

4th Announcement

(ver. of April. 23, 2012)

4th iNTeg-Risk Conference 2012

"Managing Early Warnings - what and how to look for?"

Stuttgart, Germany on May 6-8, 2012

in conjunction with

iNTeg-Risk Education Course ("Course I-R1 INTRO: Introduction to Risk Management") and
OECD workshop "TRANSPORT AND POWER SURVEILLANCE"

**Venue:**

Maritim Hotel Stuttgart

Seidenstraße 34

70174 Stuttgart

Germany

<http://maritim.com/en/hotels/germany/hotel-stuttgart>

The Maritim Hotel Stuttgart is located in the centre of the city near the main railway station.

The 4th iNTeg-Risk conference is an excellent opportunity for project partners to communicate their results to the "outside world" and an opportunity for interested professionals, not participating in iNTeg-Risk project, to learn about the project and its numerous results (150 deliverables already available) (<http://integrisk.eu-vri.eu>).

This year, the Conference will be focused on the issues dealing with management of early warnings as well as with multiple and interconnected emerging risks of New Technologies and presentation of the current iNTeg-Risk results. The Conference will be accompanied by an iNTeg-Risk Education Course and a specialized OECD workshop. This will be an additional opportunity for the entire risk community to share experiences on risk governance, communication, analysis and management and to enjoy the pleasant ambience of Hotel Maritim and Haus der Wirtschaft in Stuttgart.

The preliminary program of the conference comprises:

May 2-5, 2012

Introduction to Risk Management (Risk and Safety Management)

This course (I-R1 INTRO) belongs to the series of courses of iNTeg-Risk (WP4.10). It is a part of the certified and accredited system of [SHB \(Steinbeis University Berlin\)](#) of academic and professional education ("European Master of Risk Management and Engineering").

Participation: Open, registration: <http://www.eu-vri.eu/fwlink/?LinkID=357>

May 4, 2012

OECD Workshop: TRANSPORT AND POWER SURVEILLANCE

A specialists' meeting on "Role of space technologies and ICT in the surveillance of global threats". This is the third workshop out of 5, organized by OECD International Futures Programme (IFP)

Participation: By invitation, open for project partners and members of EU-VRi, please contact: anita.gibson@oecd.org

May 6, 2012

Welcome reception

An ideal occasion to meet people attending the conference in the friendly atmosphere of the Maritim Hotel Stuttgart!

Participation: Open, registration: <http://www.eu-vri.eu/fwlink/?LinkID=349>

May 7-8, 2012**Main Conference**

The results obtained in the project so far will be presented more in detail, including iNTeg-Risk early warning system RiskEars, emerging risk mapping (RiskAtlas of iNTeg-Risk), emerging risk management framework (iNTeg-Risk ERMF), emerging risk monitoring (iNTeg-Risk RiskClock and RiskTweet), emerging risk communication and methods and tools for emerging risk analysis.

Participation: Open, registration: <http://www.eu-vri.eu/fwlink/?LinkID=349>

May 8, 2012**Project General Assembly (GA)**

Annual meeting of iNTeg-Risk project partners summarizing project issues and making the important project-related decisions.

Participation: Project partners only, registration: <http://www.eu-vri.eu/fwlink/?LinkID=349>

May 9, 2012**International Advisory Board (IAB) Meeting**

The annual meeting of the Board will be the occasion to review project results and implementation of the IAB-recommendations of 2011.

Participation: IAB members only, registration: <http://www.eu-vri.eu/fwlink/?LinkID=349>

The registration for the Main Conference and all events is open at:

<http://www.eu-vri.eu/fwlink/?LinkID=349>

NOTE:

During the conference a demonstration booth with permanent discussion-based interaction will be available in the registration area

For possible queries, please, feel free to contact us at integrisk-conference4@eu-vri.eu.

