Risk Management
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Report

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The Risk Management International Workshop was held at HTW Berlin in connection with the Enviroinfo 2009 Conference. It was organized by GI TC 4.6 Environmental Informatics WG on Risk Management in cooperation with CODATA-Germany, the German National Committee on Data for Science and Technology.

The workshop, dedicated to the data science and information system aspects of risk model structure, implementation, and application on an interdisciplinary level, provided an overview of a range of risk models, their applications, and approaches to analysis of pertinent data from different perspectives.

Keywords: Situation, Scenario, Process Models, Environmental and Risk Communication, User-Centric information provision, Context Models, Impact Data Bases, Risk Information Systems Structure
1 Introduction

There is growing concern over the need to increase preparedness and substantially support decision making for actions to be taken in environmental and technical risk situations. These areas are related to follow-up legislation and management for authorities on all spatial levels as well as for factories owners and of transnational companies.

All involved stakeholders are welcome in the debate. Decision makers, users, civil servants, technicians, and researchers from the private and public sector in the EU and other regions are invited to communicate their experiences and to discuss the necessary strategies for methodological, technical and managerial improvements.

Key to the workshop was having an overview on the use of risk management techniques and computer science methods for risk analysis. The context was to have an overview of risk assessment in aviation, bio-safety, incident management, critical installations, disaster management related to climate change, hazards in urban areas, and transportation of dangerous goods by road, rail, or pipeline. Of additional importance was the legal context: regulations, sustainability risk within banking regulatory framework, and licenses related to the Seveso II directive, in particular to the land use planning process.

Visualization and GIS representations of technological and natural risks, the development of specialized databases, as well as data handling, remote sensing and methodological work on crisis management risks were identified for mitigation.

2 Contributions

The following contributions were presented and discussed:

Alberto Susini: Introduction, scope, and objectives of the workshop
The overall context of the presentations was given (planning policies with risks, aviation risks, biological risks, disaster management, emergency planning related to cartography, climate change, and financial indicators) with the aim that each speaker focus on the following points related to risk management for the panel discussion: actual deficits, role of communication, recommendations on documentation, and archiving for the access of documents.

Horst Kremers: Risk information challenges
An overview of the topic of the workshop was given and the interdisciplinary aspects including the framework offered by CODATA international. Impressions on extended urgent needs of more substantial work that arose during the UN ISDR (International Strategy for Disaster Reduction) conference in June 2009 were presented. There is special interest in extensive documentation, archiving, and granting open access to disaster and risk information.
**Els Verfaillie:** Dealing with risks in Flanders: towards a risk analysis of the transport of dangerous goods
A semi-quantitative risk analysis methodology for the transport of dangerous goods has recently been developed in Flanders. This risk based methodology will be used as a basis for a new project where the general aim is to create a sustainable balance between the economic importance of the transport, safety, and the environment. The project will collect data necessary for a sound risk analysis (e.g., amounts of goods transported by different means of transport, infrastructure properties, accident datasets) and those datasets will be stored into a geo-database. Moreover, a risk map for Flanders will be created, indicating risks and potential accident bottlenecks. This risk map will be an important input of a spatial decision support system (DSS), which will contribute to the optimization of transport routes, taking into account cost-benefit and risk criteria.

**Falk Huettmann:** Risk of a global disease outbreak; the case of avian influenza landscape in the Pacific
The purpose of the project is to visualize known outbreaks of avian influenza of any strain, develop a predictive niche model based on climatic and geographic characteristics, and then assess AI risk based on anthropogenic land-use information. This model will provide a collaborative framework to which other researchers in the avian influenza community can contribute and share information. Using different rudimentary data layers, modeling algorithms have been applied to form a preliminary prediction of where AI virus is expected to be found in wild waterfowl.

**Rüdiger Klein:** A holistic approach to risk estimation in depending critical infrastructures
Critical infrastructures are managed including risk estimation by sophisticated methods, contingency analysis, or network simulations. Yet, in the foreseeable future critical infrastructures will tend to depend on each other to a higher degree than in the past. Such dependencies influence the risk situation and need appropriate treatment. A holistic approach is needed which takes risk in one critical infrastructure into account in order to determine the cumulative risk in depending infrastructures. Event chains, cascades, and influences from depending networks are not sufficiently considered.

**Nina Frolova:** Tools for earthquake impact estimations in near real time
Reliability of near real-time expected loss estimations with simulation models application, besides intrinsic features of the different models, is influenced by such factors as lack of reliable data on elements at risk (population and built environment) and hazard sources; lack of reliable regional vulnerability functions for different elements at risk caused by earthquakes and secondary hazards; discrepancies in strong earthquake parameter determination by different alert surveys, and lack of access to confidential sources of information. Cross investigation between natural hazards with damage to chemical plants brings additional challenges. A problem to be solved is the incompleteness in the different data bases that are used. Intrinsic features and simulation processes have to take care of these aspects. At present, many efforts are under way to update the information about existing building stock with global coverage. Major coordinated efforts are greatly needed for compiling, storing and
analyzing different types of data, including impact data. The source of information should be identified and the data should be carefully validated.

Petr Kubicek: Cartographic techniques for adaptive emergency mapping
Emergency maps are traditionally created for three basic purposes: planning, evacuation, and crisis management. Keeping in mind the specifics of each purpose it is obvious that spatial data used for map preparation and production must be differently visualized even for the same type of emergency (floods, wind storms). Adaptive mapping is a promising cartographic methodology to deal with the changing demand of first response teams as well as the other members of emergency management groups.

