






2nd European TA Conference: The Next Horizon of Technology Assessment

Wednesday, February 25th 2015		Room	
10:00 a.m.-1:30 p.m.	<i>Registration</i>		
1:30-2:00 p.m.	Welcome and Opening Lars Klüver (Coordinator of PACITA, Danish Board of Technology Foundation) Armin Grunwald (Institute for Technology Assessment and Systems Analysis, ITAS/KIT) Patricia Lips (MP, Chair of the Committee on Education, Research and Technology Assessment)	Berlin	
2:00-3:00 p.m.	Keynote by Naomi Oreskes, Professor of the History of Science and Director of Graduate Studies, Harvard University	Berlin	
3:00-3:30 p.m.	<i>Coffee Break</i>		
3:30-5:00 p.m.	Parallel Sessions		
Parallel Sessions	Engaging Citizens in E-Participation and Policy Making on the National Level Chair: M. Opielka (Institute for Future Studies and Technology Assessment, IZT) <ul style="list-style-type: none"> - B. Oertel: The Study Commission "The Internet and the Digital Society" in Germany - H. Hinsberg: People's Assembly in Estonia – Crowdsourcing Solutions for Problems in Political Legitimacy - G. Moss: New Debate Visualisations in the UK - The Election Debate Visualisation Project 	Berlin	
	Governance of Big Data and the Role of Technology Assessment (Part 1) Chairs: S. Bellucci (TA-Swiss), W. Peissl (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <i>Session organized by the Network TA</i>  <ul style="list-style-type: none"> - L. Harriss: Big Data: Trends, Opportunities and Challenges - T. Leinbacher, D. Bachlechner: Assessing Big Data – Experiences from Germany - S. Strauß: "If I Only Knew Now What I Know Then..." – Big Data or Towards Automated Uncertainty? 	Prague	
	Advanced Genomics in Health Care? – Using TA to Design a Step-by-step Approach in EU Member States Chairs: A. Krom (Rathenau Institute), D. Stemerding (Rathenau Institute) <i>Session with results from PACITA</i> <i>Special format: Workshop with invited speakers</i> 	Lisbon	
	Experiences with Early Engagement Activities – The Problems of Pro-active Public Engagement (Part 1) Chairs: J. Hampel (University of Stuttgart), N. Kronberger (University of Linz) <ul style="list-style-type: none"> - J. Hampel, N. Kronberger: The Interface Between the Public and Science and Technology - A. Bogner: What's the Problem with Upstream Engagement? The Case of Synthetic Biology - N. Gudowsky, U. Bechtold, L. Capari, M. Sotoudeh: Participatory Foresight – Experiences with a Qualitative Demand Side Approach - M. Heidingsfelder, K. Kimpel, M. Schraudner: Tangible Meets Narrative - New Methods for Public Engagement in an Early Stage of Technology Development 	Vilnius	
	Responsible Research and Innovation – Governance and Policies Chairs: R. Lindner (Fraunhofer ISI), N. Bryndum (Danish Board of Technology Foundation) <i>Special format: Seminar with J. Stilgoe, U. Burchardt and M. Schofield</i>	Sofia	
	Technology Assessment in East Asia: Experiences and New Approaches Chairs: A. Moniz (ITAS/KIT, Universidade Nova of Lisbon), G. Yoshizawa (University of Osaka), M. van Oudheusden (University of Liège) <i>Special format: Round Table with M. Yarime, T. Arimoto, H. L. Young, J.-R. Yoon, T. Enoki, S. Kano</i>	Dublin	
	E-Infrastructures for Technology Assessment (Part 1) Chair: M. Nentwich (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <ul style="list-style-type: none"> - M. John, F. Fritsche: Bibliometrics for Technology Forecasting and Assessment – Further Results and Future Prospects - M. Heerings, S. van Egmond: Patient Autonomy: Using an Online Narrative Tool for TA - R. König: Tweeting TA – Chances and Pitfalls of Microblogging in Technology Assessment 	Liège	