We are looking forward to welcoming you in Stuttgart.

iNTeg-Risk Conference Committee and iNTeg-Risk Project Team

Conference Committee: T. Bahke, DIN, Germany; F. Bagnoli, D'Appolonia, Italy; H. Behrens, DIN, Germany; A. Boenke, EC DG Enterprise and Industry, EU; A. Cipollaro, EC DG Research, EU; V. Cozzani, CONPRICI, Italy; L. Cusco, HSE/HSL, UK; B. Debray, INERIS, France; C. Duval, EDF, France; W. Gerhardt, BASF, Germany; U. Haug, Steinbeis Int., Germany; C. Huang, Beijing Normal University, China; Ch. Jochum, ETPIS, EU; A. Jovanovic (chair), EU-VRI, Germany; Ph. Klein, EDF, France; V. Laflèche, INERIS, France; G. Lenkey, BZF, Hungary; J. López de Ipiña, TECNALIA, Spain; K. Maile, MPA Stuttgart, Germany; J. J. Meulenbrugge, TNO, Netherlands; A. Moreno Ucelay, PESI, Spain; R. Nomen, Univ. Ramon Llull, Spain; O. Renn, Univ. of Stuttgart, Germany; W. Ressel, Univ. Stuttgart, Germany; E. Rial González, European Risk Observatory EU-OSHA, EU; O. Salvi, EU-VRI, Germany; R. Schneider, Swiss Re, Switzerland; P.-A. Schieb, OECD, France; P. Van Gelder, Delft Univ. of Technology, The Netherlands; G. Ugucconi, D'Appolonia, Italy; H. Wenzel, VCE, Austria; M. Zarea, GDF SUEZ, France



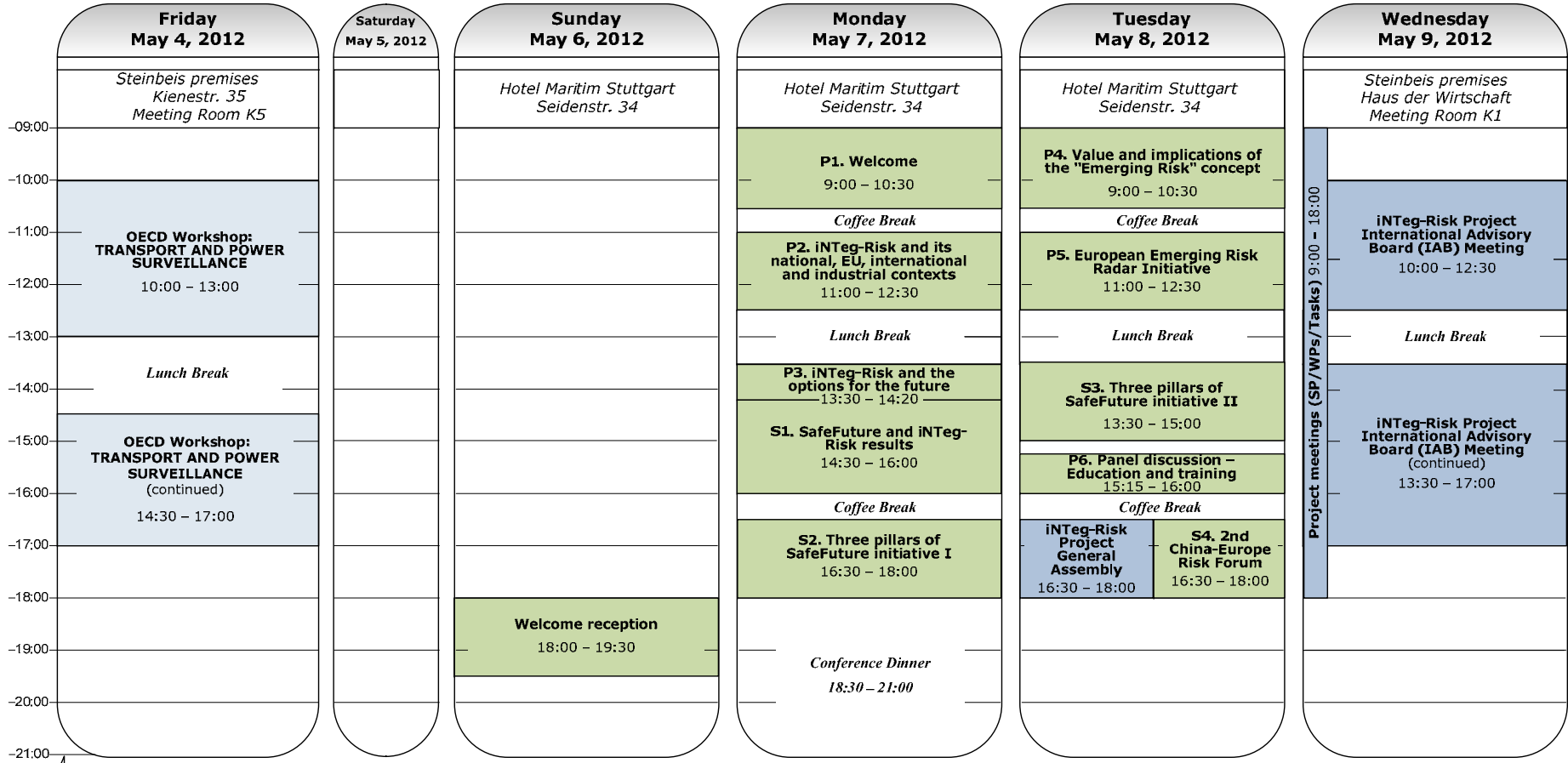
European Virtual Institute for Integrated Risk Management
Stuttgart 2012

