



## PHOTOSYNTHETIC MICROORGANISMS FOR SUSTAINABLE DEVELOPMENT

ONLINE | FREE REGISTRATION | WEN Dec 6th 9:00 – 13:30 (CET) | THU Dec 7th 9:00 – 13:45 (CET)

• PHOTOSYNTHETIC FACTORIES • STRUCTURE, FUNCTION and DYNAMICS

Join us at the *Green Christmas Session 2023 "Photosynthetic microorganisms for sustainable development"*, an online conference focusing on the potential of photosynthetic microorganisms and structures to promote the sustainable development of our society.

## **Conference topics:**

- 1. Photosynthetic Factories: circular bio-economy, high-added value compounds
- 2. Structure, Function & Dynamics of Photosynthetic Components: state-of-the-art technologies for the investigation of photosynthetic structures

The program includes selected presentations of leading worldwide scholars, including keynotes from:

- Prof. Roberta Croce (Vrije Universiteit Amsterdam, The Netherlands)
- Prof. Peter Ralph (University of Technology, Sydney, Australia)

This international virtual meeting will provide an informal setting to network with friends and colleagues while delving into the latest developments and trends in bio-based applications that make use of photosynthetic microorganisms and photosynthetic components.

The conference has been designed in line with the EU's Open Science policy, which seeks to create a more welcoming, inclusive, and transparent scientific environment where collaboration thrives. We believe in making knowledge accessible to all, so participation is free upon registration.

Register at https://forms.gle/aSZeVo2k4Ew8pBvH6 before December 1st, 2023

For more information visit our page.

Contact us at <a href="mailto:gcs.org@cnr.it">gcs.org@cnr.it</a>