	Assessment of Knowledge Production in Responsible Research and Innovation Chairs: C. Büscher (ITAS/KIT), A. Lösch (ITAS/KIT) <ul style="list-style-type: none"> - J. Jahnel: Governance of Nanomaterials as Laboratory for RRI - I. López Verdeguer: From Assessment to Action - Tools for Implementing Responsible Research and Innovation - E. Seredkina, I. Chernikova, O. Kolesova, N. Kosheleva: Social and Humanitarian Expertise of Engineering and Innovative Projects Based on the RRI-Lab at the Technical University - R. Gianni: A Complementary Approach to the Polysemy of Responsible Research and Innovation 	Budapest	
	5:00-5:15 p.m.	<i>Break</i>	
	5:15-6:45 p.m.	Parallel Sessions	
Parallel Sessions	Governance of Big Data and the Role of Technology Assessment (Part 2) Chairs: S. Bellucci (TA-Swiss), W. Peissl (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <i>Session organized by the Network TA</i>  <ul style="list-style-type: none"> - R. Prabhu: How Should We Govern the Algorithms That Shape Our Lives? - S. van Egmond, M. Heerings: The Quantified Human – On the Digitalisation of Illness and Health - A. Khodzhaeva: Big Data in the German Press – Analyzing Coverage Patterns 	Prague	
	Soil Technologies: A Need for More Responsible Soil Management Chairs: T. Ratering (Technology Centre ASCR), T. Michalek (Technology Centre ASCR), G. Louwagie (European Environment Agency, EEA) <i>Special format: Panel Discussion</i> <ul style="list-style-type: none"> - K. Helming, J. Schuler: Sustainable Soil Functions – Discerning Interests and Responsibilities of Farmers, Planners, Policy Makers and Civil Society - G. Louwagie: Link between Resource Efficiency and Intensification: The Challenges for Sustainable Intensification - M. Bavorová, L. Jelinek: Soil Management in Siberia 	Lisbon	
	Experiences with Early Engagement Activities – The Problems of Pro-active Public Engagement (Part 2) Chairs: J. Hampel (University of Stuttgart), N. Kronberger (University of Linz) <ul style="list-style-type: none"> - S. Albrecht, C. Coenen, H. König: Enriching the Methodological Scope of Prospective Technology Assessment – First Impressions from SYNENERGENE, the "Mobilisation and Mutual Learning Action Plan" on Synthetic Biology - C. Hofmaier, R. Schütz, E. Hildt: Challenges and Solutions of RRI-Problems in the Context of Neuro-Enhancement Technologies - G. Revuelta, G. Ojeda: Citizen's Debates About Neuro-Enhancement – The Spanish Case - I. Bárd: Feeding Hype or Anticipating Controversy? The Case of Neuro-Enhancement 	Vilnius	
	Integrated Approaches in Technology Assessment Chairs: N. Heyen (Fraunhofer ISI), R. Nielsen (Danish Board of Technology Foundation) <ul style="list-style-type: none"> - J.C. Schmidt: Problem-Oriented Interdisciplinarity and Integration: Methodological Reflections and Considerations - S. Lingner: Interdisciplinary Integration in Technology Assessment. A Report from Practice - E.-M. Forsberg: TranSTEP: Getting an Integrated Perspective on Complex Technology Issues by Teaming Up Across Established Assessment Communities 	Sofia	
	E-Infrastructures for Technology Assessment (Part 2) Chair: M. Nentwich (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <ul style="list-style-type: none"> - A. Moniz: The Use of International Repositories and the Definition of the TA Research Field: The Case of RePEc - M. Abel, K. Böhle: openTA – A Web Portal Aiming at User Involvement and Sustainability - M. Nentwich: The PACITA TA Portal – Achievements and Challenges Ahead 	Liège	
	Public Engagement in Responsible Research and Innovation Chair: G. Aichholzer (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <ul style="list-style-type: none"> - I. Marschalek: Assessing Stakeholders' Needs and Constraints Related to RRI - Experiences and First Results of Stakeholder Consultation Across Europe Carried out by the RRI-tools Project - N. Amelung, C. Mann: 'Challenging futures' of PTA Instruments – Conceptual Ideas Towards a Responsible Public Engagement - U. Bechtold, H. Wilfing: The Limits of Public Participation for Complex Policy Problems 	Budapest	
