

PROGRAM SRA-EUROPE 2014 ISTANBUL, 16-18 JUNE

		Monday June 16	Tuesday June 17	Wednesday June 18
08:30-09:00		Registration	Registration	Registration
09:00-10:30	109	Welcome address	Keynotes: Comfort & Erdik	Keynotes: Menoni & Eiser
		Keynotes: Renn & Weichselgartner	Student Award Ceremony	Announcement of SRA-Europe 2015
10:30-11:00		Coffee Break	Coffee Break	Coffee Break
			Nordic / Benelux Chapters Meeting (131)	
11:00-12:30	106	SRA-E & ERSA JOINT SPECIAL SYMPOSIUM - Socio-Spatial	SRA-E & ERSA JOINT SPECIAL SYMPOSIUM- Disaster	SRA-E & ERSA JOINT SPECIAL SYMPOSIUM - Urban
		Vulnerability and Resilience of Regions	Governance and Regional Adaptation Strategies	Vulnerability and Resilience Planning
	230	SYMPOSIUM – Emerging Risks: From the basic concept towards a European Risk Radar – applications to New	SYMPOSIUM – Resilience as an Orientation for Inclusive Risk Management (I)	FOOD SECURITY II
		Technologies related risks	Management (I)	
	107	MAJOR RISKS I	CLIMATE CHANGE	RISK PERCEPTION IV
	227	RISK COMMUNICATION I	SAFETY AND SECURITY	RISK IN TRANSPORTATION
	213	RISK MANAGEMENT	RISK COMMUNICATION III	RISK COMMUNICATION IV
12:30-13:30		Lunch Break	Lunch Break	Lunch Break
13:30-15:00	230	SYMPOSIUM – Managing Energy Transition in the U.S. and Germany: Governance, Infrastructural Planning ,and Public Acceptance	SYMPOSIUM – Resilience as an Orientation for Inclusive Risk Management (II)	ECONOMIC LOSSES AND INSURANCE
	213	SYMPOSIUM – Governance of Emerging or Slow-Developing Catastrophic Risks	SYMPOSIUM – Risk –based SecurityPolicy	URBAN AND STRUCTURAL RISKS III
	227	RISK PERCEPTION I	FOOD SECURITY I	FOOD SECURITY III
	215	RISK COMMUNICATION II	URBAN AND STRUCTURAL RISKS II	RISK ASSESSMENT II
	216	HEALTH RISKS	RISK ASSESSMENT I	DECISION MAKING
15:00-15:30		Coffee Break	Coffee Break	
15:30-17:00	230	SYMPOSIUM – Public Perception of Climate Change	SYMPOSIUM – Small Islands, big Risks	
	213	SYMPOSIUM – Data Analysis as a basis for effective crisis response strategies	SYMPOSIUM – Risk Communcation and Cyber Security	
	227	MAJOR RISKS II	RISK PERCEPTION III	
	215	URBAN AND STRUCTURAL RISKS I	UNCERTAINTY AND COMPLEXITY OF RISKS	
	216	RISK PERCEPTION II	RISK VISUALISATION	
Evening Program		17:00-19:00 Poster Session Cocktail	17:15-18:15 SRA-E Annual General Assembly	
.0.			19:30-23:30 Conference Dinner	