4th iNTeg-Risk Conference 2012 - Overview

Pre-Conference Workshop

Main Conference
 "Managing Early Warnings - what and how to look for?"
<http://www.eu-vri.eu/fwlink/?LinkID=349>

iNTeg-Risk project meetings



May 2-5, 2012
 SIMT
 Filderhauptstr. 142
 70599 Stuttgart (Plieningen)
SHB/iNTeg-Risk
Course I-R1 INTRO: Introduction to Risk Management (Risk and Safety Management)

P = Plenary Session
 S = Parallel Session

Agenda (DRAFT)

NOTE: All Chairpersons' names are tentative.

May 6, 2012

18:00 – 19:00

WR Welcome reception

WR 1. W. Ressel, Rektor, University of Stuttgart, Germany

Main Conference

May 7, 2012

08:30 – 09:00

Registration and getting together (Coffee and refreshments)

P 1. Plenary Session – Welcome

(Chair: A. Jovanovic, EU-VRi; O. Renn, EU-VRi; R. Schneider, Swiss Re)

09:00 – 10:30

Welcome and organizational introductory remarks, A. Jovanovic

- P 1.1. Steinbeis-Foundation and Steinbeis-University: European-wide initiatives on innovation-research** – J. Lohn, President Steinbeis University, Germany (15')
- P 1.2. Welcome** – N.N., Ministry N.N. (15')
- P 1.3. Role of Emerging Risks in the Work Programme of the European Commission's JRC** – S. Lechner, Commission of the European Communities - DG Joint Research Centre (Ispra), Italy (30')
- P 1.4. Status of iNTeg-Risk project and plans for ensuring sustainability of its results** – A. Jovanovic, CEO EU-VRi, iNTeg-Risk Project Coordinator, Germany (30')

10:30 – 11:00

Coffee break

P 2. Plenary Session – iNTeg-Risk and its national, EU, international and industrial contexts

(Chair: S. Lechner, JRC Ispra; U. Haug, Steinbeis; P.-A. Schieb, OECD)

11:00 – 12:30

- P 2.1. Risk Governance Requirements for Emerging Technological Risks** – O. Renn, ZIRN Uni Stuttgart, Germany
- P 2.2. Forecasting Failure and Planned Adaptation: Uncertainty and the Management of Emerging Technologies** – K. A. Oye, Massachusetts Institute of Technology, Department of Political Science, USA
- P 2.3. Continuous and Automated Monitoring of Emerging Risks** – R. Schneider, Swiss Reinsurance Company, Switzerland

12:30 – 13:30

Lunch (buffet)

P 3. Plenary Session – iNTeg-Risk and the options for the future

(Chair: J. M. Bareiß, EnBW; K. A. Oye, MIT; M. Zarea, GDF SUEZ)

13:30 – 14:20

- P 3.1. Role of space technologies and ICT in the surveillance of global threats** – P. A. Schieb, OECD, France
- P 3.2. ETPIIS SafeFuture initiative: safe innovation for competitive and sustainable future** – O. Gualda, J. Larrañeta, PESI, Spain; O. Salvi, EU-VRi, Germany

S 1. Parallel Sessions – SafeFuture and iNTeg-Risk results

14:30 – 16:00

Session 1.1. SafeFuture: Coupling of industrial applications with iNTeg-Risk methods and models (SP1/SP2)

