

Leveraging AI augmented Digital Technologies for Climate Security, Adaptation and Mitigation

Share advancements in digital technologies (AI-enabled early warning systems, AI for agriculture and forestry adaptation and mitigation, climate diplomacy, etc.) and discuss in an interactive panel opportunities and risks posed by AI augmented technologies for building climate resilience and security.

| | | |
|---------------|-------------------------------|--|
| 18:30 - 18:40 | OVERVIEW & INTRODUCTIONS | Dr. Asim Zia Professor of Public Policy & Computer Science, University of Vermont |
| 18:40- 18:50 | KEYNOTE | Dr. Musadik Masood Malik Federal Minister for Climate Change and Environmental Coordination, Government of Pakistan |
| 18:50 - 19:00 | KEYNOTE | Ms. Sally Golestan Chief Digital Officer, UNEP |
| 19:00 - 19:10 | AI LEAF | Dr. Allison M. Chatchyan Cornell/AI-LEAF Institute & Armenian Delegation |
| 19:10 - 19:20 | AI for GHG Mitigation | Dr. Yiqi Luo Professor of Ecosystem Science, Cornell University |
| 19:20 - 19:30 | Responsible AI & Precision Ag | Dr. Maaz Gardezi Associate Professor of Urban & Environmental Policy, Virginia Tech |
| 19:30 - 19:40 | AI & Climate Policy | Ms. Aisha Humera Moriani Federal Secretary, Ministry for Climate Change and Environmental Coordination, Government of Pakistan |

Saturday, November 15
18:30 - 20:00
Side Event Room 5

