

PROGRAM SRA-EUROPE 2014 ISTANBUL, 16-18 JUNE

	Sunday, June 15	Monday, June 16	Tuesday, June 17	Wednesday, June 18
08:30 – 09:00	 <p style="text-align: center;"><i>Welcome to Istanbul</i></p>	Registration	Registration	Registration
09:00 – 10:30		Plenary Session/Opening	Plenary Session/Student Award Ceremony	Plenary Session / Announcement of SRA-E 2015
10:30 – 11:00		Coffee Break	Coffee Break Nordic/Benelux Ch. Meeting	Coffee Break
11:00 – 12:30		Paralel Sessions	Paralel Sessions	Paralel Sessions
12:30 – 13:30		Lunch Break		
13:30 – 15:00		Paralel Sessions	Paralel Sessions	Paralel Sessions
15:00 – 15:30		Coffee Break		
15:30 – 17:00	Registration	Paralel Sessions	Paralel Sessions	 <p style="text-align: center;"><i>We are looking forward to meeting you again</i></p>
Evening Program	 <p style="text-align: center;">17:00 -19:00 Ice breaking – Cocktail</p>	 <p style="text-align: center;">17:00 -19:00 Poster Session Cocktail</p>	<p style="text-align: center;">17:15 – 18:15 SRA-E Annual General Assembly</p>	
			 <p style="text-align: center;">19:30 – 23:30 Conference Dinner</p>	

Monday June 16		Tuesday June 17	Wednesday June 18
08:30-09:00	Registration	Registration	Registration
09:00-10:30	109 Welcome address Keynotes: Renn & Weichselgartner	Keynotes: Comfort & Erdik Student Award Ceremony	Keynotes: Menoni & Eiser Announcement of SRA-Europe 2015
10:30-11:00	Coffee Break	Coffee Break Nordic / Benelux Chapters Meeting (131)	Coffee Break
11:00-12:30	106 SRA-E & ERSa JOINT SPECIAL SYMPOSIUM - Socio-Spatial Vulnerability and Resilience of Regions 230 SYMPOSIUM – Emerging Risks: From the basic concept towards a European Risk Radar – applications to New Technologies related risks 107 MAJOR RISKS I 227 RISK COMMUNICATION I 213 RISK MANAGEMENT	SRA-E & ERSa JOINT SPECIAL SYMPOSIUM- Disaster Governance and Regional Adaptation Strategies SYMPOSIUM – Resilience as an Orientation for Inclusive Risk Management (I) CLIMATE CHANGE SAFETY AND SECURITY RISK COMMUNICATION III	SRA-E & ERSa JOINT SPECIAL SYMPOSIUM - Urban Vulnerability and Resilience Planning FOOD SECURITY II RISK PERCEPTION IV RISK IN TRANSPORTATION 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 213 SYMPOSIUM – Governance of Emerging or Slow-Developing Catastrophic Risks 227 RISK PERCEPTION I 215 RISK COMMUNICATION II 216 HEALTH RISKS	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	ECONOMIC LOSSES AND INSURANCE URBAN AND STRUCTURAL RISKS III FOOD SECURITY III RISK ASSESSMENT II DECISION MAKING
15:00-15:30	Coffee Break	Coffee Break	
15:30-17:00	230 SYMPOSIUM – Public Perception of Climate Change 213 SYMPOSIUM – Data Analysis as a basis for effective crisis response strategies 227 MAJOR RISKS II 215 URBAN AND STRUCTURAL RISKS I 216 RISK PERCEPTION II	SYMPOSIUM – Small Islands, big Risks SYMPOSIUM – Risk Communication and Cyber Security RISK PERCEPTION III UNCERTAINTY AND COMPLEXITY OF RISKS RISK VISUALISATION	
Evening Program	17:00-19:00 Poster Session Cocktail	17:15-18:15 SRA-E Annual General Assembly 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 - Towards Co-designing Resilience: Boundaries of 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 Seisms 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. Kirbay 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 engineering and risk management: Concepts and practical implementation A.S. Jovanovic: Cognitive factors hampering early recognition and management of emerging risks		K. Sano: How we can improve the trustability of scientific information	

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. Ioakeimidou; 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. Kirbay 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. Kirbay 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 Bodsberg 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 Student Award Ceremony				
10:30-11:00	Coffee Break	Nordic / Benelux Chapters Meeting (131)			
11:00-12:30	SRA-E & ERSA JOINT SPECIAL SYMPOSIUM - Disaster Governance and Regional Adaptation Strategies	SYMPOSIUM – Resilience as an Orientation for Inclusive Risk Management (I)	CLIMATE CHANGE	SAFETY AND SECURITY	RISK COMMUNICATION III
	Chair: T. Baycan Room: 106	Chair: O. Renn & P. Sellke Room: 230	Chair: W. Bruine de Bruin Room: 107	Chair: F.E. Boudier Room: 227	Chair: S. Pieters 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 S.G. Lord; R. Nunes-Vaz; D. Bilusich: Robust risk assessment in national security capability prioritisation	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 J. Wardman: The Communicative Constitution of Nuclear Risk and Safety in Hong Kong: An Interpretative Analysis
	E. Orhan Nalbantoğlu: Integrating post-disaster adaptation strategies of businesses to community resilience: A case from Turkey	A. Klinke: Reconsidering Trust as Key Resource 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		
	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 S. Seebauer; C. Pfurtscheller: Autonomous adaptation to flood risks by private households in Austria	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 V. Schetula: Energy transition and risk acceptance	G. Minucci: Adaptive Water Management and Drought Risk. The case study of the Municipality of Tomave (Bolivia)	F.E. Boudier: Explicitly Considering Safety: learning from European experiences to improve Dutch policy	D. Baş: Risk and Public Information: Seveso II Directive European Implementation Examples