(Chair: B. Debray, INERIS; E. Salzano, CNR)

- S 1.1.1. Impact of the iNTeg-Risk project : Contribution to risk reduction by 17 Emerging Risk Representative Applications** – B. Debray, INERIS, France; M. Zarea, GDF SUEZ, France; K. Øien, Sintef, Norway; R. Rota, Politecnico de Milano, Italy; D. Balos, R-Tech, Germany; A. Jovanovic, M. Löscher, EU-VRi, Germany; C. Duval, EDF, France; V. Cozzani, UNIBO, Italy
- S 1.1.2. Early warning indicators of trouble in underground coal storage** – J. Sipilä, Helsingin Energia, Finland; P. Auerkari, S. Helmström, VTT, Finland
- S 1.1.3. Managing early warnings connected with the introduction of new materials into new generation of products and technologies** – J. Trębicki, K. Doliński, IPPT PAN, Warsaw, Poland
- S 1.1.4. New tool for new risk: The HANDBOOK of Recommended Practices for EMERGING RISKS** – E. Salzano, CNR - Istituto di Ricerche Sulla Combustione, Italy

	<p>S 1.1.5. UML-ER a tool for modelling emerging risk situations – M. Ström, D. Andersson, Swerea IVF AB, Sweden</p> <p>S 1.1.6. A generic method for identifying and presenting early warning indicators of major accident risk – O. M. Nyheim, Safetec Nordic AS, Norway</p>
	<p>Session 1.2. SafeFuture: Verification and implementation of iTeg-Risk results (SP3/SP4) (Chair: D. Balos, R-Tech; G. Lenkey, BZF)</p> <p>S 1.2.1. The iTeg-Risk Emerging Risk Management Framework (ERMF) and its implementation in the iTeg-Risk One-Stop-Shop – D. Balos, R-Tech, Germany; A. Jovanovic, M. Löscher, EU-VRI, Germany; R. Schneider, Swiss Re, Switzerland</p> <p>S 1.2.2. Practical example: KPI implementation using Dynamic Knowledge Management (DKM) system – E. Kon, EKON, Israel; B. Debray, INERIS, France</p> <p>S 1.2.3. A Data Mining Web Service for Integrated Risk Management in Industrial Applications – M. Nelke, Management Intelligenter Technologien, Germany</p> <p>S 1.2.4. Risk Management and the influences of Decision under uncertain information on IT Management – E. Kuhn, W. Voigt, University of applied science Trier, Germany</p> <p>S 1.2.5. Analysis of crowd behavior by various methods of image processing – A. Schreiber, D. Sterk, C. Wassmer, D. Oberhagemann, N. Eisenreich, Fraunhofer Institut für Chemische Technologie, Germany</p>
	<p>Session 1.3. Safe Energy I: Helmholtz Alliance ENERGY TRANS – Risk Governance requirements for sustainable energy infrastructures (Chair: P.-J. Schweizer, ZIRN Uni Stuttgart)</p> <p>1.3.1. Systemic Risks of Energy Transition – Andreas Lösch, KIT, Germany</p> <p>1.3.2. Governance requirements for sustainable infrastructures – P.-J. Schweizer, ZIRN Uni Stuttgart, Germany</p> <p>Discussion - Panelists:</p> <ul style="list-style-type: none"> • O. Renn, ZIRN Uni Stuttgart, Germany • I. Chabay, Chalmers University of Technology, Sweden (tbc) • Th. Webler, Social and Environmental Research Institute, USA • H. B. Andersen, DTU, Denmark

