www.extremophiles2024.org











EXTREMOPHILES 2024 LOUTRAKI \ GREECE

INTERNATIONAL CONGRESS ON EXTREMOPHILES

SEPTEMBER 22/26, 2024 - LOUTRAKI - GREECE



CHAIRS

KONSTANTINOS VORGIAS: National and Kapodistrian University of Athens, Dept. of Biology, Athens, Greece

MARCO MORACCI: University of Naples 'Federico II', Dept. of Biology, Naples, Italy

HARUYUKI ATOMI: Kyoto University, Dept of Synthetic Chemistry and Biological Chemistry, Kyoto, Japan

INTERNATIONAL ORGANIZING COMMITTEE

Garabed Antranikian, Hamburg University of Technology, Germany Michael W.W. Adams, University of Georgia, USA Helena Santos, Universidade Nova de Lisboa, Portugal Antonio Ventosa, Universidad de Sevilla, Spain

OBJECTIVES & AIMS

The International Congress on Extremophiles is traditionally recognized as the forum of excellence for exploring the frontiers of basic and applied science of life in extreme environments. Extremophiles 2024 scientific sessions will be dedicated to studies on the understanding of life on Earth and other planets, and on the application in biotechnology of these microorganisms and the molecules extracted therein to provide sustainable solutions toward a circular bioeconomy. With the global focus on the impact and potential of extremophilic organisms for a sustainable future, the new generation of scientists, as key players, are invited to meet and engage with senior scientists, network, and secure the future of this exciting sector.

EXPECTED OUTCOMES

The International Congress of Extremophiles aims to bring together the international community working on extremophiles to discuss state-of-the-art research on basic and applied aspects of life in extreme environments and to stimulate high-quality research. Extremophiles 2024 will be dedicated to networking, seeding new collaborative projects, exchange of students, and international work opportunities for young scientists, the introduction of new aspects and perspectives on the impact of extremophilic organisms in sustainability and development under the prism of a climate change and biocircularity.

ORGANIZING SECRETARIAT

secretariat@extremophiles2024.org