From 7:00 p.m.	"PACITA Evening": Dinner and Get together		

Thursday, February 26 th 2015			
9:00-10:00 a.m.	Keynote by Roger Pielke, Jr., Professor in the Environmental Studies Program and a Fellow of the Cooperative Institute for Research in Environmental Sciences, University of Colorado	Berlin	
10:00-10:30 a.m.	<i>Coffee Break</i>		
10:30 a.m.-12: 30 p.m.	Parallel Sessions		
Parallel Sessions	Responsible Research and Innovation in Europe – First Lessons Learned Chairs: M. Decker (ITAS/KIT), S. Lingner (European Academy of Technology and Innovation Assessment) <i>Session organized by the Network TA</i> <ul style="list-style-type: none"> - P. Ahrweiler: RRI Governance. Lessons from the FP7 Project GREAT - M. Ladikas: Societal Desirability, Inclusive Innovation and Participatory TA: Input from the PROGRESS Project - B. C. Stahl: Specific Challenges for Responsible Research and Innovation: Industrial Contexts and Human Brain Simulation - C. Coenen, S. Albrecht, H. König: Making Sense of RRI in the SYNENERGENE Project 	Berlin 	
	Evidence Based Policy – Public Controversies and Expert Trustworthiness Chairs: G. Munnichs (Rathenau Institute), A. de Vries (Rathenau Institute) <i>Special format: Seminar</i> <ul style="list-style-type: none"> - G. Munnichs: Contested Science – Public Controversies about Science and Policy - A. Grunwald: Balancing between Expertise and Parliament: Daily Practices - R. Pielke: Reflection on Public Controversies and Expert Trustworthiness - A. de Vries: Practitioners Meetings about Science for Policy 	Prague	
	The Future of Responsible Research and Innovation – Drivers, Barriers, Contradictions, Timelines and Scenarios Chairs: P. Schaper-Rinkel (Austrian Institute of Technology, AIT), S. Giesecke (AIT), P. Biegelbauer (AIT) <i>Special format: World Café</i> <ul style="list-style-type: none"> - E. Bongert, S. Albrecht: What Should be the Future of Responsible Research & Innovation? - M. Ornetzeder: RRI as Political Innovation: Upcoming Challenges and Structural Requirements for Technology Assessment 	Lisbon	
	The Future of Ageing – Next Steps for Europe Chair: T. Tennøe (Norwegian Board of Technology) <i>Session with Results from PACITA</i> <i>Special format: Seminar with invited speakers</i>	Vilnius 	
	Security and Privacy Perceptions of European Citizens: Beyond the Trade-off Model Chairs: M. Friedewald (Fraunhofer ISI), J. Čas (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <ul style="list-style-type: none"> - M. Friedewald, M. van Lieshout: The Context-Dependance of Citizens' Attitudes and Preferences Regarding Privacy and Security - R. Bellanova, P. Burgess: Beyond the Security/Privacy Trade-Off Model: The Co-Constitution of Security and Data Protection and Its Limit - J. Čas: The Security/Privacy Trade-Off Model: The Citizens' Perspective on a Politically and Scientifically Contested Concept - P. Bescherer: Citizens' Engagement in Urban Security Policy – Potential and Limitations 	Sofia	
	RRI within Global Innovation Regimes: Producer Ethics, Consumer Freedom and Practices of Regulation Chairs: A. Weber (ITAS/KIT), U. Dewald (ITAS/KIT) <ul style="list-style-type: none"> - A. Weber, U. Dewald: RRI and the Dynamics of Markets: Global Objectives Require Global Regulation - T. Stepien: Nanotechnology Assessment: An Emerging Research Field in Poland. Perspectives and Dilemmas - S. Pellé: The Future of RRI Theories: If Innovation and Research Were Caring? - V. Gorokhov, G. Gorokhova: Technology Assessment: Challenge and Chance for Humanistic Education and Modern Engineering - S. Moretto: High-speed Train Technological Development and Societal Embedding: Results from a Survey 	Dublin	