16:00 – 16:30

Coffee break

S 2. Parallel Sessions – Three pillars of SafeFuture initiative I

16:30 – 18:00	<p>Session 2.1. Safe Future: Risk management for Emerging Risks (Chair: H. B. Andersen, DTU; H. Pacaiova, TUKE)</p> <p>S 2.1.1. How major stakeholders perceive the decision making process in the Barents Sea oil field development – K. Øien, Sintef, Norway; O. Renn, ZIRN University of Stuttgart, Germany; H. B. Andersen, Danish Technical University, Denmark</p> <p>S 2.1.2. A concerted approach of emerging risks in France – J.-F. Raffoux, J.-P. Langlois, IMdR, France</p> <p>S 2.1.3. Risk Assessment – myth or obligation – H. Pacaiova, A. Nagyova, Technical University of Kosice, Slovakia</p> <p>S 2.1.4. Seven Shocks and Finland – L. Ilmola, J. Casti, International Institute for Applied Systems Analysis, Austria</p> <p>S 2.1.5. Six Sigma- a useful tool for New and Emerging Risk Management – S. Kovacs, INCDPM, Romania</p> <p>S 2.1.6. Fuzzy multi-criteria group decision making and its applications in risk evaluation – J. Lu, University of Technology, Sydney, Australia</p>
	<p>Session 2.2. Safe Infrastructures (Chair: J. M. de Ipiña, Tecnalia; H. Wenzel, VCE)</p> <p>S 2.2.1. Dynamic Multi-Criteria Decision Making Method for Sustainability Risk Analysis of Structurally Complex Techno-Economic Systems – V. V. Lesnykh, A. Bochkov, N. Zhigirev, NIIgazeconomika, Russian Federation</p> <p>S 2.2.2. Results of the IRIS project – H. Wenzel, Vienna Consulting Engineers Holding, Austria</p> <p>S 2.2.3. BRIDGE project – Underground blasting tests at VSH – M. Wietek, Th. Kulbe, V. Wetzig, Hagerbach Test Gallery Ltd., Switzerland</p> <p>S 2.2.4. Using hybrid holographic modeling for risk assessment large-scale oil and gas projects – V. V. Lesnykh, Y. V. Litvin, Ph.D., NIIgazeconomika, Russian Federation</p> <p>S 2.2.5. First results on recent Spanish industrial projects working on emerging risks management in the European electricity sector – J. M. de Ipiña, I. Padillo, Tecnalia, Spain; L. Azpiazu, Iberdrola, Spain; A. Uriarte, Uriarte Safybox, Spain</p> <p>S 2.2.6. Optimizing acceptable risk levels and inspection intervals in power plants by using automatic image analysis software – J. M. Bareiß, EnBW, Germany; K. Maile, MPA Uni Stuttgart, Germany; A. Jovanovic, D. Balos, B. Lew, Steinbeis R-Tech, Germany</p>

Session 2.3. Safe Products/Production I: Emerging technologies

(Chair: C. Berbenni-Rehm, Promis@Service Sarl; E. Dumont, Centre for Ecology and Hydrology)

- S 2.3.1. When Integrated Management becomes Documented Compliance in a Multilingual Environment** – C. Berbenni-Rehm, A. Druta, D. Darcangelo, Promis@Service Sarl, Luxembourg
- S 2.3.2. Towards Prospective Exposure Assessment of Engineered Nanoparticles - An Approach Based on Product Life Cycle Scenarios** – H. Wigger; A. v. Gleich, University of Bremen, Germany
- S 2.3.3. Engineered nanomaterials in surface waters - Exposure scenarios for Europe at high spatial and temporal resolution** – E. Dumont, Centre for Ecology and Hydrology, United Kingdom
- S 2.3.4. Dealing with Uncertainty in the Emerging Risks of Nanomaterials** – A. N. Skouloudis, D. G. Rickerby, European Commission Joint Research Centre, Institute for Environment and Sustainability, Italy
- S 2.3.5. Synthetic Biology – Technology Assessment in Earliest Stages** – B. Giese, S. Koenigstein, C. Pade, H. Wigger, A. von Gleich, University of Bremen, Germany

Session 2.4. Safe Energy III: Managing new and emerging risks of Biogas

(Chair: O. Salvi, EU-VRi; M-X. Joubert, GdF Suez / DEGREMONT)

- S 2.4.1. Biogas safety and regulation: overview of the European situation and future needs using the iNTeg-Risk framework** – O. Salvi, EU-VRi, Germany
- S 2.4.2. Lessons learned from accidents of biogas production** – S. Evanno, INERIS, France
- S 2.4.3. Human and organizational factors in biogas industry** – M-X. Joubert, GdF Suez / DEGREMONT, France
- S 2.4.4. Risks of large scale biogas production and land use planning in the Netherlands** – L. Gooijer, RIVM, Netherlands
- S 2.4.5. Flammability and explosibility of biogas in oxygen-enriched atmosphere** – E. Salzano, F. Cammarota, V. Di Sarli, A. Di Benedetto, CNR - Istituto di Ricerche Sulla Combustione, Italy

Discussion – Moderator: O. Salvi, EU-VRi, Germany

Conference Dinner

18:30 – 21:00

Welcome/Dinner Speech
N.N.

