## **Organisational matters**

### Venue

The conference will be held at the Building for Pedagogy, Science and Technology, at the **University of Aveiro** with no parallel sessions.



### Registration

The number of participants is limited to 120 participants. We will therefore accept the registration on a "first come, first serve" basis.

We ask you to make sure that your registration is received by **31 December 2016**. Please use the registration form from this flyer, which you can return e-mail attachment. We will confirm the acceptance of your registration by e-mail.

The registration fee is  $50 \in$  for students and PhD students and  $100 \in$  for all other participants.

A conference dinner is included in the fee and organised on the evening of 7.2.2017.

### Accommodation

A list of recommended hotels can be found on the conference web page: http://www.es1205.eu/final-conference/

Participants are requested to make their own travel arrangements.

Have a pleasant journey to Aveiro!

# How to find us

Travel info: https://www.ua.pt/PageText.aspx?id=14570

The city of Aveiro is known as the Venice of Portugal and surrounded by salt-flats, beaches and lagoons. It is dominated by the Central Canal running through town. Once a big sea port, Aveiro lies in a region of valleys cut by mountains and fertile lagoon plains.





#### Contact

If you have further questions, please contact:

Dr. Lars Duester, BfG Phone: +49 261 1306 5275; E-Mail: ES1205@bafg.de

Susana Loureiro, dbio & CESAM, UA Phone: +351 234 247 092; E-Mail: sloureiro@ua.pt





First call **Final conference of the COST Action ES1205:** 

## Engineered nanomaterials from wastewater treatment & stormwatEr to Rivers

7. – 8. February 2017 in Aveiro, Portugal



Organized and hosted by Departamento de Biologia & CESAM Universidade de Aveiro <u>http://www.cesam.ua.pt/</u> and http://www.es1205.eu/final-conference/

### About the Action

## **Confirmed speaker:** Anders Baun, DTU,

DK – Michael Burkhardt, HSR, CH – Lars Duester, BfG, DE – Paola Fiscaro, LNE, FR – Arno Gutleb, LIST, LU – Ralf Kaegi, EAWAG, CH – Géraldine Sarret, ISTerre, FR – Yann Sivry, IPGP, FR

#### Abstract submission deadline: 30.10.2016

The abstract template is available on the conference website: http://www.es1205.eu/finalconference/. Regularly updated info is going to be available on the website

Travel costs support is available from ES1205 for presenters from COST countries and will be based on a review process by the scientific committee (http://www.cost.eu/about cost/cost countries).

Scientific committee: Rute Domingos, Susana Loureiro, Ailbhe Macken, Karen Tiede, Geert Cornelis, Lars Duester, Christoph Pagnout, Tommaso Serchi and Yann Sivry

## **Topics**

Fate of engineered nanomaterials (ENMs) in the urban water systems, surface- and	Surname, first name		
groundwater			
Wastewater- and sludge treatment	Institution		
Agricultural use of sewage sludge Incineration of sewage sludge	monutation		
Stormwater			
Landfills			
Surface water	Contact details (address, phone and e-mail):		
High ionic strength media			
Floodplain soils			
Sediments			
Analyses of ENMs in complex environmen-			
tal matrices			
Field-flow fractionation			
Hydrodynamic chromatography	Abstract submitted?		
(SP)ICP-MS	$\Box$ Yes	$\Box$ No	
Micelle-based separation			
Filtration techniques			
Light scattering	Dinner on 7.2.2017		
Microscopy	Dimer on 7.2.2017		
Electrochemical tools	$\Box$ Yes	$\Box$ No	
Ecotoxicity of ENMs			
Realistic exposure scenarios			
Exposure characterisation	Send to cost17aveiro@gmail.com		
Bioavailability and trophic transfer			
New model organisms	Registration fees: 50 € full-time students, 100 € all others (Includes Dinner) Please process your payment till 31.12.2016: Universidade Aveiro		
Alternative methods			
The role of the biocorona in ecotoxicology			
Environmental Risk Assessment			
Standard Testing – fate & effects			
Grouping of NMs based on ecotoxicological effects			
New and novel ecotoxicity test methods Safety Testing	Bank: Caixa Geral D	Bank: Caixa Geral Depositos	
Quality in Risk Assessment Regulation of ENMs in water environments	IBAN: PT50 0035 0836 00002162 030 11		
	BIC: CGDIPTPL		
	Payment purpose: COST-SL		

**Registration form**