



Built Environment
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AdaptatiON



INTERNATIONAL SYMPOSIUM INTERNATIONAL RESEARCH SYMPOSIUM
**Climate Change Adaptation
in the Coastal Built Environment**

AGENDA

DAY 01

19th June 2023

| Time (CET) | Session | |
|---------------|---|--|
| 14:30 – 15:15 | Registration | |
| 15:15 – 15:30 | Welcome and Introduction/Symposium Overview Ignacio Aguirre Ayerbe – IH Cantabria, University of Cantabria, Spain Richard Haigh, Global Disaster Resilience Centre – University of Huddersfield, United Kingdom <i>Auditorium</i> | |
| 15:30 – 16:15 | Keynote Session: "Recent contributions of IH Cantabria to coastal adaptation". Prof. Iñigo Losada – University of Cantabria (Spain) <i>Auditorium</i> | |
| 16:15 – 16:45 | Coffee Break <i>Cafeteria</i> | |
| 16:45 – 19:00 | Parallel Session 1: Topic 2 <i>Auditorium (Cochair: Ruben Paul Borg. Cochair: Nishara Fernando)</i> | Parallel Session 2: Topics 3 & 4 <i>Room: Murray (Cochair: Shavindree Nissanka. Cochair: Chamindi Malalgoda)</i> |
| 16:45 – 17:00 | ID: 9- Evaluation and diagnosis of adaptation measures to minimize the climate change impacts on the beach of Zarautz (Basque coast, northern Spain) <i>Iñaki De Santiago</i> | ID: 20- Communicating climate change adaptation and its impact on human and planetary health, from a multidisciplinary, inclusive, and international perspective <i>Maria de los Angeles Erazo-Pesantez</i> |
| 17:00 – 17:15 | ID: 27- Bruun's model adaptation to calculate shoreline retreat caused by SLR according to different coastline features and its application on the Andalusian coast (Spain) <i>Arnau Garcia</i> | ID: 12- The adaptation to climate change communication experience in Navarre through LIFE-IP NAdapta-CC project. <i>Miguel Ángel González Moreno</i> |
| 17:15 – 17:30 | ID: 36- Applicability of equilibrium-based and reduced-complexity models on coastal management and climate change adaptation <i>Lucas de Freitas</i> | ID: 30- Knowledge on climate change adaptation and the local environment; perspectives of local communities and local authorities <i>A. De Silva</i> |
| 17:30 – 17:45 | ID: 28-Coastal Flood Risks and the Business Community: Stakeholders' Perception in Malta <i>Daniel Spiteri</i> | ID: 14- Bridging the Gap: Improving Access to Climate Change Education in Secondary Schools in Ampara District of Sri Lanka <i>I.L.M.Sabri</i> |





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- 17:45 – 18:00 ID: 38- Flexible adaptation strategies to coastal flooding enhanced by climate change in Macaronesia coastal urban areas. LIFE GARACHICO Project
Maria F. Alvarez de Eulate
- 18:00 – 18:15 ID: 17-An Assessment of Flood Adaptation and Resilience Response: A Case Study in Thawalama Divisional Secretariat Division in Galle District, Sri Lanka
M.G.G.S.K Madhushani

- ID: 22- Empowering Multistakeholder Participation in Sustainable Coastal Management: Transdisciplinary Approaches on Climate Change Education and Awareness
Ar. Vinson P. Serrano

- 18:15 – 18:30 ID: 26- A systemic and integrated vision to adapt La Pineda waterfront
Verónica Cánovas
- 18:30 – 18:45 ID: 41- Can the nature inspire to enhance disaster resilience in coastal regions?
Nuwan Dias
- ID: 23- Inclusive Disaster Education: Strategies and Challenges
Anuradha C. Senanayake

- ID: 10- Analysis of homeowner's practices triggering housing retrofits: A practice theory approach
Stephen Coates

- ID: 39-Transferring scientific knowledge about coastal ecosystems to lifelong learning initiatives
José Antonio Juanes de la Peña
- 18:45 – 19:00 ID: 40- Towards the inclusivity in online disaster education
Aravindi Samarakkody

- 19:00 – 19:15 ID: 11- Creating a community-led multi-layered risk map including a cascading and compound hazards: an adaptation plan of the coastal parts of Bangladesh
Muhammad Ferdaus

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| 19:15 | End of Day 01 |
| 20:00 -22:00 | Social Dinner (previous confirmation and payment required) <i>Chiqui Hotel (Av. Manuel García Lago, 9, 39005, Santander)</i> |





