



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 [gcs.org@cnr.it](mailto:gcs.org@cnr.it)