MONDAY MORNING

08:30-09:00	Registration						
09:00-09:15	Welcome address by Assoc.Prof. Seda Kundak						
09:15-10:45	Plenary Session I – Chair Assoc.Prof. Seda Kundak						
	Prof. Ortwin Renn - Systemic Risk: Identifying, Addressing and Governing Global Threats						
	Dr. Juergen Weichselgartner - Toward	ds Co-designing Resilience: Boundaries of	f a Contemporary Concept				
10:45-11:00	Coffee Break						
11:00-12:30	SRA-E & ERSA JOINT SPECIAL SYMPOSIUM - Socio-Spatial Vulnerability and Resilience of Regions	SYMPOSIUM – Emerging Risks: From the basic concept towards a European Risk Radar – applications to New Technologies related risks	MAJOR RISKS I	RISK COMMUNICATION I	RISK MANAGEMENT		
	Chair: T. Baycan Room:106	Chair: A. Jovanovic Room: 230	Chair:V. Lesnykh Room: 107	Chair: J. Wardman Room: 227	Chair:M. Numada Room: 213		
	A. Taylan : A Methodology for Socio- Spatial Vulnerability Analysis and Risk Reduction Policies at the Regional Scale in Turkey	A.S. Jovanovic; T. Aven; M. Löscher : Emerging risks and standardization: Applying CWA-DIN 16649:2013 in the context of ISO 31000	V. Lesnykh; T. Timofeeva: Approaches to analysis and classification of the intersystem accidents	A.E. Enander; M. Börjesson; E. Lindholm: Post-pandemic nightmare: narcolepsy in the Swedish media	M. Numada; K. Meguro: Development of the disaster management system for municipalities based on the experience of the 2011 Tohoku disaster in Japan		
	T. Baycan; B.S. Özen : Mapping Social Vulnerability in Turkey	J. Salverda; E. Hogendoorn; N. Palmen; Y. Bruinen de Bruin; J. Bakker; D. Sijm: The identification and evaluation of new and emerging chemical risks	T. Öberg : Substitution of chemicals based on assessment of hazard, risk and impact	A. Kause; M. Moussaïd; W. Gaissmaier; M. Galesic: When peers overrule probabilities: The interplay between narratives and uncertainty on risk perception in online environments	B. Ungureanu; V. Cotorobai; I.C. Cotorobai: Pro-Active Risk Management Measures for Disasters Generated by Sesmics Actions in Urban Utility Infrastructure		
	I. Daskalakis; K. Sapountzaki: Transboundary Resilience: The Cases of Drought and Water Pollution Risks	K. Øien; L. Bodsberg: Application of the iNTeg-Risk Emerging Risk Management Framework (ERMF) for drilling in Arctic	W.W. Lee: Investigation of Hazardous Materials Management Systems in Science Parks, Taiwan	P. Fleming; S. Watson; D.J. Zizzo: Survey of potential determinants of unlawful file sharing	K.G. Elgin; Y. Kaya; F. Azılı; Y. Kırbay Reis: Risk management with a project: ISMEP		
	S. Kundak: B.S. Özen : Evaluation of the Black Sea Region through the lens of Resilience	O. Salvi; B. Caillard; S. Evanno: Improving risk management and acceptance of biogas in Europe V. Pfau; A.S. Jovanovic: Academic and professional education in the area of risk egineering and risk management: Concepts and practical implementation A.S. Jovanovic: Cognitive factors hampering early recognition and		K. Sano : How we can improve the trustability of scientific information			

management of emerging risks

MONDAY MID-DAY

12:30-13:30	Lunch				
13:30-15:00	SYMPOSIUM – Managing Energy Transition in the U.S. and Germany: Governance, Infrastructural Planning ,and Public Acceptance	SYMPOSIUM – Governance of Emerging or Slow-Developing Catastrophic Risks	RISK PERCEPTION I	RISK COMMUNICATION II	HEALTH RISKS
	Chair: P.J. Schweizer Room: 230	Chair: M.V. Florin Room: 213	Chair: M. Nippa Room:227	Chair: I.G.J. Dawson Room: 215	Chair:M. Revie Room: 216
	D. Bidwell : The Strength and Structure of Attitudes towards Renewable Energy	M.V. Florin : Challenges and Objectives of a Protocol for Emerging Risk Governance	S. Kundak : Perceived Risks and Urban Regeneration in Istanbul	C.J. Yi; M. Kuri : Prospect of the online communication in the event of a disaster	M.E. McDowell; S. Occhipinti; S.K. Chambers: Risk perception and uncertainty in health contexts: The role of personal experience with prostate cancer on risk perceptions, screening behavior, and the implications for risk communication
	P.J. Schweizer; J. Bovet: Engaging the public in infrastructural planning of high-voltage transmission lines: deficits and potentials for improvement	A. Nursimulu : Governance of Slow- Developing Catastrophic Risks	Y. Karatuna: Comparison of Seismic Risk Perception of residents in İstanbul in the frame of "Urban Transformation Law"	H. Marynissen; D. Ladkin; D. Denyer; C. Pilbeam: A constitutive view on risk communication in organisations managing high-risk processes: Towards a conceptual framework	M.Revie; T. McCarthy; C. Burns : Measuring Implicit Risk in Obesity and Unhealthy Eating
	J. Bovet; W. Köck: Crucial Issues of the Energy Transition in Germany	C. Mazri : A protocol for emerging risks governance	A. loakeimidou; K. Sapountzaki : Perception of natural / environmental versus social risks in economic crisis eras: The case of Greece	M. Nishizawa : Need for more dialogue-based communication practices: After the Fukushima accident	M.Y. Hirst; L. Timotijevic; R. Shepherd; J. Barnett; S. Cox: Systematic exploration of adolescents' non-participation in screening for cardiac conditions in the young
	S.P. Gasteyer: Keys, Imaginaries, Engagement and Community Bioenergy Prospects		A.K. Isimekhai; J. Watt; H. Garelick; D. Purchase: Environmental risk associated with improper e-waste activities in Lagos, Nigeria	K.G. Elgin; Y. Kaya; F. Azılı; Y. Kırbay Reis: Progressing risk perception in ISMEP	S.M. Driedger; M. Brouwers; G. Annable: The challenges of an effective message: What happens when the evidence changes?

