

XIX WORKSHOP ON

SUSTAINABLE CHEMISTRY

30TH NOVEMBER 2020



WEBINAR 15:30hr. University Jaume I

15:30 Connection and Presentation

15:45-16:20 “The Periodic Table of the Elements of Green and Sustainable Chemistry”.

Professor Paul Anastas
Center for Green Chemistry & Green Engineering at Yale

16:20-16:55 “Approaches to Scaling-up Linked Continuous Flow Photo-, electro- and thermal- chemistry at Scale– New Reactors and New Approaches – From Picoseconds to Tonnes”.

Professor Michael W. George
School of Chemistry, University of Nottingham, University Park, Nottingham NG7 2RD

16:55-18:00 “Sustainable chemistry at VTT - towards bio- and circular economy”

Dr. Alexander Reznichenko
Research Team Leader, Industrial Synthesis and Catalysis
VTT Technical Research Centre of Finland Ltd

18:00-18:35 “Escalado de Procesos de Electrosíntesis. Del departamento de I+D a la producción industrial”

Prof. José S. Urieta.
University of Zaragoza | UNIZAR · Aragón Institute of Engineering Research

Diploma acreditativo

Inscripción e información:

<https://forms.gle/Q4xx2YpwU7t5moiN6>

Grupo de Química Sostenible y Supramolecular

cepeda@uji.es, altava@uji.es, luiss@uji.es

www.quimicasostenible.uji.es

Agradecimientos:
Universitat Jaume I