



EXTREMOPHILES 2020

September 13/17, 2020 – Loutraki (near Athens) Greece

**Your Company is invited to sponsor the
conference!**

Invitation

Extremophiles 2020.

The venue will be held at the **Club Hotel Casino Loutraki** (<https://www.clubhotelloutraki.gr/hotel/en/>) from the 13th to 17th of September 2020, in **Loutraki** (80 km from Athens, GREECE).

The **Extremophiles2020** International Congress aims to bring into light all recent updates of basic and applied research on “life in extreme environments”. As a result, the program will include sessions in many aspects of “extremophilic research” including, among others, origin of life, ecology, astrobiology, molecular biology, physiology and biotechnology, as well as a special workshop on Mikrobiokosmos (the Hellenic Initiative for Microbial Diversity).

In parallel, the organizers aspire for **Extremophiles2020** to provide a stimulus for high quality research interactions, to inspire young scientists and students through networking with senior and established scientists, and to pave the way for a bright future in this exciting field.

We kindly invite you to participate in Extremophiles2020 and enjoy a stimulating Congress a vivid and scenic spa resort town by the sea the famous Greek hospitality and cuisine

We particularly encourage young researchers to join and present their work

We are working hard to ensure a very interesting Congress and a memorable event

More details can be found on the regularly updated website

<http://www.extremophiles2020.org/>

Please forward this mail to colleagues who might also be interested in the topics of this event.

Looking forward to meet you in Loutraki.

On behalf of the Local Organizing Committee,



Professor Constantinos Vorgias

Congress Chair

Chair

Constantinos Vorgias National and Kapodistrian University of Athens,
Department of Biology, Athens, Greece

National Organizing Committee

Amalia Karagouni National and Kapodistrian University of Athens, Greece
Dimitris Chatzinikolaou National and Kapodistrian University of Athens, Greece
Evangelos Topakas Metsovio National Technical University, Athens, Greece

International Organizing Committee

Garabed Antranikian Hamburg University of Technology, Germany
Michael W. W. Adams University of Georgia, USA
Haruyuki Atomi Kyoto University, Japan
Don Cowan University of Pretoria, South Africa
Mosè Rossi Institute of Biosciences and Bioresources, CNR, Naples, Italy
Marco Moracci University of Naples 'Federico II, Naples, Italy
Helena Santos Universidade Nova de Lisboa, Portugal
Antonio Ventosa Universidad de Sevilla, Spain

Public Dissemination

Ioanna Soufleri PhD Biologist AlterEgo Média, Greece

National Advisory Board

Vassillis Bouriotis University of Crete, Greece
Elias Eliopoulos Agricultural University of Athens, Greece
Nicolas Kalogerakis Technical University of Crete, Greece
Dimitris Kekos Metsovio National Technical University, Athens, Greece
Konstantinos Kormas University of Thessaly, Larisa, Greece
Anna Irini Koukkou University of Ioannina, Greece
Vassilis Macris Metsovio National Technical University, Athens, Greece
George Nounesis National Centre of Scientific Research, Demokritos, Athens, Greece
Konstantinos Papadimitriou University of Peloponnese, Greece
Katherine Pappa National and Kapodistrian University of Athens, Greece
Paraskevi Polymenakou Hellenic Centre for Marine Research, Crete, Greece
Vassilis Roussis National and Kapodistrian University of Athens, Greece
Dimitris Stravopodis National and Kapodistrian University of Athens, Greece
Chrysoula Tassou Hellenic Agricultural Organisation-DEMETER, Athens, Greece
George Tsangaris Biomedical Research Foundation of the Academy of Athens, Greece
George Tsiamis University of Patras, Greece
Myliadias Typas National and Kapodistrian University of Athens, Greece

International Advisory Board

Sonja-Verena Albers	University of Freiburg, Germany
Thorsten Allers	University of Nottingham, UK
Douglas Bartlett	Scripps Institution of Oceanography, USA
José Carlos Berenguer	Universidad Autonoma de Madrid, Spain
Nils-Kåre Birkeland	University of Bergen, Norway
Jenny Blamey	Foundacion Cientifica y Cultural Biociencia, Chile
Elizaveta Bonch-Osmolovskaya	Russian Academy of Sciences, Russia
Isaac Cann	University of Illinois at Urbana-Champaign, USA
Milton da Costa	University of Coimbra, Portugal
Arnold Driessen	University of Groningen, The Netherlands
Patrick Forterre	Institut Pasteur, France
Donato Giovannelli	Tokyo Institute of Technology, Tokyo, Japan and Institute of Marine Sciences, CNR, Ancona, Italy
Mohamed Jebbar	Université Bretagne Occidentale Affectation de recherché, France
Robert Kelly	North Carolina State University, USA
Zvi Kelman	National Institute of Standards and Technology, USA
Eugene V. Koonin	National Center for Biotechnology Information, USA
Tatsuo Kurihara	Kyoto University, Japan
Nikos Kyprides	DOE Joint Genome Institute, USA
Yoshizumi Ishino	Kyushu University, Japan
Wolfgang Liebl	Technical University Munich, Germany
Jennifer Littlechild	University of Exeter, UK
Dominique Madern	CNRS, France
Julie Maupin-Furlow	University of Florida, USA
Biswarup Mukhopadhyay	Virginia Polytechnic Institute and State University, USA
Hannu Myllykallio	Ecole Polytechnique, France
Aharon Oren	The Hebrew University, Israel
Tairo Oshima	Tokyo University, Japan
Xu Peng	University of Copenhagen, Denmark
David Prangishvili	Institut Pasteur, France
John Reeve	The Ohio State University, USA
Reinhart Rennenberg	HKUST HongKong
Frank Robb	University of Maryland, USA
Christa Schleper	University of Vienna, Austria
Peter Schönheit	Christian-Albrechts-Universität zu Kiel, Germany
Qunxin She	University of Copenhagen, Denmark
Bettina Siebers	University of Duisburg-Essen, Germany
Ken Stedman	Portland State University, USA
Reinhard Sterner	University of Regensburg, Germany
Anwar Sunna	Macquarie University, Australia
John van der Oost	Wageningen University, The Netherlands
Costantino Vetriani	Rutgers University, USA
Malcolm White	University of St. Andrews, UK