MONDAY AFTERNOON

15:00-15:30	Coffee Break				
15:30-17:00	SYMPOSIUM – Public Perception of Climate Change	SYMPOSIUM – Data Analysis as a basis for effective crisis response strategies	MAJOR RISKS II	URBAN AND STRUCTURAL RISKS I	RISK PERCEPTION II
	Chair: M. Siegrist Room: 230	Chair: S. Pieters Room: 213	Chair: T. Öberg Room: 227	Chair: H. Türkoğlu Room: 215	Chair: Ö. Özdemir Yılmaz Room: 216
	G. Böhm; H.R. Pfister: Climate change in the social media	S. Pieters; H. Marynissen; T. Van Achte; F. Vergeer; A.M. van het Erve: The Crisis Communication Work Process and The Role of Data Analysis	P.H. Lindøe; J. Kringen : A Framework for a Social Contract with Hazardous Industrial Areas	G. Okumuş; D. Erdem Okumuş; Y. Karatuna: New Risks Emerging from Urban Development Policies and Plans as Disaster Mitigation Activities in Istanbul: Reserve Settlement Areas	M. Nippa; R.P. Lee : Assessing the Impact of Subjective and Objective Knowledge On Risk Perception and Acceptance of A Controversial Energy Source
	O. Renn : The Social Amplification / Attenuation of Risk Framework: Application to Climate Change	F. Vergeer; A.M. van het Erve; S. Pieters; T. Van Achte; H. Marynissen: Data Analysis as a Basis for Effective Crisis Response Strategies - The Link between Analysis and Decision Making	V. Lesnykh; V. Petrov: Study of failures in complex inhomogeneous power transmission networks	F. Atun : Knowledge into action: disaster risk reduction in a fluctuating environment	R.P. Lee; F. Allard-Huver : A tale of "two cultures"?: A critical assessment of gender-education- cultural divergence in energy perception
	A. Taylor; W. Bruine de Bruin; S. Dessai: Hot weather, wet weather and climate change belief: the relationship between perceptions of weather and climate risk amongst the UK public	T. Van Achte; H. Marynissen; S. Pieters; F. Vergeer; A.M. van het Erve: The Tasks and Tools of the Analyst	E. Yoshida; H. Kagemoto; Y. Akutsu: Consensus building in safety and security. The case study of Fukushima evacuees returning home	K. Sapountzaki; C. Baladinaki: Necessity of and benefits from a Multi-Risk Observatory: The Case of The Southernmost Town Of EU, Ierapetra, Crete	I. Soto: Public Awareness and Opinion, and Social Opposition to Energy Facility Siting in Chile: Influencing Factors
	J. Shi; V. Visschers; M. Siegrist: Public perception and willingness to adapt behavior related to climate change in Switzerland: The role of knowledge, concern and cultural worldviews	H. Marynissen; S. Pieters; T. Van Achte; A.M. van het Erve; F. Vergeer: Scientific Challenges for Data Analyst in a Crisis Communication Team		K.G. Elgin; Y. Kaya; F. Azılı; Y. Kırbay Reis: Urban and structural risk reduction in ISMEP	R. van Poll : People's perception of living near Wind Turbines in The Netherlands

