

Contact:  
aduarte@fct.unl.pt

<https://www.greenering.eu>

*2022 ends with the satisfaction of a year full of events: 2 entrepreneurship courses, a summer school, online meetings... It is also a pleasure to reconnect with meetings in presence.... The preparation of 2023 is under work; it promises to be rich in unmissable activities! The most markable one is the 2<sup>nd</sup> Greenering International Conference in Valladolid in March 21-23, 2023. Save the date and see you soon to do great work with great people!*

### GEHPT 2022

The Green Engineering by High Pressure Technology (GEHPT) training course granted by CA Greenering and the European Summer School in High Pressure Technology were organized by Thomas Gamse and Zeljko Knez and were held between July 3<sup>rd</sup> to July 17<sup>th</sup> in Maribor (Slovenia). The GEHPT 2022 course welcomed in presence PhD and Master students. All participants gave an oral presentation and the abstracts of these presentations were peer-reviewed by the European Federation of Chemical Engineering Working Party members.

The book of abstracts is available here:  
[Microsoft Word - 01 Porto Bernardes.docx \(tugraz.at\)](#)



### 2<sup>nd</sup> Greenering entrepreneur ship course

The 2<sup>nd</sup> Greenering Entrepreneurship Course (GEC'22) was held on September 5<sup>th</sup>-9<sup>th</sup>, 2022 in Valladolid, Spain. This great course gathered PhD students and researchers to gain knowledge and develop skills in technology transfer into the market.



### 2<sup>nd</sup> International Greenering conference



The last edition was in 2021. Even if online, the 1<sup>st</sup> International Greenering conference encountered great interest with more than 130 abstracts submitted and more than 150 registered participants from 23 different countries.

We hope the same success to this 2<sup>nd</sup> international conference will be in Valladolid (Spain). It is organized by S. Rodriguez-Rojo from BioEcoUVa. The proposed topics are: Alternative solvents; Biorefinery; CO<sub>2</sub> capture and utilization; Green reaction and catalysis; Polymers and advance materials; Applications I: care and health products, food and agriculture technology; Applications II: bioelectronic, construction; Scale-up and industrial applications.

[2<sup>nd</sup> GREENERING INTERNATIONAL CONFERENCE - Home \(uva.es\)](#)

### Greenering webinar When Industry meets Academia

Many thanks to Guðbjörg Rist, CEO of Atmonia (Iceland) and to Dr. Surya Josyula, Senior Director at Fujitsu Research of America (USA) for the meeting we had about the green production of ammonia.

If you missed the meeting, the video is on the CA Greenering you tube channel:

[3rd Greenering Webinar "When Industry meets Academia" - How to produce green ammonia - YouTube](#)



### News from STSM grantees



Débora Cerdá Bernad, PhD Student from Agro-food Technology Department at Miguel Hernández University of Elche (Spain), carried out a STSM at the University of Ottawa (Canada), School of Nutrition Sciences.



Jesús Clemente, PhD student at the Miguel Hernández University in Spain, carried out a research stay at the Faculty of Agriculture, University of Zagreb, Croatia.



Stamatia Christaki from Dep. of Food Science and Technology, Aristotle University of Thessaloniki, Greece, carried out a STSM at the Faculty of Technology, University of Novi Sad, Serbia



Mirjana Sulejmanović, junior researcher from the Dep. of Biotechnology and Pharmaceutical Engineering at the Faculty of Technology Novi Sad (Serbia) carried out a STSM at the Institute of Research in Bioeconomy (BioEcoUVa), Valladolid.



Malgorzata Zakrzewska, postdoctoral researcher at the NOVA University of Lisbon, Portugal, received a STSM Grant for her research work at the Faculty of Food Technology, Josip Juraj Strossmayer University of Osijek, Croatia.



<https://www.facebook.com/COSTgreenering/>

<https://www.linkedin.com/groups/8850764/>

<https://twitter.com/CGreenering?s=09>

[Cost\\_action\\_greenering](#)