

Contact:  
 aduarte@fct.unl.pt

<https://www.greenering.eu>

*The most markable event to highlight during the last 6 months is the 2<sup>nd</sup> Greenering International Conference, held in Valladolid in March 21-23, 2023! More, CA Greenering was present in two world events: Vitafoods 2023 and Expoquimia 2023.*

## 2<sup>nd</sup> GREENERING INTERNATIONAL CONFERENCE

The Greenering international conference series began in February 2021. The 2<sup>nd</sup> international conference, organized by S. Rodriguez-Rojo from BioEcoUVa, was held in Valladolid (Spain). There were 3 intense days sharing ideas of sustainable processes to achieve sustainable goals in a wide range of topics: bioactive processing, biorefinery, carbon capture and utilization, polymers and advanced materials, applications in health care and food technology, all aiming to achieve future green industrial applications and scale-up. Participants could attend 3 inspiring lectures, as well as other high scientific oral communications, round tables and poster presentations!



### 2<sup>nd</sup> Greenering international conference in numbers:

- 156 participants
- 19 countries
- 45 PhD students
- 147 communications



Wiebe M. de Vos  
 University of Twente



Rita Duarte  
 Universidade Nova de Lisboa  
 (Portugal)



Motonobu Goto  
 Nagoya University  
 (Japan)



*2<sup>nd</sup> Greenering International Conference lecturers!*

## CA GREENERING WAS THERE!

COST Action Greenering representatives, Ioannis, Sladjana and Sinisa enjoyed three days full of networking and insightful sessions at **Vitafoods Europe 2023** (9-11 May 2023) in Geneva, Switzerland.



From May 30<sup>th</sup> to June 2<sup>nd</sup>, 2023, CA Greenering representatives Ana, Diogo, Manuela, Mirjana, Stamatia and Rida participated at **Expoquimia 2023!** We couldn't miss this international chemistry gathering in FiraBarcelona.



## TECHNO SCHOOLS



The Green Techno School, organized by Thomas Gamse, was held in February 2023 in the Graz University of Technology (Austria). PhD and Master degree students could follow courses about Green Processing, Supercritical Fluid applications, CO<sub>2</sub> capture and utilization, Valorization of wastes and H<sub>2</sub> production.

<https://www.facebook.com/COSTgreenering/>  
<https://www.linkedin.com/groups/8850764/>  
<https://twitter.com/CGreenering?s=09>  
[Cost\\_action\\_greenering](https://www.instagram.com/Cost_action_greenering)



**cost**  
 EUROPEAN COOPERATION  
 IN SCIENCE & TECHNOLOGY

 Funded by  
 the European Union