17:00-19:00

Poster Session Cocktail

TUESDAY MORNING

08:30-09:00	Registration							
09:00-10:30	Plenary Session I – Chair Dr. Lars Bodsl							
	Prof. Louise K. Comfort - Digital Technologies, Complex Systems, and Extreme Events: Measuring Change in Policy Networks							
	Prof. Mustafa Erdik - Earthquake risk and its mitigation in Istanbul							
10:30-11:00	Student Award Ceremony Coffee Break	Neudia / Deschus Chanters Masting (1)	24)					
10:30-11:00	SRA-E & ERSA JOINT SPECIAL	Nordic / Benelux Chapters Meeting (1: SYMPOSIUM – Resilience as an	31)					
11.00-12.30	SYMPOSIUM - Disaster Governance	Orientation for Inclusive Risk	CLIMATE CHANGE	SAFETY AND SECURITY	RISK COMMUNICATION III			
	and Regional Adaptation Strategies	Management (I)						
		U 1 ,						
	Chair: T. Baycan	Chair: O. Renn & P. Sellke	Chair: W. Bruine de Bruin	Chair: F.E. Bouder	Chair: S. Pieters			
	Room: 106	Room: 230	Room: 107	Room: 227	Room: 213			
	M. Bakema; C. Parra; P. McCann; P. Dalziel; C. Saunders: Disaster Governance towards Resilience – A Post-Earthquake Christchurch Case Study	O. Renn : Resilience: Concept and Application to Risk Governance	D. Osberghaus : Prospect Theory, Mitigation and Adaptation to Climate Change	L. Kirval; O.S. Durak: Prevention of Risks in Territorial Waters and International Seas: The Case of Piracy and Armed Robbery Threatening International Trade and Security	J. Rehacek; J. Dlabka; B. Baudisova; K. Blazkova; P. Ruzickova; P. Danihelka: Efficiencing of the major accident risk communication to the awareness and preparedness of citizens			
	E. Orhan Nalbantoğlu: Integrating post-disaster adaptation strategies of businesses to community resilience: A case from Turkey	A. Klinke : Reconsidering Trust as Key Resourse of Post-normal Risk Governance	W. Bruine de Bruin; G. Wong- Parodi; M.G. Morgan: Public perceptions of flood risk and the role of climate change	S.G. Lord; R. Nunes-Vaz; D. Bilusich: Robust risk assessment in national security capability prioritisation	J. Wardman: The Communicative Constitution of Nuclear Risk and Safety in Hong Kong: An Interpretative Analysis			
	P. Shahmohamadi : Adaptation Strategies Against Urban Heat Island Effects in the Tehran Metropolitan Area: with Focus on Greenery and High Albedo Material Effects	D. Scheer : The distinction between risk and hazard: understanding and use in stakeholder communication	A.S. Parchment; S. Rocks; S. Jude: Multi-dimensional hazard identification: An alternative approach to climate change risk assessment for a water and waste management case study	M.K. Ylönen: Nuclear Safety: International and National Isomorphic Pressures	M.A. Jenny; A. Kause : Goals in risk communication and their implications for effective communication methods: A taxonomy			
	A. Taylan : A Proposal for Governance of Risk Reduction through Development Planning Beyond Boundaries of Planning Hierarchy in Turkey	P. Sellke : Foresight tools for responding to cascading effects in a crisis	S. Seebauer; C. Pfurtscheller : Autonomous adaptation to flood risks by private households in Austria	F.E. Bouder : Explicitly Considering Safety: learning from European experiences to improve Dutch policy	D. Baş : Risk and Public Information: Seveso II Directive European Implementation Examples			
		V. Schetula: Energy transition and risk acceptance	G. Minucci : Adaptive Water Management and Drought Risk. The case study of the Municipality of Tomave (Bolivia)	N. Rossignol; C. Turcanu: Representations of Incident Reporting as a Collective Learning Process				

