The Association of Greek Chemists (AGC) and the Division of Chemistry and the Environment (DCE) of European Chemical Society (EuChemS) cordially invite you to the 17th International Conference on Chemistry and the Environment in Thessaloniki, Greece in June 2019. The Conference will be held at the Aristotle University Research Dissemination Centre (KEDEA) ICCE 2019 addresses scientists in the academia, industry and in governmental institutions alike and intends to provide a unique information and communication platform for environmental scientists and a forum of professional exchange with collaborators and colleagues of related disciplines. The 17th ICCE will continue along its scientific tradition providing a representative spectrum of up-dated scientific information for modern applications of Chemistry in the relevant field of Environmental Research and technology development. Dedicated satellite events will be organized as pre and post-conference events highlighting special emerging scientific aspects of very recent developments and requirements.

**ICCE 2019 SESSION TITLES**

- Air pollution – chemistry and health risks
- Oxidation and Advanced Oxidation processes in water and wastewater treatment
- Recycling and resource reuse as tools for efficient circular economy
- Soil Pollution and Monitoring
- Recent advances in targeted and non-targeted screening strategies based on high resolution accurate mass spectrometry in environmental and food analysis
- Environmental problems relevant to Mediterranean Sea and Gulf of Mexico (MedSea-GuMex)
- Innovation in drinking water treatment
- Advances in wastewater treatment
- Environmental applications of nanomaterials
- Heavy metals and other inorganic pollutants in the environment and removal technologies
- Green and sustainable chemistry strategies for agricultural and food waste biomass valorizations
- Metabolomics
- Humic Substances: environmental dynamics and impact on water quality
- Analytical Chemistry in environmental monitoring and chemistry studies
- Identifying critical nutrient emission zones in landscapes: a key for reducing water eutrophication?
- Urban contaminants: control measures, remediation actions and toxicological implications
- Micropollutants and microplastics in the aquatic environment
- Risk assessment of emerging pollutants experimental and modelling approaches to fill the data gaps
- Investigating the environmental fate and ecotoxicology of glyphosate

**ICCE 2019 SATELLITE EVENTS**

- Multi-residue analysis of modern pesticides in soil
- Glyphosate
- University Education in Environmental Sciences
- Water reuse as a secure path to tackle water scarcity
- Scientific writing and publishing

**IMPORTANT DATES**

<table>
<thead>
<tr>
<th>Event</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract Submission</td>
<td>By 28 February 2019</td>
</tr>
<tr>
<td>Notification Of Acceptance</td>
<td>By 15 March 2019</td>
</tr>
<tr>
<td>Early Bird Registration Deadline</td>
<td>By 30 March 2019</td>
</tr>
</tbody>
</table>

For any information you might require concerning ICCE 2019 please visit:

Web: [www.icce2019.org](http://www.icce2019.org)

or contact:

ICCE 2019 Secretariat

[info@icce2019.org](mailto:info@icce2019.org)

Enotikon 10, Thessaloniki, Greece

GR - 546 27

+30 2310 528978