May 8, 2012

P 4. Plenary Session – Value and implications of the concept “Emerging Risk”

(Chair: M.-V. Florin, Switzerland; M. Maila, MIGEM; K. Savolainen, FIOH)

09:00 – 10:30	<p>P 4.1. Elements for a white paper on Integrated Management of Emerging Risks – M.-V. Florin, International Risk Governance Council, Switzerland</p> <p>P 4.2. A Practitioner's Perspective on the Concept of Emerging Risk – M. Maila, MIGEM consulting Inc., Canada</p> <p>P 4.3. Nanosafety: Overview of knowledge and research gaps – K. Savolainen, Finnish Institute of Occupational Health, Finland</p>
---------------	---

10:30 – 11:00	Coffee break
---------------	--------------

P 5. Plenary Session – European Emerging Risk Radar Initiative

(Chair: A. Boenke, EC; A. Jovanovic, EU-VRi; Th. Usländer, Fraunhofer IOSB)

11:00 – 12:30	<p>P 5.1. The Design of Risk Management Applications in the Context of the Future Internet – Th. Usländer, Fraunhofer IOSB, Germany</p> <p>P 5.2. From iNTeg-Risk to European Emerging Risk Radar EERR – A. Jovanovic, EU-VRi, Germany</p> <p>Discussion on needs and benefits of European Emerging Risk Radar EERR – Moderator: A. Boenke, European Commission, Belgium</p>
---------------	---

12:30 – 13:30	Lunch (buffet)
---------------	----------------

S 3. Parallel Sessions – Three pillars of SafeFuture initiative II

13:30 – 15:00	<p>Session 3.1. Safe Future: Standards in the field of Emerging Risks – What for? (Chair: A. Gulacsi, CEN; D. Leonte, Risk analytics group)</p> <p>S 3.1.1. Pre-Standardization in the area of emerging risks – M. Löscher, A. Jovanovic, EU-VRi, Germany</p> <p>S 3.1.2. nanoSTAIR project: Establishing a process and a platform to support standardization for nanotechnologies – O. Salvi, B. Caillard, EU,VRi, Germany</p> <p>S 3.1.3. Uncertainties in chemical risk management and challenges to framework standardization – D. Leonte, Australian Government - Department of Health and Ageing, Australia</p> <p>Discussion – Moderator: A. Gulacsi, CEN, Belgium</p> <hr/> <p>Session 3.2. Safe Energy II: Helmholtz Alliance ENERGY TRANS – Transformation of the energy sector: A opportunity for more public participation? (Chair: R. Schroeter, ZIRN Uni Stuttgart)</p> <p>S 3.2.1. Opportunities and Limitations of Public Participation – R. Schroeter, ZIRN Uni Stuttgart, Germany</p> <p>S 3.2.2. Potential and limits of discursive approaches – P.-J. Schweizer, ZIRN Uni Stuttgart, Germany</p> <p>S 3.2.3. Siting renewable energy facilities: Insights on public participation from theory and practice – Th. Webler, Social and Environmental Research Institute, USA</p> <hr/> <p>Session 3.3. Safe Products/Production II: Round table on Process Safety in the chemical & process industries – the European landscape approaching 2020 (Chair: L. Allford, EPSC; M. Hailwood, LUBW; L. van Wijk, EU-VRi)</p> <p>S 3.3.1. Process Safety in the chemical & process industries – the European landscape approaching 2020 – L. Allford, EPSC - European Process Safety Center, United Kingdom</p> <p>Discussion – Moderator: L. Allford, EPSC, United Kingdom</p> <p>Topics:</p> <ul style="list-style-type: none"> • New & emerging major accident risks for the chemical and process industries. • The development of operational, technical, managerial and leadership competence in the control of major accident hazards. • The opportunities and threats posed by new ways of doing business on the management of process safety e.g. outsourcing • The global sharing of best practice in major accident safety across all high hazards industries & sectors • The integration of process safety into operational discipline and business as normal” for a high hazards enterprise e.g. holistic approach • Key Performance Indicators / Safety Performance Indicators • Interoperability
---------------	---