TUESDAY MID-DAY

12:30-13:30	Lunch				
13:30-15:00	SYMPOSIUM – Resilience as an Orientation for Inclusive Risk Management (II)	SYMPOSIUM – Risk –based SecurityPolicy	FOOD SECURITY I	URBAN AND STRUCTURAL RISKS II	RISK ASSESSMENT I
	Chair: O. Renn & P. Sellke Room: 230	Chair: J. Cano Room: 213	Chair: C. Wagner Room: 227	Chair: K. Sapountzaki Room: 215	Chair: Ö. Tüz Room: 216
	G. Wachinger; S.K. Wist; J. Hilpert; O. Renn: Is a fair consensus possible in health care and sustainability conflicts? A comparison of three different citizen participation processes with a focus on resilience	D. Ríos Insua; J. Cano : Multithreat Multisite Protection: An Adversarial Risk Analysis Approach	M. Kuttschreuter; F. Hilverda : What motivates European consumers to process information on food risks?	E. Gencer : After Hurricane Sandy: Urban Planning and Disaster Resilience in Hoboken, New Jersey	F. Kog; H. Yaman: Risk Assessment in the Recent Studies of Contractor Prequalification and Selection
	S.K. Wist; G. Wachinger; O. Renn; T. Sammet: Civil Participation Procedures as a Health Promotion Policy Tool to Prevent Health Risks: Different Formats for Different Age Groups	M. de Gramatica; F. Massacci; J. Williams: Agency Problems in Security Regulation	A. Ronteltap; M. Reinders; S. van Dijk; S. Heijting; I. van der Lans; B. Lotz: Consumer response to new agrifood technologies: the influence of technology features	C.O. Kalender; H. Şahin : Risks of Urban Reflections on a Non-Urban Geography: Burgazada Case	Ö. Tüz; Ş. Ebesek: Construction Projects Risks from the Perspective of Project Management
	R. Schroeter : Opportunities and Limitations of Public Participation	U. Turhan; J. Cano; A. Tedeschi; A. Pollini : Modeling Security Threats in the Airport domain through Adversarial Risk Analysis	N. Boase; M. White; W. Gaze; C. Redshaw: Public Perception of Food Risks and Benefits: Combining the Mental Models Approach with the Theory of Planned Behaviour and Consumer Values	H. Türkoğlu; R. Karagüzel; E. Yüzer; F. Karaer: A Participatory Urban Risk Analysis in Spatial Planning: Bursa Turkey	D. Şengül : Business Continuity: International Standards, Risk Definitions and Risk Analysis
	R. Goldschmidt: Format selection and effectiveness in risk communication and decision making processes. A systematic empirical comparison of seven participatory formats H. Li; U. Pfenning: An agent-based		S. Crovato; C. Mantovani; A. Pinto; F. D'Este; G. Mascarello; L. Ravarotto: Defining guidelines for the management of microbiological risk in food: application of the consensus conference methodology	I.C. Cotorobai; V. Cotorobai; I.C. Brâncă; B. Ungureanu: New paradigms helpful into the risk management policies for urban utilities systems: urban resilience and other	B. Sunay : Comparison of Regional Economical Resilience in Automobile Industry in Europe and Turkey

