The 6th International Climate Change Conference (CI2C) 2025 Essaouira, Morocco

Thursday, October 16, 2025

Session 2 : Climate Data, Risks and Impacts (4:30 PM - 6:30 PM)

time	[id] title	presenter
4:35 PM	[12] A Strategy to Identify Physical and Transition Risks by Implementing Climate Change Risk Assesment (CCRA) with Equator Principles 4 (EP 4) in JOB Pertamina-Medco Tomori Sulawesi, Site Unit Senoro Asset	Mr NURDIN, Enrico Putra
4:45 PM	[18] Standards for Official Statistics on Climate-Health Interactions (SOSCHI): Diarrheal disease incidence attributable to extreme precipitation and extreme temperature	Dr DZAKPA, Etse Yawo
4:55 PM	[28] Modeling the Impact of Climate Change-Related Floods in the Agadir Region: Vulnerabilities, Prevention, and Risk Management	BENTABET, Chaima
5:05 PM	[65] Comparative approach of machine learning models for groundwater potential assessment in the Inaouene basin	Ms ER-RAHOUY, Fatiha
5:15 PM	[47] Statistical analysis of flash floods and their contributing factors in the context of climate variability: a case study of the Oued Zat Basin, Morocco.	ELGZOULI, Abdelbasset
5:25 PM	[64] A Hybrid Machine Learning Approach for Analyzing and Predicting Rainfall and Drought Variability in the Souss-Massa Basin, Morocco	HAFIDI, Sihame
5:35 PM	[211] Climate Change and the Rising Risk of Scorpion Envenomation in the Marrakech-Safi Region of Morocco	Prof. AIT LAARADIA, Mehdi
5:45 PM	[89] Contribution to the prospective analysis of cereal production trends in Morocco over the next twenty years under climatic constraints.	AMIRI, Nassima
5:55 PM	[87] Climate risk assessment and adaptation strategies in south-eastern Moroccan oases	Ms CHIBBI, Amina
6:05 PM	[2] Analyzing Daily Profit Variability in Moroccan Sardine Fisheries: A Markov Chain-Based Bioeconomic Model	OUTAAOUI, Khalid