#### **HOW TO ATTEND?**

**Applications:** PhD students may apply at any stage of their PhD, although the preference will be given to research work near completion and mature for publication. Young post-doctoral researchers may also apply. Applications should be sent before **April 30th**, **2023**.

To submit your application, please send a CV and a one-page summary of your research (objectives, methods, main results) to contact.wh.seminar@suez.com

**Travel and accommodation:** All participants will be hosted at ADOSOM Windsor Residence, 16 avenue Windsor, 06406 Cannes, France, located at a walking distance from the train station and the Palais des Festivals.

Accommodation, lunch and dinner is offered by SUEZ. Extra-nights will be possible at students' own charge (185 euros/day full board).

Students will travel to Cannes at their own expense.

Dress code: Casual.

**Venue:** The meetings will be held at the ADOSOM Residence.

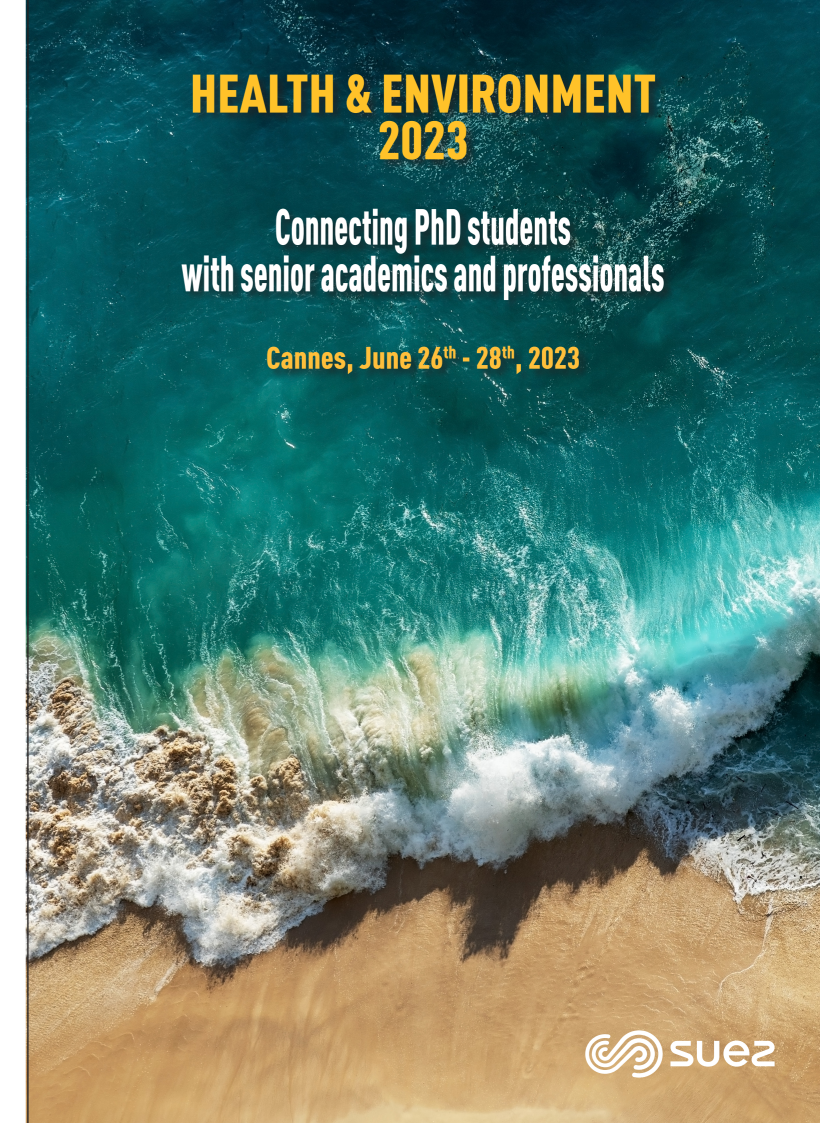
**Format:** Participants will be requested to present their research work with a PowerPoint presentation, in English (maximum 15 slides, 20 minutes + 10 minutes Q&A).

**Carbon offsetting:** In order to bring our contribution to global carbon neutrality and in agreement with our sustainable development commitments ( $\underline{\text{https://www.suez.com/en/about-us/a-committed-group/2023-2027-roadmap}}$ ), we offset the greenhouse gas emissions resulting from attendees' travel by purchasing 30 carbon credits.



**Meeting organised and sponsored by:** 





In the wonderful environment of the French Riviera, and under the sponsorship of SUEZ, distinguished scientists from Universities and International Institutions welcome 15 PhD students to present their work and discuss their results.



Topics covered relate to microbiology, analytical chemistry, toxicology, epidemiology, exposure and health risk assessment in the fields of drinking water, sanitation and solid waste management. Topics related with the sociological and regulatory aspects of risk management are also welcome.

# AIM

- Promote dialogue between young and senior scientists in these fast-moving scientific areas
- Allow young researchers to discuss their results with internationally recognized scientists
- Encourage the flow of information among different disciplines that contribute to the reduction of diseases of environmental origin
- Support exchanges between academic scientists and industrial researchers across various organizations
- Identify new research needs to further improve environmental health



A 1500 € award will be attributed by SUEZ to the PhD student with the best contribution to the prevention of diseases of environmental origin.

#### **SCIENTIFIC COMMITTEE**

•	Prof. J	amie	BARTRAM	University of Leeds, U	K

• Prof. Nicholas ASHBOLT Southern Cross University, Australia

Prof. Yves LEVI University of Paris Saclay, France

• Prof. Gertjan MEDEMA KWR & Delft University of Technology, Netherlands

• Prof. Juliet WILLETTS University of Technology of Sydney, Australia

• Dr Xavier LITRICO SUEZ, France

• Dr Jean-François LORET SUEZ, France

### INDICATIVE PROGRAMME

14h00	Welcome address Meeting Organisation Introduction lecture	X. LITRICO, SUEZ, Chief Science & Technology Officer Prof. J. BARTRAM, University of Leeds
15h00	General Session Senior lecture PhD Student presentations	
16h00	Break	
16h30	PhD Student presentations	
17h30	End	

09h00	Microbiology Session Senior lecture PhD Student presentations
10h30	Break
11h00	PhD Student presentations
12h30	Lunch
14h00	Chemistry & Toxicology Session Senior lecture PhD Student presentations
16h00	Break
16h30	DhD Ctudent precentations
101100	PhD Student presentations

## Wednesday 28th, June 2023

08h30	1 Technology session					
	Senior lecture					
	PhD Student presentations					
10h30	Break					
11h00	Selection of the best presentation by the Scientific Committee					
12h00	Presentation of the Health & Environment	J. BAILLY, SUEZ, Senior Vice-President Innovation, Research				
	Award	& Services				
12h30	Lunch and end of the Meeting					