model of local energy autonomy in Germany

TUESDAY AFTERNOON

15:00-15:30	Coffee Break				
15:30-17:00	SYMPOSIUM – Small Islands, big Risks	SYMPOSIUM – Risk Communcation and Cyber Security	RISK PERCEPTION III	UNCERTAINTY AND COMPLEXITY OF RISKS	RISK VISUALISATION
15:30-17:00	Chair: J. Mysiak Room: 230	Chair: C. Burns Room: 213	Chair: R. van Poll Room: 227	Chair: S.G. Lord Room: 215	Chair: C. Jardine Room: 216
	P. Mercogliano; J. Mysiak; A. Galli; M. Amadio: Climate and Flood risk assessment for the Republic of Mauritius	K. Quigley; C. Burns: How we talk about Cyber-Security: Rhetorical Analysis of the Language of Cyber Security Gurus and Its Implications for Public Managers	H.R. Pfister; G. Böhm; C. Bassarak: The cognitive map of risk perception: Fragility and morality predict judgments of riskiness	J.R. González Dan; M. Mellino; J. Arnaldos; R. Bubbico; R.M. Darbra: Introduction of the Human Factor in the Generic Failures Frequencies of Accidents through Fuzzy Logic	S. Hauge; E. Okstad; R. Tinmannsvik; J. Vatn; L. Bodsberg: Online monitoring of major accident risk in the petroleum industry
	M. Amadio, J. Mysiak : Multi-hazard evaluation of vulnerabilities affecting freshwater availability in Caribbean SIDSs	T. McCarthy; C. Burns; M. Revie : Is cyber-security risk perception driven by automatic emotion activation?	N. Otsuka; H. Abe: Greening brownfields to mitigate the perceived risks of land contamination: comparing post- industrial sites in Germany, England and Japan	P. Spruijt; S.C.S. Clahsen; A.B. Knol; A.C. Petersen; E. Lebret: Different Roles and Viewpoints of Scientists as Policy Advisers; the Cases of Electromagnetic Fields, Particulate Matter and Antimicrobial Resistance	C. Jardine; S. Genuis; M. Lukasewich; K. Tang: Promoting Participatory Health Risk Communication through Community Generated Visual Messages
	E. Gencer : Urban Vulnerability to Natural Disasters and Climate Change in the SIDS of the Caribbean Region	C. Burns : Implicit Risk and Implicit Trust in Cyber-Security: Comparing Experts and Laypeople	M. Siegrist; B. Sütterlin; C. Keller : Why have people changed their attitudes toward nuclear power after the accident in Fukushima?	M. Kritikos: EC Ethics Review Committees: a sui generis supranational risk governance experiment in the European Research Area	M. Charrière; T. Bogaard; S. Junier; J.P. Malet; E. Mostert: Testing the impact on natural risks' awareness of visual communication through an exhibition
	E. Calliari: Loss & Damage: what is new for Small Island Developing States within the Warsaw International Mechanism	H. Cheng; C. Burns; M. Revie: Communicating Risk Information about Cyber-Security through Visualizations	M. Kosugi : Japanese attitudes toward nuclear power and global warming	G.E. Torgersen; H. Saeverot: What is "the Unforseen"?	M.P. White; W. Stahl-Timmins; S. Pahl; D. Michael: Improving public understanding of the health risks of climate change using information graphics
			T. Aydın; Ö. Özdemir Yılmaz : Business Disaster Preparedness of SMEs: A Survey Study in METU Technopark		.
17:15-18:15	SRA-E Annual General Assembly				

19:30-23:30 Conference Dinner

WEDNESDAY MORNING

08:30-09:00	Registration					
09:00-10:30	Plenary Session I – Chair Prof. Michael	Siegrist				
	Prof. S. Menoni - Crossing disciplinary and academic/practice boundaries to develop enhanced tools of risk governance					
	Announcement of SRA-E 2015					
10:30-11:00	Coffee Break					
11:00-12:30	SRA-E & ERSA JOINT SPECIAL					
	SYMPOSIUM - Urban Vulnerability	FOOD SECURITY II	RISK PERCEPTION IV	RISK IN TRANSPORTATION	RISK COMMUNICATION IV	
	and Resilience Planning					
		Chain M. Kuttashasutan	Chaim A.F. Franklan	Chain L Kazina		
	Chair: T. Baycan	Chair: M. Kuttschreuter	Chair: A.E. Enander	Chair: I. Kozine	Chair: M. White	
	Room:106	Room: 230	Room: 107	Room: 227	Room: 213	
	Z.D. Yaman Galantini; A. Tezer: A	A. Bearth; M.E. Cousin; M. Siegrist:	M. Börjesson; A. Enander: Military	J.F. David: Railway Transportation	I.G.J. Dawson; J.E.V. Johnson; M.A.	
	New Evolving Urban Planning	Artificial sweeteners and food	identity and risk perceptions among	Pollution and its Local Assessment -	Luke: A Recipe for Disaster? How	
	Paradigm: 'Urban Resilience	colorants – a model investigating	Swedish military groups	Case of Brake Pads Emission - Legal	Risk Factor Quantity Can Influence	
	Planning'	the predictors of avoidance and risk		Process and Indemnification	Risk Judgments	
		perception				
	I. Marques; G. Mendes; M.	C. Wagner; B. Geueke; J. Muncke:	S. Pahl; B. Hartley; R.C. Thompson:	I. Kozine; N.J. Duijm; J.	S. Pieters: The role of crisis	
	Ridgway; F. Döhler: Post-Carbon	Potential safety gaps in food contact	European views of an ocean-related	Thommesen: Cognitive modelling of	communication exercises and the	
	Cities Index: Evaluation Mechanism	regulation - Food contact substances	environmental risk: The case of	train drivers for improving safety	critical factors required for effective	
	of the Transition Process	on regulatory and advocacy	marine litter		impact on learning	
		Chemicals of Concern lists				
	A. Aygün; T. Baycan: Vulnerability	M. Aoyagi: Overcoming rumors	K. Giritli Nygren; S. Öhman; A.	S.H. Jorgensen: Reducing Urban	E.B. Connelly; L.C. Peterson; A.F.	
	Assessment of Urban Sectors to	against radioactive contamination of	Olofsson: The doing and undoing of	Road Traffic Risk - Trends and	Clarens; J.H. Lambert: Identifying	
	Climate Change in Istanbul	foods	risk in everyday life of lesbian, gay,	Forecasting	disruptive scenarios for supply	
			bi- and trans persons		chains with application to	
					emergency management and	
					aviation biofuels	
	Z.D. Yaman Galantini; A. Tezer:	M. Reinders; A. Ronteltap; A.	N. Oyibo; J. Watt; G. Weller:		S. Ohnuma; K. Ishiyama: Can fair	
	From Urban Stability to Urban	Fischer: Individual perceptions of	Evaluating lay knowledge of		procedure lessen protected values	
	Dynamism: Comparison Between	new food technologies – looking	maternal mortality in Nigeria		in NIMBY? a case study of Horonobe	
	Sustainability and Resilience	beyond the rational actor model			Underground Research Center for	
					the disposal of radioactive waste	

