

8TH INTERNATIONAL CONFERENCE
NOVATECH
Lyon 2013

JUNE 23 > 27

Call for papers



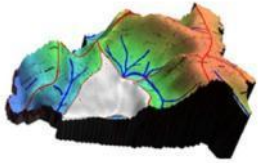
Planning & technologies for sustainable urban water management

grate

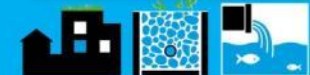
8th International Conference
on Planning and Technologies
for Sustainable Urban Water
Management



Conference themes



- Integrated strategies and approaches for water management in urban areas
- Innovative technologies for stormwater management : design, implementation & operation
- Drainage and stormwater management at catchment scale: flooding, erosion and pollution issues



In 2013, you will have again

- Scientific communications (full paper submission)
- Plenary opening session with keynote speakers
- Oral communications, poster presentations
- Pre-conference workshops
- Pre-selection, review and acceptance in WST before the conference
- Technical visits

- Venue : Congress Center
- Food and friendly atmosphere of the event



but also changes and innovations

- Larger participation of foreign municipalities and utilities
- Larger participation of architects, urban planners and landscapers
- Distinct submission and selection process for “case studies” and the first Novatech Awards
- A few surprises...



Deadlines



- Call for papers **Now**
- Declarations of intent **September 30th , 2012**
- Full paper submission **November 10th , 2012**
- Notification of acceptance **February, 2013**
- Registration opening **April, 2013**

A screenshot of a project management software interface, likely Primavera P6. It shows a Gantt chart with various tasks and their durations. The interface is in French and includes a navigation pane on the left and a task list on the right.

Welcome in Lyon in June 2013!

↓ Paper submission: November 2012!

NOVATECH
JUNE 23 > 27 Lyon 2013



graie



Domaine scientifique
de la Doua

66 boulevard Niels Bohr
BP 52132

F 69603 Villeurbanne Cedex
France

T +33 (0)4 72 43 83 68

F +33 (0)4 72 43 92 77

novatech@graie.org



novatech.graie.org

8TH INTERNATIONAL CONFERENCE
NOVATECH
JUNE 23 > 27 Lyon 2013



Planning & technologies for sustainable urban water management

urban water

