## **Session B11** AI for Early Warning Environment

but disservices restricted locally

Time: 13:30-15:00, 6th September		Room: 310
Co-Chairs	REN Quanying, UNEP HQ Nairobi, Kenya	
	Air pollution monitoring and Early Warning for Air Pollution ZHU Tong (Peking University, China)	
	Biodiversity loss monitoring and Early Warning for Biodiversity	
	loss	
	ZHANG Li (Beijing Normal University, China)	
	Climate change risk and adaptation strategies in giant panda populations: insights from habitat area changes and bioclimatic velocity  NING Lehua (Institute of Geographic Sciences and Natural Resources	
	Research, Chinese Academy of Sciences, China)	
	Fostering Global Partnerships for SDG Acceleration: Advancing Arsenic-Free Drinking Water through Innovative Metal-Phenolic	
	Nanocomposite Sorbents	
	TASRINA RABIA CHOUDHURY (Bangladesh Atomi	ic Energy Commission,
	Bangladesh)	
	Locals perceive the protected area providing ecosyst	em services globally
	Biodiversity loss monitoring and Early Warning for Biodiversity loss  ZHANG Li (Beijing Normal University, China)  Climate change risk and adaptation strategies in giant panda populations insights from habitat area changes and bioclimatic velocity  NING Lehua (Institute of Geographic Sciences and Natural Resource Research, Chinese Academy of Sciences, China)  Fostering Global Partnerships for SDG Acceleration: Advancing Arsenic-Free Drinking Water through Innovative Metal-Phenolic Nanocomposite Sorbents  TASRINA RABIA CHOUDHURY (Bangladesh Atomic Energy Commission	

Daya Raj Subedi (Beijing Forestry University, China)