

**ORGANIZED BY:** 



### SECOND ANNOUNCEMENT JULY 09 – 13, 2018 LYON / VILLEURBANNE, FRANCE

# LEADING EDGE SUMMER COURSE SECOND EDITION

# MANAGEMENT OF MICROPOLLUTANTS IN THE URBAN WATER CYCLE





This short, intensive and highly specialized course is focused on priority and emerging micropollutants in wastewater (including sludge) and wastes systems (including biowastes, green wastes, manures...). Aspects related to policies, sources, occurrence and fate in water and wastes, treatment technologies (process, microbiology) and ecotoxicological impact of micropollutants will be tackled. Students will be able to (i) identify the bottlenecks in the micropollutant management and where future researches are needed and (ii) propose emerging technological solutions knowing advantage/disadvantage and select the best option according to their own context.



URBAN WATER CYCLE





Types of activities during the course include:

- Lectures given by senior researchers and guests speakers
- Group exercises
- Presentation of the participants research topics and discussion with senior researchers

Schedule (provisional):

- Lab-visit and technical visit to WWTP
- Social event

July 2018	Monday, 9 <sup>th</sup>	Tuesday, 10 <sup>th</sup>	Wednesday, 11 <sup>th</sup>	Thursday, 12 <sup>th</sup>	Friday, 13 <sup>th</sup>
08h30 10h00	Welcome & round table	Behaviour of chemicals	Modelling	Toxicity	Sources
	Break	Break	break	Break	Break
10h30 12h00	Polishing Treatment ( <i>water</i> )	Behaviour of chemicals (exercise)	Modelling	Exercises (group)	Summary, course evaluation and closure
	lunch break	lunch break	lunch break	lunch break	
13h30 15h00	Sludge/soil	Policies	Exercises (group)	Flash presentations by / participants	
	Break	break	break	break	
16h00 17h30	Flash presentations by / participants	Flash presentations by / participants	Toxicity	Technical visit	
19h00	-	Town visit	Farewell diner	-	

**The course will be in English**. It is oriented to PhD students who wants achieve a higher degree of specialization in this field, but also to other students or professionals specifically interested in these topics and with a limited amount of time.

**Speakers:** Florence Metz (CH), Sonia Suárez Martínez (SP), Ingrid Bazin and Maxime Pomiès, Dominique Patureau and Jean-Marc Choubert (FR). Participation confirmed.

#### Maximum number of participants: 25

**Total hours:** 27 (theoretical and practicum). This will be confirmed by a certificate of participation, but it will not have ECTS equivalents.

Fees: There is NO registration fee for the course.



### **APPLICATION FOR REGISTRATION**

In the section "SUBMIT" of the website <u>https://lesc-muwc2018.sciencesconf.org</u>, you can upload:

- a. a cover letter with a statement of interest of up to 1-page
- b. a CV including a list of publications or conference presentations
- c. a 1-page description of your research topic

Selection of participants will be carried out by organizers, according to the CV, the letter of interest, the research topic, and gender / country balances.



## SOCIAL PROGRAMME

- Guided tour through the historical part of Lyon/ Tuesday, 10<sup>th</sup> July 2018, 7:00pm-8:00pm
- Farewell dinner: Wednesday, 11<sup>th</sup> July 2018, 7:00pm
- Technical tour: Thursday, 12<sup>th</sup> July 2018, 3:00pm-5:00pm





The organizing strongly suggests booking accommodation as soon as possible. A list of <u>hotels</u> is indicated on this link: <u>http://www.irstea.fr/en/practical-informations</u>.

Public transport: http://www.tcl.fr/en



### PRACTICAL INFORMATION

Venue: Irstea, 5 rue de la doua, 69100 VILLEURBANNE, France

http://www.irstea.fr/en/practical-informations

Weather: http://www.weatheravenue.com/en/europe/fr/rhone-alpes/lyon-weather.html

Tourist office: http://www.en.lyon-france.com/

http://en.auvergnerhonealpes-tourisme.com/



- April 1<sup>st</sup>, 2018: Opening application for participation. *Details in section "application for registration"*
- May 15<sup>th</sup>, 2018: Submission of applications (closure)
- June 1<sup>st</sup>, 2018: Selection and announcement of participants



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