P 6. Plenary Session / Panel discussion – „Education and training for academics and professionals in the area of emerging risk management“

15:15 – 16:00	<p>P 6.1. Moderator: O. Renn, University of Stuttgart, Germany, Panelists:</p> <ul style="list-style-type: none"> • A. Jovanovic, EU-VRi, Germany (Co-Moderator) • U. Haug, Steinbeis, Germany (introduction on Steinbeis approach) • M. Maila, MIGEM consulting Inc., Canada • R. Schneider, Swiss Re, Switzerland • K. Oye, MIT, USA • D. Hui, Beijing Academy of Science and Technology, China • A. Boenke, European Commission, Belgium (role of education and training in relation to industrial safety)
----------------------	---

16:00 – 16:30	Coffee break
----------------------	---------------------

S 4. Session – 2nd China-Europe Risk Forum

16:30 – 18:00	<p>Session 4.1. 2nd China-Europe Risk Forum (Chair: O. Salvi, EU-VRi; Wang Tong; BMILP))</p> <p>S 4.1.1. SafeChina project: Results and prospects – Yan Liu, A. Jovanovic, Steinbeis R-Tech, Germany</p> <p>S 4.1.2. An Application of Internet of Intelligences in Risk Assessment to an Alternative – Chongfu Huang, Ai Fuli, Academy of Disaster Reduction and Emergency Management, Beijing Normal University, China</p> <p>S 4.1.3. Occupational health and safety challenges in China – Wang Tong, BMILP, China</p> <p>S 4.1.4. Study on Monitoring System Construction for Major Environmental Risk Source on GIS – Lu Han, Bofan Yu, Yang Liu, Yonghui Song, Chinese Research Academy of Environmental Sciences, China</p> <p>S 4.1.5. The Practice and Improvement of Risk Survey for MCP in China – Qiang Xu, Willis Insurance Brokers Co. Ltd China, China</p>
----------------------	--

18:00	End of the conference
--------------	------------------------------

Demonstration booths

1. iNTeg-Risk:

Monday, May 7, 2012 11:00 – 12:30	<ol style="list-style-type: none"> 1. RiskRadar 2. RiskEars 3. RiskAtlas
Tuesday, May 8, 2012 13:30 – 15:00	<ol style="list-style-type: none"> 1. RiskRadar 2. RiskEars 3. RiskAtlas

2. PromisLingua:

Monday, May 7, 2012 13:30 – 16:00	PromisLingua Project & Tools
Tuesday, May 8, 2012 9:00 – 12:30	PromisLingua Project & Tools

Registration/Fees

Registration for the Main Conference is open at:

<http://www.eu-vri.eu/fwlink/?LinkID=349>

Conference fees (+ VAT if applicable):

- 350 €, for iNTeg-Risk partner and members of the International Advisory Board
- 450 €, for other full delegate
- 250 €, for student delegates.

The registration includes handouts, coffee breaks, lunches and the welcome reception and conference dinner.

Save the date!
5th iNTeg-Risk Conference 2013:
May 21-22, 2013

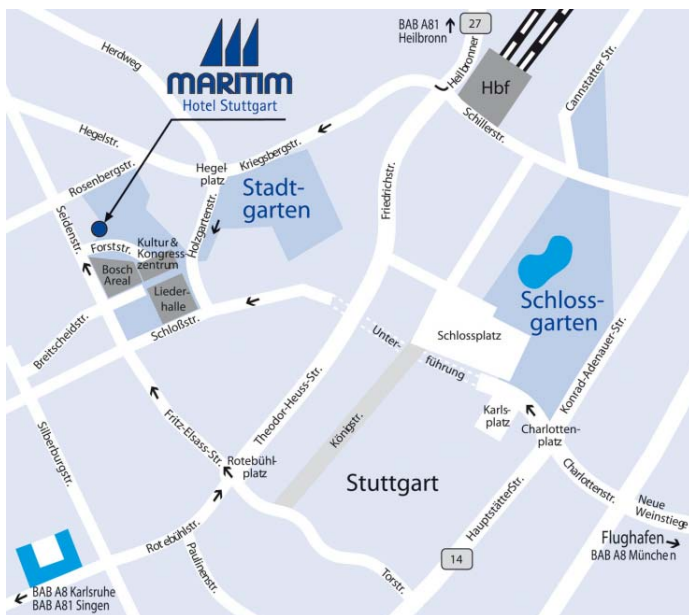
Hotels

The special prices are indicative – please check with the hotel in each particular case.

