10th International conference on natural sciences and technologies for waste and wastewater treatment, remediation, emissions related to climate, environmental and economic effects

Investing in your future

EUROPEAN UNION
European Regional Development Fund

Background
Linnaeus Eco-Tech has become an academic tradition since 1997 and arranged every second year. One of the main goals of the conference is to promote research and education cooperation among the countries around the Baltic Sea towards sustainability. It has been more and more obvious that the environmental issues have risen from local through regional to global concern.

Aims
The conference aims to promote knowledge and research within the areas of environmental science and environmental engineering. These aims are accomplished by plenary sessions, keynote speakers, workshops and scientific papers. But also through the social environment created by the conference, where participants from different countries, areas and sectors of society join up and learn from each other’s experiences.

Linnaeus Eco-Tech is based on the Triple Helix collaboration between university, industry and public sectors, with the goal of improving relations between these. The objective of such collaboration is to develop environmental technologies and sustainability in the Baltic Sea Region and the world. This will in the long run lead to a better quality of life for everyone.

We hope to see you at the Linnaeus Eco-Tech Jubilee at the 10th conference in Kalmar!
Scientific topics

*Water*: Innovative wastewater treatment • Leachate treatment and remediation • Water reuse • Wetland systems • Industrial wastewater and stormwater • Ecotoxicology • Sorption • The Baltic Sea drainage basin • Pharmaceuticals in water • Chemical and biochemical processes • Harbour/port, bay and lagoon mining • Sludge • Animals posture and environmental aspects • Effects of water transportation

*Solid waste*: Innovative waste minimization, recycling, sorting and collection • Waste management policy, legislation and strategies • Soil remediation • Beyond the zero waste • Hazardous waste • Waste to energy • Storage of recyclables, waste fuels and fire hazards • Modern landfills • Urban, landfill and glass mining – closing the anthropogenic loops • Phytoremediation • Metal recovery • Waste management in developing countries • Plastics and electronics • Risk analysis

*Environment & society*: Triple/Quadruple Helix collaboration between academia, industry, public sectors and civil society • Environmental economics, awareness and education • Effects of anthropogenic activities and environmental impact assessment • Circular economy concept – innovation and environmental entrepreneurship

*Special sessions will be announced additionally.*
**Abstracts shall be sent to:**
Prof. William Hogland  
**E-mail**: eco-tech@lnu.se  
**Tel**: + 46 (0) 480 44 60 00  
**Mobile**: +46 (0) 70 58 58 352

**Deadlines**  
**Deadline for abstracts**: 1 August 2016  
**Registration deadline**: 1 September 2016  
**Submission for full papers**: 1 October 2016

**Registration fee:**
5 500 SEK for early bird registration until 1 June  
(including all meals, coffee breaks, dinners, study visit and the proceedings from the conference).  
Full fee 7 000 SEK after 1 June.

**Special offer for students:**
Students at the undergraduate and graduate levels pay a reduced conference fee 1 500 SEK (including coffee breaks, all meals, as well as proceedings from the conference but not dinners).

**Exhibition and Poster Session:**
Companies, public sector and universities are invited to present their activities and technologies in the Exhibition Area.

**Prizes:**
The organizing committee encourages the participants with special commemorative certificates and gifts in the category:  
The top three (3) Best Scientific Paper

**Technical Tour and Social Program:**
A study visit will be arranged within the region, related to the conference subjects. Entertainment during the dinner will be provided as well, and many opportunities for socializing.

**Organizing secretariat**
Linnæus University  
SE-391 82, Kalmar, Sweden  
e-mail: eco-tech@lnu.se

*See webpage for further information and registration: Lnu.se/eco-tech*