	Approaching Synthetic Biology for Societal Evaluation and Public Dialogue Chair: S.B. Seitz (ITAS/KIT) <ul style="list-style-type: none"> - M. Engelhard: Differentiating the Discussion on Synthetic Biology - V. Rerimassie: SynBio Politics: Bringing Synthetic Biology into Debate in the Netherlands - B. Wray: The Need for Experimental Communication in Synthetic Biology - R. Trojok: Biohacking as Citizen Scientists and the Global DIYbio Scene - an Introduction: Who Are Biohackers and What Is It About? 	Liège	
	Debating Future Citizen Engagement in European Policy-Making Chair: M.L. Jørgensen (Danish Board of Technology Foundation) <i>Session with Results from PACITA</i> <i>Special format: Dialog Forum</i>	Budapest 	
	12:30-2:30 p.m.	<i>Lunch</i>	
	2:30-4:00 p.m.	Parallel Sessions	
Parallel Sessions	The Importance of Strong Science Journalism in Technology Assessment Chairs: A. Thijssen (Rathenau Institute), J. van Kasteren (Dutch Association of Science Journalists) <i>Special format: Panel Discussion with J. van Kasteren, A. Thijssen, H.-P. Peters, M. Tatalovic</i>	Prague	
	The Role of Research Evidence in Improving Parliamentary Democracy Chair: C. Kenny (Parliamentary Office of Science and Technology, POST) <i>Special format: Round Table with D. Bütschi, G. Cook, Z. Atanasov, R.-S. Heaslet, J. Staman</i>	Lisbon	
	Robotics Technology Assessment - New Challenges, Implications and Risks? Chairs: A. Moniz (ITAS/KIT, Universidade Nova of Lisbon), M. Decker (ITAS/KIT) <ul style="list-style-type: none"> - S. Pfeiffer: Robotics and Industry 4.0 – Discourse, Development and Consequences - J. Fixdal: How Robots, 3D-Printers and Digitalisation Bring New Opportunities for Norwegian Industry (tbc) - S. Ehrenberg, S. Kind: The future of Work and Production - R. van Est: Robots Everywhere - D. Compagna: How to Include Target Groups in the Development of Care-Robots: Challenges, Problems and Failures - M. Niitsuma, A. Sanderhud: Proactive Safety System Using Risk Analysis in a Human-Robot Collaboration 	Vilnius	
	Policy Making in a Complex World: The Opportunities and Risks Presented by New Technologies Chairs: T. Wandhöfer (Leibniz Institute for the Social Sciences, GESIS), S. Joshi (University of Stockholm), S. Taylor (University of Southampton) <ul style="list-style-type: none"> - N. Naveed: Making Data Work for Policy Makers - M. Fernandez, H. Alani: Analysing Social Media to Inform Policy Making - O. Ibrahim, A. Larson: Modelling and Simulation of Public Policy Problems – Sense4us Model Builder and Simulation Tool - S. Joshi: Assumptions to Artifacts: Understanding the Design Choices Underpinning the Sense4Us Project 	Sofia	
	Technology-based Care Practices – A Critical Exploration in the Field of Elderly Care Chairs: L. Nierling (ITAS/KIT), B.-J. Krings (ITAS/KIT) <ul style="list-style-type: none"> - I. Kamphof: Seeing Again. Ageing, Personhood and Technology - U. Bechtold: Future Technologies – Current Challenges: Future Assistive Technologies as Drafted by Engineers, their Effects upon Users and some Further Implications - M. Pfadenhauer, C. Dukat: Robot Caregiver or Robot-Supported Caregiving? What we can Learn from the Performative Deployment of the Social Robot PARO in Dementia Care - B.-J. Krings, L. Nierling: About the Attraction of Machine Logic – the Field of Elderly Care 	Dublin	
