Want to become a partner of the event?

Contact us at fondation@univ-lr.fr

REGISTRATION

http://bit.ly/LUDI-2019

Maison de l'étudiant

3 passage Jacqueline de Romilly Pôle Communication Multimédia Réseaux

44 avenue Albert Einsteir











BUILDING AND PRESERVING
SUSTAINABLE URBAN COASTAL CITIES









2nd EDITION OF THE SMART

& SUSTAINABLE URBAN COASTAL ENVIRONMENTS DAYS

will take place on **16 and 17 May 2019**, during the European Green Week. In order to favour reflection and discussions, these meetings join academics, firms, associations, communities, students, alumni... on the societal challenge of Smart & Sustainable Urban Coastal Environments and related issues.

In this area of specialisation of the University, speakers with international references will intervene, as well as researchers from La Rochelle University who will explain the results of their research, with their partners and based on a multidisciplinary approach. They promote concrete examples of innovations, that actively develop solutions for the sustainable development of concerned territories.

The first day is open to the public. The second day addresses scientific and technological experts from the academic or socio-economic world.

SELECTED TOPIC

For the second edition, the Smart & Sustainable Urban Coastal Environments Days will focus on the following topic:

"Building and Preserving Sustainable Urban Coastal Cities."

THURSDAY 16 MAY

Afternoon

- Participative workshop open to citizens, students, associations, firms and communities
- "Interactions between Universities and sustainable coastal city's players"
- Students initiatives award ceremony

Evening

- Conference with Luis Guillermo Solis,
 Distinguished Visiting Professor
 Kimberly Green Latin American and Caribbean Center
 Florida International University, Miami
- "Governance and Smart & Sustainable Urban Coastal Environments" (subject to be confirmed)
- Policy roundtable with Presidents
 of La Rochelle University and other
 universities or representatives, Emeline
 Pettex (Women's leadership) and other
 actors: communities, associations,
 socioeconomic actors (to be defined).
- "Why do universities engage in a sustainable coastal cities university charter?"
- Official signature of the Universities Charter for European Sustainable Urban Coastal Cities

FRIDAY 17 MAY

This day has a scientific dimension and addresses experts from the academic and socioeconomic world

It will include presentations, roundtables and pitches on the following subjects:

Morning (9:15am-12:30am)

- OpeningPresident of the University and others
- The Urbanisation of Coastal Cities

 Laurent Vidal and Maria Isabel de

 Jesus Chrysostomo of the Federal

 University of Viçosa (Brazil) with

 teams from the Research Centre

 For Atlantic and International History

 (CRHIA) and the Littoral, Environment

 and Societies (LIENSs) laboratory
- Trade and Sustainable city or How digital technology impacts trade?

 Aurélia Michaud Trévinal and Sylvain Dejean, with the teams of CEREGE (CEntre de REcherche en GEstion), LIENSs, Laboratory of Informatics Image Interaction (L3i) and (to be confirmed) Irina Pentina of the University of Toledo (Ohio)

Rest

Urban Stress and Bird Ecology
 Frédéric Angelier from the Chizé
 Centre for Biological Studies (CEBC)
 with possibly a PhD Student

Afternoon (2pm-5:15pm)

- The acknowledgement of environmental inequalities under coastal hazard management for a sustainable city
 Nathalie Long, (LIENSS)
- Multidisciplinary approach of a district energy rehabilitation: energy network, buildings, modelling of energy use and urban microclimate.
 European Project Kreative Habitat
 Emmanuel Bozonnet with the teams of LASIE and LIENSs.
 Colette Besombes
- Climate Trial: an instrument for sustainable coastal cities?
 Marine Fleury, Legal and Political Centre (CEJEP)

Rest

- Data collection with the deployment of sensors on the territory in conjunction with the Smart City
- Yacine Ghamri with the L3i team and (to be confirmed) Brendan Jennings from Waterford Institute of Technology Ireland
- Conclusion

