

Venue



Portorož-Portorose, the town on the Slovene riviera, is known for its climatic conditions beneficial to health and well being in general. The thermal baths, based on brine and saline mud, have very old tradition, starting in 13th century. In addition, the "Port of Roses" offers the visitors sandy beaches, the best equipped marina for yacht tourists, various sport activities and a lot of entertainment including the casino. Portorož-Portorose can be conveniently reached by air (Ljubljana, Trieste, Venice), by train (Koper, Trieste), by ship (Venice) and by road. The EAAOP-6 Conference will be held at luxurious Grand Hotel Bernardin Convention Center, located in the St. Bernardin hotel and conference resort (see <http://www.hoteli-bernardin.si/en/>).

Organizing Committee

Pintar, A. Chair
Djinović, P. Co-Chair
Žerjav, G. Co-Chair
Novak Tušar, N.
Teržan, J.



International Scientific Committee

Alfano, O.M. (Argentina); *An, T.C.* (China); *Arslan-Alaton, I.* (Turkey); *Bahnemann, D.* (Germany); *Bergmann, H.* (Germany); *Brezova, V.* (Slovakia); *Byrne, J.A.* (Ireland); *Cretescu, I.* (Romania); *Dewil, R.* (Belgium); *Dionysiou, D.D.* (USA); *Durán, A.S.* (Spain); *Esplugas, S.* (Spain); *Fatta-Kassinos, D.* (Cyprus); *Fernandez-Ibanez, P.* (Spain); *Guimarães, J.R.* (Brazil); *Katsarakis, N.* (Greece); *Kondarides, D.* (Greece); *Krýsa, J.* (Czech Republic); *Lafaye, G.* (France); *Ledakowicz, S.* (Poland); *Li Puma, G.* (United Kingdom); *Malato, S.* (Spain); *Mantzavinos, D.* (Greece); *Mascolo, G.* (Italy); *Meriç, S.* (Turkey); *Morawski, A.W.* (Poland); *Ortiz Uribe, I.* (Spain); *Palmisano, G.* (UAE); *Peres, J.A.* (Portugal); *Pichat, P.* (France); *Pintar, A.* (Slovenia); *Poulios, I.* (Greece); *Preis, S.* (China); *Pulgarin, C.* (Switzerland); *Rizzo, L.* (Italy); *Rodrigo, M.A.* (Spain); *Torres-Palma, R.A.* (Colombia); *Trapido, M.* (Estonia); *Venieri, D.* (Greece); *Vorontsov, A.* (Russia); *Xekoukoulotakis, N.P.* (Greece)

Contact

EAAOP-6 Secretariat

c/o National Institute of Chemistry,
P.O. Box 660, SI-1001 Ljubljana, Slovenia

Phone: +386 1 47 60 237, Fax: +386 1 47 60 460
E-mail: eeaop6@ki.si, <http://eeaop6.ki.si>



We strongly encourage you to visit the website regularly, since it will continue to be your best source of information about the Conference.



6th European Conference on ENVIRONMENTAL APPLICATIONS OF ADVANCED OXIDATION PROCESSES

26-30 June 2019

**Grand Hotel Bernardin Convention Center
Portorož-Portorose, Slovenia**

**FIRST
ANNOUNCEMENT**

Call for Papers

General Scope

The 6th European Conference on Environmental Applications of Advanced Oxidation Processes (EAAOP-6) is jointly organized by the Department for Environmental Sciences and Engineering, National Institute of Chemistry, Ljubljana, Slovenia, and the Section for Catalysis of the Slovenian Chemical Society.

The Conference will bring together scientists, engineers and other environmental professionals to present their findings and discuss future trends and directions concerning various environmental applications of advanced oxidation processes (AOPs). The contributions will focus on recent scientific and technological advances of AOPs for the remediation of water, air and soil contaminated with various recalcitrant compounds, either alone or in combination with other processes.

Format

The Conference will last five days and will consist of invited lectures, oral and poster contributions. A student paper contest will be also organized. The papers will be selected by the International Scientific Committee, based on the innovative aspect and scientific level. The abstracts should be related to the Conference topics.

The official language of the Conference is English. Papers and other documents will be in English.

Proceedings

The Conference participants will receive the book of extended abstracts at the Registration Desk. A limited number of selected and reviewed papers will be published after the Conference in special issues of several scientific journals.

Conference Topics

Considering the previous EAAOP conferences (Chania, 2006; Nicosia, 2009; Almeria, 2013; Athens, 2015; Prague, 2017), the following topics are suggested:

- Novel catalytic materials for environmental applications
- *In situ* and *operando* measurements
- Advanced oxidation processes (water and air treatment, soil remediation, production of energy and value added chemicals)
- Photocatalysis
- Disinfection
- Fenton based processes
- Radiation
- Ozonation
- Electrochemical processes
- Wet air and supercritical oxidation
- Catalytic redox processes
- Plasma technologies
- Pilot-scale studies and field applications
- Process coupling/intensification

The topics may change according to the content of submitted abstracts. The final list of topics will be published in the programme booklet.

Authors' Timetable

Online abstract submission opens	12 November 2018
Submission of extended 2-page abstracts	15 February 2019
Notification of acceptance	15 March 2019
Early bird registration fee deadline	15 April 2019
Conference begins	26 June 2019

Abstract Submission

Abstracts are limited to two pages including references, tables and figures. The margins on an A4 page should be 25 mm on the left and right sides and on the bottom, and 30 mm on the top, with a typing area of 160 × 242 mm. The text should be single-spaced and justified using Times New Roman or an equivalent 12pt font. Abstracts should commence with a title (centered) in bold capital letters, followed by author(s) name(s) and affiliation(s) (centered, not bold). Leave a line between title and authors, as well as between authors and affiliations and two lines between affiliations and the text. First line of a paragraph should be indented 1 cm; please leave no lines between paragraphs. All citations to publications made in the text should include authors' names (without initials) and a year of publication. If necessary, abbreviation »et al.« may be used in the text. References should be listed without numeration in alphabetical order at the end of the text. Individual references should be typed according to the following style: Journals: Authors' names, Journal, Volume (Year) First page. Books: Authors' names, Book Title, Publisher, Edition (Year) Referring page. Proceedings: Authors' names, Name of the Conference, Publisher (Year) First page. Please use hatching instead of grey tones in shading figures and pictures. In the case of photographs, or for drawings prepared separately, please paste them directly onto appropriate spaces within the text.

Abstracts should be submitted online as MS Word documents before or on 15 February 2019.

Student Paper Contest

EAAOP-6 Conference will host a student paper contest. The winners will be presented with plaques and cash prizes. Papers for the student paper contest should be co-authored and presented by the student. To participate in the student paper contest, please indicate that the paper is a student paper during the abstract submission process.