Scientific audience

The audience will be a balanced combination of top group leaders internationally-known and emerging young scientists in their early carrier, composing a vibrant community interested in next generation technologies and services to keep their research to the top and in creating networks of collaborations with companies and scientific institutions.

Most recent discoveries in the following disciplines

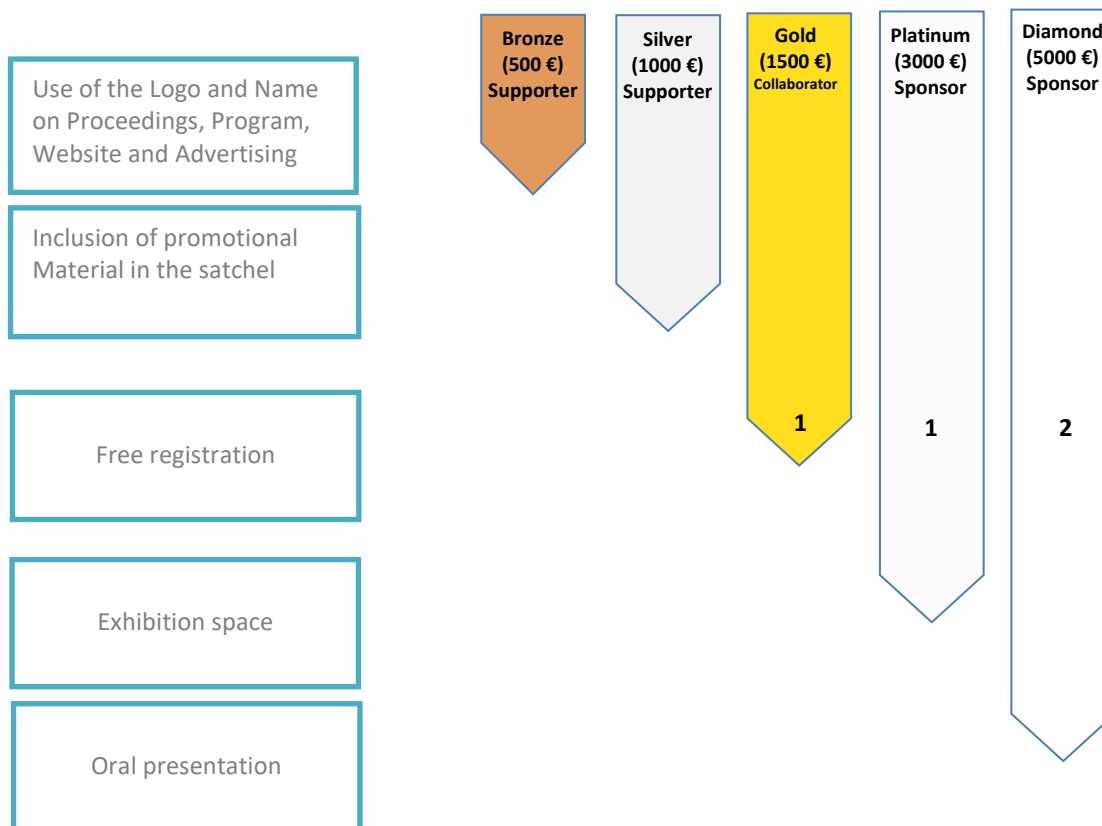
- extremophiles: link between earth and astrobiology
- bioenergetics: transport of solutes across extremophile's membranes
- biotechnology of dna-associated enzymes in extremophiles
- molecular genetics systems for extremophiles and their applications
- deep-subsurface microbes-piezophiles
- extremophiles for sustainable biorefineries
- microbial immunity, defense, crispr, anti-crispr and microbe-virus interactions
- genomics, metagenomics, proteomics and culturomics for extremophiles
- microbial communities at extreme conditions and their applications
- novel and sustainable resources from marine extremophiles
- metabolism and physiology evolution of extremophiles
- extreme membranes and transporters
- taxonomy and evolution of extremophilic archaea
- extreme symbioses, deep-sea animal host-microbe associations, microbe-microbe associations in terrestrial hot springs
- extremophiles and biotechnology: current uses and prospects (enzymes of extremophiles, food, ect)

Sponsoring Opportunities

The Organizing Committee calls for sponsorship to support and assure the success of Extremophiles2020

The International Congress of Extremophiles is traditionally recognized as the forum of excellence for exploring the frontiers in basic and applied science of life in extreme environments. Companies supporting Extremophiles2020 have the opportunity to present their most advanced products and services and are welcome to exploit the space offered in the conference site to widening the market to a very active and international scientific community. Scientific organizations can establish new contacts and create opportunities for joined collaborations and consolidated actions.

Different levels of sponsorship are offered and have the following benefits:



DO NOT HESITATE TO ASK FOR SPECIFIC OR TAILORED REQUESTS !!!

Take this opportunity to participate and position yourself at the forefront of Extremophiles.



Contact the Meeting Secretary

Tel.: 0039 0818770604

Fax: 0039 0818770258

E-mail: info@extremophiles2020.org