	Indicators in Technology Assessment – Passive Choices or Reflected Options? Chairs: N. Boavida (ITAS/KIT), S. Bösch (ITAS/KIT) <ul style="list-style-type: none"> - R. Frietsch, P. Neuhäusler: Can the Societal Impact on Innovations Be Measured? - J. Spaapen: The Inevitability of Interactive Development of Indicators for Responsible TA - O. Döring: Integrity as an Indicator in Technology Assessment. Towards a Framework Connecting Motivational and Organizational Extensions of Quality Assurance - B. Giese, A. von Gleich: Early Indicators in Technology Assessment 	Liège	
	Interactive BIO FICTION Film Lounge Chairs: W. Kerbe (Biofaction, Austria), A. Khodzhaeva (ITAS/KIT) <i>Special format: Film presentation and Discussion</i>	Budapest	
4:00-4:30 p.m.	<i>Coffee Break</i>		

Thursday, February 26 th 2015		
4:30-6:00 p.m.	Plenum Session "Powerlines" - Politics and Public Debate About Infrastructure for the Energy Turnaround Chair: R. Grünwald (Office of Technology Assessment at the German Bundestag) <i>Session organized by the EPTA partners (European Parliamentary Technology Assessment)</i>	 Berlin
6:00-6:45 p.m.	Parallel Poster Sessions Corner 1: "PACITA Project Results" Chair: L. Hennen (ITAS/KIT)	TA-Tent
	Corner 2: "TA Projects" Chair: M. Sotoudeh (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA)	East Gallery
	Corner 3: "TA Around the World" Chair: C. Scherz (ITAS/KIT)	West Gallery
From 7:00 p.m.	"Berlin Evening": Conference Dinner	

Friday, February 27 th 2015			
9:00-11:00 a.m.	Parallel Sessions		
Parallel Sessions	Horizons and Incentives of Technology Assessment Chair: B. Rudloff (German Institute for International and Security Affairs, SWP) <i>Session organized by the Network TA</i> <ul style="list-style-type: none"> - L.-W. Zacher: Underestimated Assumptions and Conditions of TA Theories and Practices (in the Perspective of Technology Governance) - L.-S. Ryong, Y. Kim: Characteristics of TA Institutions by the Difference of Governance - B. Biermann: Assessing the Sustainability of Products: The Hot Spot Analysis 	 Berlin	
	Visions of Technology Assessment – A Panel Discussion with Kick-off Statements Chairs: K. Böhle (ITAS/KIT), A. Ferrari (ITAS/KIT), A. Lösch (ITAS/KIT), C. Schneider (ITAS/KIT) <i>Special format: Panel Discussion</i> <ul style="list-style-type: none"> - M. Nentwich: Visions of Parliamentary TA in Europe in the Light of the PACITA Experience - M. Matias: Envisioning the Type of Scientific Advice Deserved most by Members of the European Parliament - J. Kaźmierczak: Establishing TA in Poland: Current Efforts and Outlook - F. Scapolo: Approaches and Methods Used by the JRC Advising the European Commission - Grünwald: The Hermeneutic Analysis of Visions applied to Visions of TA 	Prague	
	Responsible Research and Innovation for Energy Transitions Chairs: G. Fuchs (University of Stuttgart), J. Schippl (ITAS/KIT) <ul style="list-style-type: none"> - B. Droste-Frank: Improving Scientific Policy Advice with Respect to Responsible Innovation of Energy Systems - G. Bossen, M. Neukirch, S. Özmen: Protest and Power: Diverging Perspectives and Expectations – The Extension of the German Electricity Grid. Can There Be Something „Third“? - G. Aichholzer: Fostering Responsible Action on the Consumer Side: A Role for Local Citizen Panels in Energy Transition Strategies? - G. Fuchs: Institutional Development and Responsible Innovation in the Transformation of the German Electricity System - C. Büscher: Problems of Responsibility in Sociotechnical Systems: Control, Learning, and Actionability 	Lisbon	
