HOW TO ATTEND ?

Applications: PhD students may apply at any step of their PhD, although the preference will be given to works near completion and mature for publication. Young post-doctoral researchers may also apply. Please send a curriculum vitae and a one-page summary of your research (objectives, methods, main results) before April 16, 2018 to: philippe.hartemann@univ-lorraine.fr

Travel and accommodation: All participants will be hosted at ADOSOM Windsor Residence, 16 avenue Windsor, 06406 Cannes, located at a walking distance from the train station and the Palais des Festivals. Accommodation, lunches and dinners will be paid by the sponsor. Extra-nights will be possible at students own charge (150 euros/day full board). Students will travel to Cannes at their own charge.

Venue: The meetings will be held at the ADOSOM Residence, in English.

Dress code: Casual.

Format: Participants will be requested to present their research work with a PowerPoint presentation (maximum 15 slides, 20 minutes).

10TH INTERNATIONAL WATER & HEALTH SEMINAR CANNES, JUNE 25TH - 27TH, 2018



Seminar organized by :





ready for the resource revolution



In the wonderful environment of the French Riviera, with scientists from International Bodies and Universities, and under the sponsorship of SUEZ, 20 PhD students are invited to present their work and discuss their results with senior academic and industrial researchers.

Topics covered include emerging waterborne pollutants and pathogens, epidemiology, microbiology, toxicology, analytical chemistry, risk assessment, water treatment, water hygiene and public health. Topics related with the sociological aspects of risk management are also welcome.

Aim of the Seminar

- Favour the dialogue between young and senior scientists in this fast moving scientific area
- Allow young researchers to discuss their results with internationally recognized scientists
- Favour the dialogue between all disciplines contributing to the advancement of water safety
- Favour the dialogue between academic scientists and the water industry
- Identify new research needs to further improve water safety

Water and Health Award

A 1500 \in award will be attributed by SUEZ to the PhD student bringing the best contribution to the advancement of water safety.

Scientific Committee

• Pr Jamie BARTRAM	University of North Carolina at Chapel Hill, USA
 Pr Martin EXNER 	University of Bonn, Germany
 Pr Philippe HARTEMANN 	University of Lorraine, France
 Pr Paul HUNTER 	University of East Anglia, UK
 Pr Michael WILHELM 	Ruhr University Bochum, Germany
 Dr Jean-François LORET 	SUEZ, France
 Dr Daniel VILLESSOT 	SUEZ, France

Publications

Participants will be offered to publish their work in a special issue of the International Journal of Hygiene and Environmental Health (5-year Impact Factor = 4.439)

10th "Water & Health" Seminar for PhD Students

June 25th - 27th , 2018 Pre-Program

	FICT	riogram
Monday	y 25 th June 2018	
14h00	- Welcome address - Seminar organization - Introduction lecture	X. Litrico, SUEZ, Scientific Director Pr P. Hartemann, Université de Lorraine Invited senior scientist
15h00	General Session Senior Lecture	
15h45	Break	
16h15	PhD students presentations Discussion	
18h00	End Dinner	
Tuesday	y 26 th June 2018	
09h00	Microbiology Session 2 Senior Lectures	
10h15	Break	
10h45	PhD Students presentations Discussion	
12h30	Lunch	
14h00	Chemistry & Toxicology Session 2 Senior lectures	
15h15	PhD Students presentations	
16h00	Break	
16h30	PhD Students presentations Discussion	
18h00	End Dinner	
Wednes	sday 27th June 2018	
08h30	Technology Session PhD Students presentations	
10h00	Break	
10h30	 Workshop on editing and publishing Constitution of editorial team for IJHEH special issue 2018 	D. Staemmler, Executive Publisher, Health and Medical Sciences, STM Journals, Elsevier
12h00	Presentation of the Water & Health Award	
12h30	Lunch and end of the seminar	
13h30	Meeting of the Scientific Committee: Lessons learned, orientations for 2019	
14h00	Meeting of SUEZ Health and Environment Steering Committee	