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DAY 02

20th June 2023

| Time (CET) | Session |
|---------------|--|
| 9:00 – 11:00 | Session 3: Topic 1 <i>Auditorium (Cochair: Chamindi Malalgoda. Cochair: Richard Haigh)</i> |
| 9:00 – 9:15 | ID: 2- Coastal adaptation in California: experiences, successes, challenges and the way forward for effective, equitable implementation. <i>Borja Reguero</i> |
| 9:15 – 9:30 | ID: 3- The Cultural Landscape of Portovenere, Cinque Terre, and the Islands: how to tackle Climate Change in the case of a coastal UNESCO site. <i>Giulia Melis</i> |
| 9:30 – 9:45 | ID: 25- An integrated approach to improve urban resilience and climate actions via adopting Nature-Inspired Solutions (NIS) with Community-Based Observing Networks (CBON) - Lessons learnt from urban planning approaches in Japan. <i>Malith Senevirathne</i> |
| 9:45 – 10:15 | ID: 31- Role of built environment stakeholders in climate change adaptation <i>Shavindree Nissanka</i> |
| 10:15 – 10:30 | ID: 8- Modelling the impacts of climate change on coastal dwellings in Wales, UK <i>Carolyn Hayles</i> |
| 10:30 – 10:45 | ID 15-Skill and knowledge gaps in Climate Change Adaptation- A Case of Sri Lanka <i>Nishara Fernando</i> |
| 11:00 – 11:30 | Coffee Break <i>Cafeteria</i> |
| 11:30 -13:30 | Session 4: Topic 2 <i>Auditorium (Cochair: Dilanthi Amaratunga. Cochair: María Merino)</i> |
| 11:30 -11:45 | ID: 7- Impact of climate change on coastal built environments <i>Reza Farhadi</i> |
| 11:45 -12:00 | ID: 35- Feasibility study for integrated coastal management of Sosúa Beach, Dominican Republic <i>Camilo Jaramillo</i> |
| 12:00 -12:15 | ID: 29- Guidance note on implementing local adaptation strategies in the coastal built environment. <i>Laura Pérez García</i> |
| 12:15 -12:30 | ID: 4- Innovation actions for marshes recovery in the Txingudi Bay to increase climate resilience <i>Laura Gutiérrez</i> |
| 12:30 -12:45 | ID: 32- Skill Gaps in Climate Change Adaptation in the Built Environment in Coastal Regions <i>Ruben Paul Borg</i> |



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| 12:45 -13:00 | ID: 37- The role of the saltmarshes as Nature-based Solutions for the Climate Change Adaptation in European Atlantic estuaries <i>María Recio</i> |
| 13:00 -13:15 | ID: 5- Evaluating the impact of climate-induced flooding on the coastal built environment using FReSMo <i>Aishwarya Narendra</i> |
| 13:30 - 14:30 | Lunch Break <i>Cafeteria</i> |
| 14:30- 15:15 | Keynote Session: "Climate change induced displacement and relocation; Learnings to build a resilient coastal built environment". Prof. Nishara Fernando – University of Colombo (Sri Lanka) <i>Auditorium</i> |
| 15:30 - 17:30 | Panel: "Retos en la adaptación local al cambio climático en entornos costeros urbanizados" / Panel discussion: "Challenges in local climate change adaptation in the built environment of coastal areas." (This session will be held in Spanish, with simultaneous translation into English) <i>Auditorium</i> <ul style="list-style-type: none"> ▪ 15:30 ▪ Introducción/Introduction ▪ 15:40 ▪ Presentaciones de panelistas/Presentations: <ul style="list-style-type: none"> - Retos para la adaptación al cambio climático a escala nacional/ Challenges for climate change adaptation at the national level <i>Jara Martínez Sánchez- Investigadora del Instituto de Hidráulica Ambiental de la Universidad de Cantabria</i> - Retos para la adaptación al cambio climático a escala regional y local/ Challenges for climate change adaptation at the regional and local level <i>Gabriel Ortiz Rico- D. Gabriel Ortiz - Jefe de Servicio de Cartografía y Sistemas de Información Geográfica, D.G Urbanismo y Ordenación Territorial del Gobierno de Cantabria</i> - Soluciones para la adaptación al cambio climático desde el sector académico y la investigación/ Addressing climate change adaptation from an academic and research perspective <i>Saúl Torres Ortega- Profesor Contratado Doctor de Universidad de Cantabria</i> - Mecanismos de financiación para la implementación de medidas de adaptación locales al cambio climático/ Financing mechanisms for the implementation of local climate change adaptation measures <i>Inma Valencia - Directora de la Oficina del Gobierno de Cantabria en Bruselas</i> |
| 16:40 - 17:00 | Coffee Break <i>Cafeteria</i> |
| 17:00 | ▪ Mesa Redonda: "Principales retos y propuestas para la adaptación al cambio climático en el entorno costero construido" / Round table: "Key challenges and proposals for climate change adaptation on the coastal built environment" |
| 17:30 - 18:00 | Closing ceremony Dilanthi Amaratunga: Global Disaster Resilience Centre - University of Huddersfield, United Kingdom IHCantabria María Merino – IHCantabria, University of Cantabria, Spain <i>Auditorium</i> |
| End of Day 02 | |