	Public Participation for Complex Policy Problems – Challenges and Recommendations Chairs: A. de Vries (Rathenau Institute), A. van Waes (Rathenau Institute) <ul style="list-style-type: none"> - H.-L. Young: High-level Nuclear Waste Management and Politics of Public Participation in South Korea - P. Hocke-Bergler, S. Kuppler: "Enabling" Public Participation in a Social Conflict. Nuclear Waste Governance in Germany - C. Parotte: Who's the Gatekeeper? Ensuring and Legitimizing a Participatory Decision-Making Process in the Context of Nuclear Waste Management - K. van Berendonck: Researching Expectations of Societal Actors in Designing a Long-Term Trajectory for the Belgian National Program on High-Level Radioactive Waste Disposal 	Vilnius	
	Teaching, Learning and Engaging in, through and about Technology Assessment Chairs: B. Roskamp (SPIRAL-University of Liège), M. Sotoudeh (Institute of Technology Assessment of the Austrian Academy of Sciences, ITA) <ul style="list-style-type: none"> - P. Delvenne, B. Roskamp, C. Fitzgerald: PACITA Summer Schools. On the Role and Use of Technology Assessment - D. Bütschi, Z. Damianova: Training TA Practitioners: Sharing, Experimenting and Producing Good Practices - A. Moniz: Designing a PhD Programme on TA: An Evaluation of Five Years of Experience - M. Decker: Disciplinary Qualification in Transdisciplinary Research? Some Lessons Learned from the TRANSDISS-Project - N. Charlier: "TA Working Lunches" and Their Exemplifying Role in Engaging with Parliamentarians 	Sofia	
	Technology Assessment of Human Cognitive Enhancement Chairs: J. Romportl (University of West Bohemia), E.-M. Forsberg (Oslo and Akershus University College of Applied Sciences) <ul style="list-style-type: none"> - A. Sandberg: The Exoself: The Extended or Stretched Human? - B. Hofmann: Goodness Without Goals: What Is a Good Enhancement? 	Dublin	
	Potentials and Challenges of a Prospective Technology Assessment (Part 1) Chairs: W. Liebert (University of Natural Resources and Life Sciences Vienna), J. C. Schmidt (Darmstadt University of Applied Sciences), B. Giese (University of Bremen) <ul style="list-style-type: none"> - R. von Schomberg: Implementation Strategies for RRI to Address the Societal Grand Challenges of Our Times - H. Torgersen, A. Bogner: Problematizing New Technology: How to Make Sense of Synthetic Biology - G.T. Velloso, A. Moniz: Combining Foresight and Constructive TA to Tackle the Collingridge Dilemma: The Case of Clinical Applications of Brain-computer Interfaces - B. Giese, A. von Gleich: The Identification of New or Improved Functionalities as a Common Element of Prospective Technology Assessment - W. Liebert, J.C. Schmidt: Demands, Challenges and Tasks of a Prospective Technology Assessment 	Liège	
	Beyond the Developed World: What Role for pTA in the Energy Planning Processes of Developing Countries? Chairs: P. Ashworth (University of Queensland), F. Brom (Rathenau Institute) <ul style="list-style-type: none"> - P. Ashworth: Considering the Role of Energy in Eliminating Human Poverty - E. Thorstensen: Public Engagement for Bioenergy with BECCS. What Can Be Learned from the Clean Development Mechanism? - X. Liang, P. Ashworth: Public Participation for Developing a CCUS Project in the Guangdong Region of China - H.-N. Nguyen, L. van de Steene, H.-D. Minh: A Critical Look on Rice Husk Gasification in Cambodia: Engineering and Sustainability - J. Lacey: The Role of Hydropower Development in Trans-Boundary Water Sharing and Governance Arrangements in South Asia 	Budapest	
	11:00-11:15 a.m.	Coffee Break	

Friday, February 27 th 2015			
11:15 a.m.-12:45 p.m.	Parallel Sessions		
Parallel Sessions	Varieties of Technology Governance and Opportunities for Technology Assessment Chairs: S. Bröchler (University of Darmstadt), B. Ludwig (TU Clausthal) <i>Session organized by the Network TA</i> <ul style="list-style-type: none"> - J. Hansen, I. Metzler: Comparing the Governance of Novel Products and Processes of Biotechnology - B. Guihen: Ageing in Place, where Technology Assessment and Technology Governance Converge - K. Stoppenbrink: Between 'Moralisation of Politics' and 'Politicisation of Ethics': Is There a Place for Ethics in Technology Governance? - B. Rudloff: TTIP and Transatlantic Cooperation on Technological Regulation: Between Technological Assessment and Emotion 		Berlin
