

ECO STP



International
Water Association

EcoTechnologies for
Wastewater Treatment



Technical, Environmental
& Economic Challenges

Santiago de Compostela
Spain, 25-27 June 2012

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.)



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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.

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