

<i>Parallel Tracks /Sub-themes</i>	<i>Day #1</i>	<i>Day #2</i>	<i>Day #3</i>	<i>Day #4</i>
#1 - <i>Vision, Governance, and Values</i>	Shared principles, values, and responsibilities for geospatial information as public infrastructure and public good.	Governance models that enable cross-sector, cross-institutional, and cross-domain integration and interoperability	Legal, reliability, and safeguards implications of AI-driven geospatial systems.	Future governance pathways that balance openness, creativity, economics, security and sovereignty
#2 - <i>Integration, Interoperability, and Knowledge Systems</i>	What “integrated knowledge systems” mean within national, regional and global contexts?	Which strategies for effective geospatial–statistical–environmental–social-economic integration?	Which automation, machine learning, and AI-enabled analytics for near real-time insights including on demand?	What about scalability, sustainability, and post-2030 frameworks, norms and principles?
#3 - <i>Technology, Artificial Intelligence, Innovation, and Disruption</i>	The technological progress and its implications for the geospatial ecosystem	Cloud platforms and AI-enabled integrated knowledge systems	AI-driven geospatial automation, digital twins and systems	Workforce transformation, and effective longer-term capability development
#4 - <i>Participatory and People-Centered Outcomes</i>	People, and communities and indigenous knowledge and experience as central to the geospatial paradigm	Participatory approaches to integrating volunteered, community and authoritative information	Responsible AI models, technologies and systems, and human oversight (mitigating bias?)	Pathways for sustainable leadership and capability development
#5 - <i>Partnerships, Investment, and Implementation</i>	UN-IGIF as the mechanism and the enabler for national transformation	Operational experience in implementing integrated knowledge systems, including within domains and regions	Next-Gen partnership and economic/financing models for national geospatial ecosystem advancement	Future partnership and investment models and pathways beyond 2030
#6 – <i>Regional, sub-regional, thematic, and specialized domains</i>	Aligning the global geospatial paradigm with the specific priorities of regional, sub-regional, thematic, and specialized domain groups	Deep-diving into regional, sub-regional, thematic and domain-specific strategies for integrated knowledge systems and cross-sector implementation	Showcasing localized AI related adaptations and initiatives tailored to unique regional, sub-regional, thematic and domain circumstances	Formulating joint action plans and collaborative road maps to sustain leadership and capabilities beyond 2030