









Lyon, France, from 21 to 23 September





http://www.ecohydrologie.sciencesconf.org/



## Registration is open!

# Measuring, Modeling and Managing of the Natural Processes related to Water flows,

## Social Values of the linked Ecosystem Services

Achieving of the equilibrium between aquatic ecosystem services and human usage of water related resources is constrained by ecological and social factors which can be addressed using adaptive spatial planning based on natural processes.

Fundamental and applied researches to support this equilibrium are being developed in the disciplines of ecohydrology, eco-hydraulics, ecological engineering, and social sciences with a concern for environmental issues.

This conference will bring together leading researchers and practitioners from these disciplines to present the latest advances in knowledge and practice and to promote increased dialog and collaboration between these disciplines.

Main Topics & Scientific Committee

New key dates!	Opening Date	Closing Date	
Pre-Registration		15 July, 2015	
Abstract : Submission & Acceptance	until 31 July, 2015		
Payment	1 July 2015	1 Sept., 2015	

## Registration Fee

Fee / Person	Opening Date	Closing Date	Euros (tax.incl)
Early Payment		31 August, 2015	250
Student	6 April, 2015		100
Accompanying			100
Late Payment	1 September, 2015	15 Sept., 2015	300
Professional Exhibition	6 April, 2015	15 Sept., 2015	300 / day

## Provisional Agenda

21-sept	22-sept	23-sept	
starting of	4 Parallel Sessions	4 Parallel Sessions	
Desk registration	24 presentations of 15mn	24 presentations of 15mn	
opening session			
Irstea welcome	15 mn dedicated to session	15 mn dedicated to session	
officials	introduction & summary	introduction & summary	
coffe break	* 1 session is dedicated to	* 1 session dedicated to	
corre break	4 lectures on EH	EH master theses presentation	
Keynote topic1 10:10	coffe break	coffe break	
10:30	corre break	corre break	
Keynote topic2 10:50	4 Parallel Sessions	4 Parallel Sessions	
	24 presentations of 15mn	24 presentations of 15mn	
11:10			
Keynote topic3 11:30	15 mn dedicated to session	15 mn dedicated to session	
11:50	introduction & summary	introduction & summary	
Keynote topic4 12:10			
12:30			
Practical info			
Lunch & poster session & professional exhibition	Lunch & poster session & professional exhibition	Lunch & poster session & professional exhibition	
4 Parallel Sessions	UNESCO Ecohydrology	4 Parallel Sessions	
20 oral presentations of 15mn	Demonstration Site	20 oral presentations of 15mn	
	Workshop		
with 15 mn dedicated to session	(In parallel a visit to the	with 15 mn dedicated to session	
introduction & summary	surprising Confluence Museum	introduction & summary	
· ·	is organized)	, i	
coffe break	coffe break	coffe break	
4 Parallel Sessions	Launch of the UNESCO		
20 oral presentations of 15mn	Ecohydrology		
	Demonstration Sites Web	conference conclusion	
with 15 mn dedicated to session	(In parallel a visit to the		
introduction & summary	surprising Confluence Museum		
	is organized)		
	( Optional : Gala dinner from		
20:00 to 22:00 )			

#### Topic 1: Approaches to modeling and management of eco-hydrological processes Coordinated by Dr. P. Breil (FR)

G. Arduino (UNESCO)

 Prof. L. Chicharo (PT)

 Dr. S. Fazi (TT)

 Dr. A. de la Hera (SP)

 Prof. T. Fletcher (AU)

E. Kiedrzyńska Dr. (PL) Dr. D. MacCarthy (AU)

MC. Clain Prof.

(NL)

 PhD. J.L. Payeur-Poirier (DE)

 Dr. T. Pommier (FR)

 PhD. T.G. Pálfy (FR-HU)

 Prof. M. Zalewski (PL)

#### Topic 2: Methods and models for the determination of environmental flows in rivers and estuaries

Coordinated by A.Prof. P. Parasiewicz (PL)

H. Capra Dr. (FR)

F. Cattaneo Dr. (CH)

 Dr. T. Datry (FR) Dr. J.N. Gautier

(FR) Prof. D.M. Hannah (UK)

C. Laize Dr. (UK)

 Dr. N. Lamouroux (FR)

 Dr. C. Leigh (FR)

 Prof. R.T. Milhous (USA)

· A.Prof. O. Navratil (FR)

 Dr. E. Sauguet (FR)

 Prof. L. Schmitt (FR)

A.Prof. M. Stewardson (AU)

## Topic 3: Social and economic values of water-related ecosystem services

Coordinated by Dr. M. Cottet (FR)

 Prof. A. Tezer (TU)

 Dr. G. Bidoglio (EC, JRC)

 Di. K. Böck (AU)

 A.Prof. S. Dufour (FR)

 Dr. N. Gondran (FR)

K. Krauze Dr. (PL)

 A.Prof Y.F. Le Lay (FR)

 Dr. I. Seifert-Dähnn (NO)

### Topic 4: Environmental monitoring and measuring of water-related natural processes

Coordinated by Dr. Ph. Namour (FR)

 Prof. R. Amer (EG)

 Prof. A. Baker (USA)

 A.Prof. F. Birgand (USA)

 Prof. H. Ben Mansour (TN)

 Prof. J. Kirchner (CH)

 Dr. D. M. McKnight (USA)

 Dr. J. Ném ery (FR)

 Dr. H. Pienaar (ZA)

 Dr. M. Pons (FR)

 Dr. A. Zoppini (IT)