

CO₂OLING THE EARTH

CO₂ Conversion Paths Explained Through EU Funded Projects

September 5-6, 2019

Amsterdam Science Park, Netherlands

www.co2olingearth.eu

Title of the Poster – font Arial, bold, size 12

FirstName X. LastName,¹ FirstName X. LastName,² FirstName LastName,¹ and
FirstName X. LastName²

¹Institute Name, Country

²Other Institute Name, Country – font Arial, regular, size 10

You are cordially invited to participate in the Summer School CO₂oling the earth, which will take place on September 5-6, 2019 at the Amsterdam Science Park.

This event is specifically designed to allow young researchers to engage with state-of-the-art research in the field of CO₂ capture and utilisation (CCU). Specifically, there will be seminars workshops, and poster sessions based on the various CCU approaches that are being pursued in several current, EU-funded consortia. These consortia focus on carbon dioxide utilisation to produce added value chemicals, and projects touch on the following topics: i) Chemocatalytic conversion of CO₂ (including power-to-gas and CO₂-based polymers); ii) Biochemical conversion of CO₂; iii) Electrocatalytic conversion of CO₂; iv) photocatalytic conversion of CO₂. The Summer School will provide a lively platform for exchange of ideas and for discussing the assets and limitations of each of these approaches for the conversion of CO₂.

Additionally, this Summer School will give you a unique possibility to build a network of researchers active in the teeming field of CO₂ capture and utilisation.

The target audience of this Summer School consists of Ph.D. students and Post-Docs, but the event is also open for participation by stakeholders and professionals at different levels.

(Up to 250 words) – Font: Times New Roman, regular, size 12

Acknowledgments

This work have received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No XXX (yyy) project.

Biography

XXXX has completed his PhD from California Institute of Technology, USA and postdoctoral studies from Yale University, USA. He is the director of XXXX, a premier Bio-Soft service organization. He has published more than 25 papers in reputed journals and has been serving as an editorial board member of repute.

(Up to 100 words)