Hotel Name Telephone Nr.	Web	walking distance (min) to Haus der Wirtschaft	walking distance (min) to Hotel Maritim	Regular price (€)	"Stein- beis" price (€)
For the hotels below indicate "Steinbeis Stiftung" as the keyword					
Hotel Unger Tel. +49 711 2099-0	www.hotel-unger.de	3	15	125	86
Hotel Wartburg Tel. +49 711 2045-0	www.hotel-wartburg-stuttgart.de	5	10	88	79
Hotel Rega Tel. +49 711 619340	www.rega-hotel.de	10	10	115	101
Hotel Azenberg Tel. +49 711 225504-0	www.hotelazenberg.de	10	15	105	96
For the hotel below indicate "iNTeg-Risk" as the keyword.					
Maritim Hotel Tel. +49 711 942 1210	http://www.maritim.com/en/hotels/germany/hotel-stuttgart	5	-	152-189	128-167

For further hotels and/or info you may find useful to consult http://www.stuttgart-tourist.de/ENG/hotels/hotels_buchen.htm. No special conditions would apply to these hotels.

Venue



Maritim Hotel Stuttgart

Seidenstraße 34
70174 Stuttgart
Germany

Phone: +49 (0) 711 942-0

Fax: +49 (0) 711 942-1000

Reservation: +49 (0) 711 942-1210

E-Mail: info.stu@maritim.de

<http://maritim.com/en/hotels/germany/hotel-stuttgart>



Info & Transportation

The Maritim Hotel Stuttgart is situated in the centre of the city nearby the main railway station and has a direct access to the Kultur- und Kongresszentrum Liederhalle. Just opposite to the hotel the Bosch Areal with cinema halls, fitness studio and various shopping facilities is located. Some of the cultural establishments such as the Friedrichsbau Variété and the famous museums of the city are within easy walking distance.

Distance to main railway station: 1.5 km

Distance to motorway: 8 km

Distance to airport: 13 km

Distance to trade fair centre: 13 km

Distance to Old and New Castles: 1 km

Distance to Wilhelma Zoo: 3 km

Distance to SI-Zentrum: 17 km

Distance to Neckar Park with Mercedes-Benz Museum, Porsche Museum and Hans-Martin-Schleyer Hall: 5 km

Taxi fares:

from airport approx. 25-30 €

from main station approx. 5-10 €

Busses and trams:

from airport: S2 or S3 to stop "Stadtmitte", there take tramway U4 to stop "Rosenberg-/Seidenstraße"

from main station: bus route 42 to stop "Rosenberg-/Seidenstraße" or tramway U9 to stop "Berliner Platz" (Liederhalle)

Links:

Public transportation:

http://www2.vvs.de/vvs/XSLT_TRIP_REQUEST2?language=de&sessionID=0&place_destination=Stuttgart&name_destination=Maritim%20Hotel%20Stuttgart&type_destination=poi

Route Hotel Maritim Stuttgart:

<http://maps.google.com/maps?daddr=Seidenstra%C3%9Fe+34%2C+70174+Stuttgart%2C+de>

Environmental badge obligatory for green zones in Germany also for foreigners! Purchase your badge prior to your visit to Germany! Vehicles without environmental badge may not pass through the green zone, otherwise a penalty of 40,00 € and a penalty point in Flensburg impend. This is also valid for all vehicles registered in foreign countries, like cars, trucks, and busses, as well as for business travellers and for tourists. For this reason it is recommended that all drivers to inform themselves about the environmental badges, and to purchase it on time. For further information, please contact the hotel.



Contact:



EU-VRI

European Virtual Institute for Integrated Risk Management

P.O. Box 10 13 21

70012 Stuttgart, Germany

Visiting address:

Haus der Wirtschaft, Willi-Bleicher-Straße 19,

70174 Stuttgart, Germany

Tel: +49 711 1839 781

Fax: +49 711 1839 685

www.eu-vri.eu

info@eu-vri.eu