digitalizing Building Maintenance**; Engineering Asset Management Review; Volume 4, Pages 205–224; January 2026
7. Pereira, C.; Flores-Colen, I.; Mendes, M.P.; **Design Measures Against Urban Heat in View of European Green Capitals and the Biodiversity Strategy for 2030**; Lecture Notes in Civil Engineering; Volume 745, Pages 449–457; January 2026
8. Silva, A.; Evangelista, L.; Ferreira, C.; Valença, J.; Mendes, M.P.; **From Data to Decisions: Empowering Pipeline Operators with Actionable Insights**; Engineering Asset Management Review; Volume 4, Pages 103–125; January 2026
9. Gonçalves, A.R.P.; Ozkan, S.; Paulo, I.; Dehhaoui, S.; Silva, L.; Puna, J.; Gomes, J.; Galhano dos Santos, R.; **Acacia Melanoxylon: A pathway from an invasive species to renewable bio-oil via thermochemical conversion**; Biomass and Bioenergy; Volume 204, Article 108414; January 2026
10. Mendes, M.P.; Salbitano, F.; Lubczyński, M.W.; Villanueva, A.J.; Pantera, A.; Francés, A.; Silva, A.; Samper, J.; **The Role of Mediterranean Agrosilvopastoral Ecosystems in and Around Cities in Mitigating Climate Extremes**; Lecture Notes in Civil Engineering; Volume 745, Pages 419–427; January 2026
11. Ribeiro, M.; Rodrigues, T.; Roquette, R.; Azevedo, L.; Pereira, M. J.; Matias Dias, C.; **A framework for collaborative identification of geographical information for map-based dashboards to support pandemic response policy-making**; Cartography and Geographic Information Science; January 2026

Latest in the press

12. Neves, J.; Alpiarça, C.; Sá da Costa, M.; Freire, A.C.; de Picado Santos, L.; Fontul, S.; Bordado, J.; Galhano, R.; Freitas, J.; **Development of a Bio-Based Emulsion for Road Pavement Construction and Maintenance**; Lecture Notes in Mobility; Volume 1004, Pages 111-117, February 2026
13. Shi, X.; Deng, X.; Wang, J.; Liu, X.; Paneiro, G.; Wang, F.; **Energy absorption and dissipation mechanisms in deep gangue backfills under static loading**; Powder Technology; Volume 470, Article 122011; March 2026
14. Dehhaoui, S.; El Hajri, F.; Rair, D.; El Mekkaoui, D.; Lemallam, Y.; Boukhris, S.; Jermoumi, T.; Shaim, A.; Galhano dos Santos, R.; Chahine, A.; **Unlocking new catalytic pathways with phosphate-zirconia hybrid prepared via the sol-gel method**; Hybrid Advances; Volume 12, Article 100590; March 2026
15. Albino, M.; Paneiro, G.; Rasera, J.; **Modelling vibrational segregation of granular materials in lunar gravity using the discrete element method**; Acta Astronautica; Volume 240, Pages 32-46; March 2026



Upcoming

5&6/02

AgroGeo 2026

IST Anfiteatro Abreu Faro

19/02

Professor Amílcar Soares' Book Launch

Técnico Innovation Center

24/02

Instituto Superior Técnico's Graduation Day

Aula Magna

26/02

CERENA Seminar hosted by Professor Maria João Pereira

IST C13 | FEUP F405

04/03

Instituto Superior Técnico Master's Day

Lisbon, Técnico Lisboa

18/04

Instituto Superior Técnico Open Day

Lisbon, Técnico Lisboa

14&15/05

CERENA Annual Meeting

Foz do Arelho

DON'T MISS

CERENA's first **Workshop Series** starts this month. Don't miss it, **February 20th 2026** Leonardo Azevedo will be talking about CLINE – CERENA's own ChatGPT. Join us!

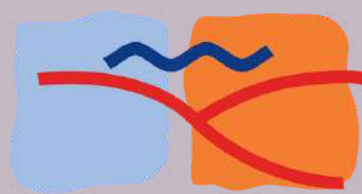
Do you want to share anything with the community in the next newsletter? Fill in the communication form at [CERENA's website](#).

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Thank you for reading! Stay tuned for more updates in our next newsletter.



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