WEDNESDAY MID-DAY

12:30-13:30	Lunch				
13:30-15:00	ECONOMIC LOSSES AND INSURANCE	URBAN AND STRUCTURAL RISKS III	FOOD SECURITY III	RISK ASSESSMENT II	DECISION MAKING
	Chair: D. Osberghaus Room: 230	Chair: A. İlki Room: 213	Chair: V. Visschers Room: 227	Chair: P. Burgherr Room: 215	Chair: D.J. Ball Room: 216
	D. Osberghaus : The Dissemination and Determinants of Private Flood Mitigation Measures in Germany - Evidence from a Nationwide Survey	K. Aryankia; A. Joudavi: Safety measurements in educational institutions: Faculty of Letters and Human sciences, Shahid Beheshti University, Tehran	V. Visschers; B. Annette; C. Lucie; I. Denise; L. Svenja; P. Merel: Pig farmers' perception of antibiotic usage and antibiotic resistance: Findings from a survey in five European countries	E. Sutra; M. Spada; S. Wolf; P. Burgherr: Comparative Risk Assessment for Hydraulic Fracturing in Shale Gas and Deep Geothermal Systems	D.J. Ball; J. Watt; L. Ball-King: Risk assessment and public life
	Ö. Ozdemir Yilmaz; Ö. Dinc; B. Basbug: An Experimental Investigation of Earthquake Risk Mitigation Alternatives: The Case of Turkey	N. Semiz : Measures to Preserve the Surviving Parts of the Golden Horn Seawalls from Seismic and other Risks	H. Jin; S. Crerar; M. Healy: Atypical BSE – the uncertainties around food and feed safety	P. Burgherr; A. Kalinina; M. Spada: Comparative assessment of accidental oil spills for different regions and energy chain activities	I. Kozine: Is the ALARP principle rational?
	 C.D. Pérez-Blanco; C.M. Gómez; G. Delacámara: Revealing the willingness to pay for income insurance in agriculture Ö. Tüz; H. Yaman: Currency Risk Analysis on Construction Cashflows 	P. Inci; Ç. Goksu; S. Ando; A. Ilki: Comparative Evaluation of Turkish and Japanese Policies on Post- Earthquake Building Damage Inspection	F. Hilverda; M. Kuttschreuter: Organic food: Risk perception of pesticides versus bacterial contamination	 D. Stavrou; N. Ventikos: A novel approach in risk evaluation for Ship to Ship (STS) transfer of cargo using Process Failure Mode and Effects Analysis (PFMEA) T. Nilsen; T. Arnesen: Contract regimes and the balance of risk, resilience and transaction costs between the operator industry and the service industry in offshore oil and gas industry 	J.O. Okoli; J. Watt; G. Weller: Managing Risks and Uncertainties on the Fire Ground: Decision Making Strategies used by Experienced Incident Commanders S.G. Lord; G. Soeharyo: Robust risk analysis: new possibilities for stress- testing and pluralistic risk-informed decisions