	Trajectories of Technology Acceptance: From Innovation to Operation – Exploring the Role of RRI and SLO Chairs: N. Hall (Commonwealth Scientific and Industrial Research Organisation, CSIRO), J. Lacey (CSIRO) <i>Special format: Panel Discussion with M. Ladikas, J. Hahn, J. Lacey, N. Hall, L. Hennen</i>		Prague
	Drilling Deep for Heat: Chances and Challenges of Deep Geothermal Energy Chair: C. Tobler (TA-Swiss) <i>Special format: Panel Discussion with K. Riklin, G. Siddiqi, J. Uhde, L. Wallquist</i>		Lisbon
	Mobilizing Technology Assessment for Responsible Innovation: Philosophies, Ethics and Stakeholders Chairs: H. van Lente (University of Maastricht), T. Swierstra (University of Maastricht), P.-B. Joly (INRA Send, Sciences en Société) <ul style="list-style-type: none"> - H. van Lente, T. Swierstra, P.-B. Joly: Mobilizing TA for Responsible Innovation Philosophies, Ethics and Stakeholders - P. Stankiewicz, A. Lis: Between Industry, Politics and Civil Society: Is There a Place for Responsible Technology Governance in Poland? - L. Bitsch, M. Velsing Nielsen, R. Øjvind Nielsen: Three Questions to Responsible Innovation - D. Stemerding: From TA of to RRI in Synthetic Biology 		Vilnius
	Horizon Scanning: Giving Policymakers the Long View Chair: J. Wentworth (POST) <ul style="list-style-type: none"> - F. Lickorish: Horizon Scanning: Giving Policymakers the Long View - Forward Looking Information for Policy Making - W. Schultz: Horizon Scanning: Giving Policymakers the Long View - Scanning to Manage Disruption and Controversy 		Sofia
	Complementarities Between Health Technology Assessment and Parliamentary Technology Assessment Chairs: M. João Maia (ITAS/KIT), G. Wolbring (University of Calgary) <ul style="list-style-type: none"> - M. João Maia: Emerging Health Technologies: Challenges and Boundaries Between HTA and PTA - A. Kisser, J. Mayer, C. Wild: Options and Strategies to Drive Appropriate Use of Magnetic Resonance Imaging (MRI) in Austria - J. Platt, S. Kardia, P. Jacobson, R. Anspach, C. Friedman: Trust in Health Information Systems: Adequacy of Policy-Level Control and Beliefs About Personal Autonomy - G. Wolbring: Using the Innovative Emerging Framework of Ability Studies to Bridge HTA and PTA 		Dublin
	Potentials and Challenges of a Prospective Technology Assessment (Part 2) Chairs: W. Liebert (University of Natural Resources and Life Sciences Vienna), J. C. Schmidt (Darmstadt University of Applied Sciences), B. Giese (University of Bremen) <ul style="list-style-type: none"> - A. Grunwald: Beyond the Anticipation of Consequences of Technology: the Hermeneutic Turn of Prospective Thinking - V. Rerimassie: Beyond Parliament: Facilitating Political Engagement with Synthetic Biology by Reaching out to Political Parties - A. Gzásó, D. Fuchs: Nano Risk Governance: Extending the Limits of Regulatory Approaches through Expert Dialogues 		Liège
	Governance Networks – Fit for Future? Chairs: C. Merz (ITAS/KIT), A. Hügle (ITAS/KIT), S. Kuppler (ITAS/KIT) <ul style="list-style-type: none"> - M. Reinsborough: Measuring Impacts and Outcomes in Technology Assessment Research Centers - L. Schmitt: Future-Council as a Future-Oriented, Deliberative Governance Tool - R. Kolar, B. Baerlocher: Long-Term Partnerships and Equal Participation in Urban Forests 		Budapest
12:45-1:30 p.m.	Closing session and Farewell	Berlin	
1:30 p.m.	<i>Lunch</i>		