

ECO STP



International
Water Association

EcoTechnologies for
Wastewater Treatment

Technical, Environmental
& Economic Challenges

Santiago de Compostela
Spain, 25-27 June 2012

Call for Papers



Invitation

On behalf of the Organizing committee, we are delighted to invite you to the Ecotechnologies for Wastewater Treatment 2012 International Conference, in Santiago de Compostela, Spain, next June 2012.

In this Conference, wastewater treatment will be faced from a global approach meaning that issues about new processes and technologies will be considered together with those related to emissions, economy and environmental analysis in an integrated perspective. The objective of the Conference is to provide a common place for experts in different fields of knowledge, including engineers, life scientist, economists and policy makers, to present their most recent technological and scientific outcomes. The Conference will serve as platform for exchange of experience and know-how among professionals from academia, industry and public administrations.



NOVEDAR_Consolider



Topics

Innovative technologies and processes (wastewater, sludge and odours)
Resources recovery (nutrients, energy, water, bioplastics, etc.)
Plant Wide and Unit Process Modelling, Optimization and Control
System integration
Removal of industrial pollutants
Biopollutants (viruses, pathogens, etc.)
Emerging pollutants (pharmaceuticals, endocrine disruptors, etc.)
Green house gases emissions
Economic aspects (operational costs, economical efficiency)
Energy balance and energy savings
Management tools (LCA, DSS, ecotoxicology, etc.)

Organizing Committee

Juan M. Lema Rodicio (Chair)	University of Santiago de Compostela, Spain
M ^a Teresa Moreira (Co-Chair)	University of Santiago de Compostela, Spain
Sonia Suárez (Secretariat)	University of Santiago de Compostela, Spain
Rosa Arcos (Administrative staff)	University of Santiago de Compostela, Spain
Eduardo Ayesa	CEIT of Guipuzkoa, Spain
Gemma Eibes	University of Santiago de Compostela, Spain
Santiago Esplugas	University of Barcelona, Spain
Francesc Hernández	University of Valencia, Spain
Almudena Hospido	University of Santiago de Compostela, Spain
Joan Mata	University of Barcelona, Spain
Ramón Méndez Pampín	University of Santiago de Compostela, Spain
Raúl Muñoz	University of Valladolid, Spain
Iñaki Tejero	University of Cantabria, Spain

Scientific Programme Committee

Anuska Mosquera-Corral (Chair)	University of Santiago de Compostela, Spain
Robbert Kleerebezem (co-Chair)	Delft University of Technology, the Netherlands
Marta Carballa	University of Santiago de Compostela, Spain
Kartik Chandran	Columbia University, USA
James A Field	University of Arizona, USA
Eugenio Foresti	School of Engineering of Sao Carlos, Brazil
Jiangyong Hu	National University of Singapore, Singapore
Ozlem Karahan	Istanbul Technical University, Turkey
Christian Kennes	University of La Coruña, Spain
Javier Lafuente	Autonomous University of Barcelona, Spain
Valentina Lazarova	Suez Environment, France
Francisco Molina	University of Antioquia, Colombia
Regina Nogueira	University of Minho, Portugal
Ingmar Nopens	University of Gent, Belgium
Jose C. Porro	Malcolm Pirnie Inc., USA
Rosa M. Quinta-Ferreira	University of Coimbra, Portugal
Ed Smeets	Edmadi BV. Interim M. and C., the Netherlands
Alfons Stams	Wageningen Univ. & Research, the Netherlands
Fred Thalasso	Ctr Invest. & Estud. Avanz. IPN Cinvestav. México
Mark van Loosdrecht	Delft University of Technology, the Netherlands
Peter Vanrolleghem	University LAVAL, Canada
Gladys Vidal	University of Concepción, Chile
Evelin Volcke	University of Gent, Belgium
Aijie Wang	Harbin Institute of Technology, China
Zhiguo Yuan	University of Queensland, Australia
Hao Xiaodi	Beijing University, China



**International
Water Association**

ECO STP
EcoTechnologies for
Wastewater Treatment

More information:
www.novedar.com/ecostp
ecostp@novedar.com

Paper submission

Papers and Posters

Authors willing to have their papers considered for keynote or platform presentation will be required to submit a full paper of 4 pages, which needs to follow IWA Publishing Guidelines. Keynotes and Platform presentations will be selected upon recommendations from at least 2 reviewers, based on their scientific quality, significance, novelty and relevance to the conference scope. Keynotes could be also invited by the Scientific Committee. A template can be downloaded from the website.

Authors wishing to have their papers considered for short presentation or poster presentation will be required to submit a 2-page extended abstract to the conference. A template can be downloaded from the website.

Plenary, keynotes and platform presentations will be published in the Proceedings in a document of up to 4 pages. Posters will be published in the Proceedings in a document of up to 2 pages.

After the evaluation by Scientific Committee, authors will be invited to present their works for publication in Water Science and Technology. For that, they will be required to submit a 8-page full paper according to the IWA Publishing Guidelines.

Submitting a paper

Once you have your contribution complete, please upload it in the IWA Conference Website: <https://www.editorialmanager.com/iwa-conferences/default.asp>.

Important deadlines

Date

15 July 2011
15 September 2011
1 December 2011
1 March 2012
15 April 2012

Event

First call for papers
Second call for papers
Deadline for Submission of papers
Evaluation of submitted papers completed
Submission of the corrected versions of the papers accepted



NOVEDAR_Consolider



**International
Water Association**

ECO STP
EcoTechnologies for
Wastewater Treatment

Venue

The School of Engineering (ETSE) is the newest Centre at the University of Santiago de Compostela. It was created in 2003 with the objective of giving shelter to the technological degrees on the University of Santiago de Compostela campus in the fields of Environmental Engineering, Computer Science and Chemical Engineering. The School of Engineering would like to be distinguished by its innovative spirit in teaching and research under ethical, supportive and sustainable principles. The School is located in the Campus Vida of the USC, very close to the Old City (15 min. walking).



Registration fees

The conference fee covers attendance at all sessions, morning and afternoon coffees/teas, lunches, welcome cocktail reception, Gala dinner, programme and information pack. The accompanying person's registration includes Fonseca reception and Gala dinner.

	Early Bird*	After 30 th March 2012
IWA member	450 €	550 €
Non-IWA member	550 €	650 €
From low income countries	250 €	350 €
Students (younger than 27)	250 €	350 €
Accompanying person	120 €	120 €

*For registrations confirmed and paid before the 30th of March

Contact us

*General and scientific enquires to the
Technical Secretariat*

Contact person: Sonia Suárez

e-mail: ecostp@usc.es

Phone: + 34 881 816740

Fax: + 34 881 816702

Web site: <http://www.novedar.com/ecoSTP>

*Registration fee payments enquires
and invoices request*

Contact person: Manuel Ramos

e-mail: manuelramos@santiago.es

Phone: +34 981 599 256

Fax: +34 981 599 396