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. Kuttuschreuter; 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. Ebeseek: 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		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
	H. Li; U. Pfenning: An agent-based 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 Communication and Cyber Security	RISK PERCEPTION III	UNCERTAINTY AND COMPLEXITY OF RISKS	RISK VISUALISATION
	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. Chahsen; 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

Prof. J.R. Eiser - Why Risk Perceptions Resist Change

Announcement of SRA-E 2015

10:30-11:00 Coffee Break

11:00-12:30

SRA-E & ERSA JOINT SPECIAL

SYMPOSIUM - Urban Vulnerability and Resilience Planning

FOOD SECURITY II

RISK PERCEPTION IV

RISK IN TRANSPORTATION

RISK COMMUNICATION IV

Chair: T. Baycan
Room:106

Z.D. Yaman Galantini; A. Tezer: A New Evolving Urban Planning Paradigm: 'Urban Resilience Planning'

I. Marques; G. Mendes; M. Ridgway; F. Döhler: Post-Carbon Cities Index: Evaluation Mechanism of the Transition Process

A. Aygün; T. Baycan: Vulnerability Assessment of Urban Sectors to Climate Change in Istanbul

Z.D. Yaman Galantini; A. Tezer: From Urban Stability to Urban Dynamism: Comparison Between Sustainability and Resilience

Chair: M. Kuttschreuter
Room: 230

A. Bearth; M.E. Cousin; M. Siegrist: Artificial sweeteners and food colorants – a model investigating the predictors of avoidance and risk perception

C. Wagner; B. Geueke; J. Muncke: Potential safety gaps in food contact regulation - Food contact substances on regulatory and advocacy Chemicals of Concern lists

M. Aoyagi: Overcoming rumors against radioactive contamination of foods

M. Reinders; A. Ronteltap; A. Fischer: Individual perceptions of new food technologies – looking beyond the rational actor model

Chair: A.E. Enander
Room: 107

M. Börjesson; A. Enander: Military identity and risk perceptions among Swedish military groups

S. Pahl; B. Hartley; R.C. Thompson: European views of an ocean-related environmental risk: The case of marine litter

K. Giritli Nygren; S. Öhman; A. Olofsson: The doing and undoing of risk in everyday life of lesbian, gay, bi- and trans persons

N. Oyibo; J. Watt; G. Weller: Evaluating lay knowledge of maternal mortality in Nigeria

Chair: I. Kozine
Room: 227

J.F. David: Railway Transportation Pollution and its Local Assessment - Case of Brake Pads Emission - Legal Process and Indemnification

I. Kozine; N.J. Duijm; J. Thommesen: Cognitive modelling of train drivers for improving safety

S.H. Jorgensen: Reducing Urban Road Traffic Risk - Trends and Forecasting

Chair: M. White
Room: 213

I.G.J. Dawson; J.E.V. Johnson; M.A. Luke: A Recipe for Disaster? How Risk Factor Quantity Can Influence Risk Judgments

S. Pieters: The role of crisis communication exercises and the critical factors required for effective impact on learning

E.B. Connelly; L.C. Peterson; A.F. Clarens; J.H. Lambert: Identifying disruptive scenarios for supply chains with application to emergency management and aviation biofuels
S. Ohnuma; K. Ishiyama: Can fair procedure lessen protected values in NIMBY? a case study of Horonobe 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

D. Osberghaus: The Dissemination and Determinants of Private Flood Mitigation Measures in Germany - Evidence from a Nationwide Survey

Ö. Ozdemir Yilmaz; Ö. Dinc; B. Basbug: An Experimental Investigation of Earthquake Risk Mitigation Alternatives: The Case of Turkey

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

Chair: A. İlki
Room: 213

K. Aryankia; A. Joudavi: Safety measurements in educational institutions: Faculty of Letters and Human sciences, Shahid Beheshti University, Tehran

N. Semiz: Measures to Preserve the Surviving Parts of the Golden Horn Seawalls from Seismic and other Risks

P. Inci; Ç. Goksu; S. Ando; A. İlki: Comparative Evaluation of Turkish and Japanese Policies on Post-Earthquake Building Damage Inspection

Chair: V. Visschers
Room: 227

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

H. Jin; S. Crerar; M. Healy: Atypical BSE – the uncertainties around food and feed safety

F. Hilverda; M. Kutttschreuter: Organic food: Risk perception of pesticides versus bacterial contamination

Chair: P. Burgherr
Room: 215

E. Sutra; M. Spada; S. Wolf; P. Burgherr: Comparative Risk Assessment for Hydraulic Fracturing in Shale Gas and Deep Geothermal Systems

P. Burgherr; A. Kalinina; M. Spada: Comparative assessment of accidental oil spills for different regions and energy chain activities

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

Chair: D.J. Ball
Room: 216

D.J. Ball; J. Watt; L. Ball-King: Risk assessment and public life

I. Kozine: Is the ALARP principle rational?

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