

CONFERENCE PROGRAM

Room	Constitution	Štúr Salon	Brown Salon	Blue Salon
Day 1	Monday 4th November			
11:00	Registration / Lunch			
13:00	Opening addresses			
13:15	Keynote – Peter Sýkora			
14:00	Coffee Break			
14:15	P1 – Value-driven Technologies: Role Concepts in TA and Responsible Innovation			
15:30	Coffee Break			
15:45	H1 – Genome Editing in Human Reproduction: Society, Ethics and Governance	B1 – Policy Advice in the Age of Computational Modelling	U1 – TA and Ethics for Value-driven Technologies: Educational Aspects	A4 – Dual-use in a Digital World
17:15	Coffee Break			
17:30	A1 – Augmented Realities, Spatial Perception and Societal Impacts	B3 – New Methods for TA – Computational Content Analysis: Experiences, Potentials and Challenges	U2 – TA and Ethics for Value-driven Technologies: Educational Aspects	H3 – Assessing Similarities and Gaps in Ageing and Disabilities: Towards Better Assistive Technologies
19:00	Break			
20:00	Dinner			
21:00	Presentation of Slovak Folklore			
Day 2	Tuesday 5th November			
9:00	Keynote – Claudia Müller-Birn			
9:45	Coffee Break			
10:00	P2 – How to Serve Parliament as a TA Institute	HubIT Conference and Networking Session	A3 – Artificial Intelligence and the Future of Work and Education	E3 – Societal Implications of the Energy System
12:00	Lunch NTA Meeting			
13:30	A2 – Our Digital Colleague. Tracing the Transformation of Science and Research by Artificial Intelligence and Big Data	D2 – Platform Work – Technology Assessment and Organisational Options	T2 – Food Waste Reduction – Possible Solutions	H2 – The Change of Health Technologies – Citizens' Engagement in Their Own Health Situation
15:00	Coffee Break			
15:15	E1 – Governing Energy Policy – Value-driven or Smart Choices?	T1 – International TA Perspectives	B2 – e-SIDES: Responsible Data-driven Innovation: Today and Tomorrow	D1 – Industry 4.0 in the Light of Demographic Change
17:15	Break			
18:30	GlobalTA Event			
19:15	Dinner	Poster Session		
20:00	Presentation of Jazz Music			
Day 3	Wednesday 6th November			
9:00	P3 – Value-driven Innovation Approaches: Theory and Practice	E2 – Amplified Sociotechnical Problems in Integrated Infrastructures: The Case of Coupling Energy-related Sectors	D3 – Is Automated Driving a New Opportunity for Sustainable Mobility or Just "Same Same but Different"?	T3 – Value-driven Technologies: Methods, Limits, and Prospects for Governing Innovations
11:00	Coffee Break			
11:15	Keynote – Gaston Meskens			
12:00	Plenary Session – Value-driven Technologies: Methods, Limits, and Prospects for Governing Innovations			
12:30	Lunch			