

<i>Session Title</i>	<b>AI-Driven Global Partnerships for Climate-Resilient Cultural Heritage and SDG Integration</b>
<i>Session Description</i>	<p>This session explores how artificial intelligence (AI) can enhance global partnerships aimed at protecting cultural heritage from the escalating impacts of climate change while advancing the Sustainable Development Goals (SDGs). As climate-related risks threaten both tangible and intangible cultural assets worldwide, integrating AI technologies into collaborative frameworks offers new pathways for monitoring, preserving, and adapting heritage systems. From predictive modeling of climate threats to AI-driven digital archives, this session highlights innovative strategies that unite technology, tradition, and policy in climate resilience efforts.</p> <p>Bringing together experts from heritage conservation, AI research, climate science, and international development, the session emphasizes interdisciplinary collaboration and ethical AI use—especially in contexts involving indigenous and local knowledge. It also examines how AI-powered tools can support inclusive decision-making, multilingual accessibility, and data-driven policy formulation across borders.</p> <p>Participants will gain insights into practical applications, successful case studies, and emerging global partnerships that exemplify AI’s transformative role in sustainable cultural and environmental futures.</p>