Alexandre Tavares: Risk prevention, risk reduction and planning policies, misunderstandings and gaps about the local context
On planning issues, it is important to discuss misunderstandings and gaps in existing instruments and policies for the prevention and reduction of risk in implemented measures at the local level. Practices and policies must be designed according to geographical and societal contexts and require specific material, data support, and funding. The availability of data and the tasks to bring them to an applicable level for a local authority involved in the land use planning process is a future challenge. The mechanisms and legislation for preventing and reducing risks in natural and technological components are often defined in regional, national, or super-national conceptual frameworks and strategies. Supported by an expanded scale of the territory, they use standardized managing tools, and are funded by economic resources concerted at the non-local level of governance. Reducing misunderstandings and gaps in existing instruments and policies for the prevention and reduction of risks is an important challenge. Gap reduction within the local hazard framework must apply to a technical scale and be recognized by the public.

Piero Boccardo: The international organization approach to disaster management
From peace keeping to pandemics, from environment to economic development, the ready availability and cost-effective management of dependable geo-spatial information is central to raising the operational efficiency of the United Nations in terms of short-term emergency response capacities, long-term risk reduction, and development and environmental protection activities - the three pillars of sustainability. There is a need to establish greater system coherence for applications and exchange of geo-spatial data for UN activities. The International Charter on Space and Major Disasters is the first to focus on the need to ensure access to and use of such solutions during all phases of a disaster, including the risk reduction phase, which will significantly contribute to an increased reduction in loss of lives and property.

Daniel Fiedler: Aircraft crash risk - economical effects on major German airports through introduction of external risk thresholds
The Third Party Risk or External Risk (ER) expresses the statistical potential of a human being receiving fatal injuries as a result of a severe aircraft accident or its potential consequences in form of secondary effects on the ground (damages to an
industrial plant, for example). Despite the lack of regulations relating to External Risk in Germany, determining External Risk becomes a central instrument for evaluating risks due to aircraft accidents for people living near airports.

**Frank Hearl:** Using risk analysis to guide worker protection

Occupational hygienists use a variety of risk assessment and risk management tools. The tools are used to select appropriate controls limiting workers’ exposure to toxic substances, physical stressors, and infectious agents. Reaching a consensus or choosing among different occupational exposure limits is a challenge, particularly for complex mixtures, biological agents and the many chemicals without established exposure limits. The development and the use of qualitative control banding approaches for risk management assist the practitioner. Risk assessment can also be used to guide workplace exposure control. Quantitative and qualitative methods are both instructive and useful. Combined with available “expert systems”, they provide useful guidance and practical solutions. The Internet is a rich source of data, both for use in risk assessment and for providing practical engineering designs for risk management.

**Victoria Bakhtina:** Addressing sustainability risk within banking regulatory framework

The concept of sustainability risk has not been reviewed as a quantifiable measure within the regulatory framework for banking supervision. Increasing risks of climate change, critical limitations of such natural resources as water, gas, oil, and productive land, and the severe impact of this reality on the world’s poorest population, call for an urgent need to define a sustainability risk management framework. The paper introduces a simple model for assessment of sustainability risk exposure for a bank and provides insight on potential estimation of capital charges for sustainability risk.

**Daniela Richter:** Spatial data mining and integration of vague textual information for the prediction of landslide susceptibility

Analysis and information preparation are still particularly critical points of the early warning chain, and responsible decision makers are usually confronted with huge amounts of structured and unstructured data, or even lack of data. Thus, the question is how they can be provided with a reliable and manageable amount of information to take warning decisions and preventive measures. Besides concentrating on disastrous mass movements, a high degree of transferability to other natural hazard types or even analytical tasks in the domain of applied geosciences was aspired to maximize scientific connectivity as well as a prospective commercial value of the project’s results.

**Harry Storch:** Downscaling climate change impacts to the urban area of Ho Chi Minh City using an urban structure type approach

Few studies have attempted to explore the spatial heterogeneity of climate risk at smaller spatial scales, such as on the metropolitan or urban scale. The presented research project for Ho Chi Minh City explores the identification of adaptation strategies for ameliorating those risks, including constraints and barriers on decision making. The challenge will be integrating knowledge about changes in the climate
system with knowledge over the regional context of urban growth centers in which those changes will occur. These projects are focused on building energy- and climate-efficient urban structures to mitigate climate risk and to enable adaptation strategies on the urban scale.

The workshop also had a panel discussion with the following panelists:

- Nina Frolova, Moscow, TIEMS Director Europe
- Petr Kubicek, Co-Chair of "Geovisualization Risk Project Group", Brno/MUNI
- Piero Boccardo, Torino, Director of ITHACA (Information Technology for Humanitarian Assistance, Cooperation, and Action)
- Frank Hearl, Washington, DC, National Institute for Occupational Safety and Health, U.S.A.
- Alexandre Tavares, Coimbra, Member of the Risk Observatory OSIRIS, Portugal
- Horst Kremers, Berlin, CODATA WG on Documentation, Archiving, and Open Access to Disaster Information (Panel Chair)

There were three questions discussed by the panel members: "What are the main deficits in Risk Management? What is the role of communication in the broader framework of Risk information? What recommendations can be given on the issue of archiving documentation and achieving open access to disaster and Risk information?"

The results of the panel discussion are documented, together with remarks and conclusions, in the latter part of this report, and are grouped by topics.

### 3 Technical, Methodological, and Strategic Aspects

Despite their different starting points, the presentations and the panel discussion reached consensus in both problems and solutions. The detailed discussion following each presentation was of great value to all workshop participants. Among the discussion items, the following were considered for further technical, methodological, and strategic aspects:

- National and regional programs of research and development in the area of disaster risk management are mainly created for Homeland Security (e.g. Germany, Netherlands) and also from the viewpoints of prevention of major hazards, emergency response, and land use planning (Portugal, Czech Republic). These programs should be integrated and coordinated at least for Europe.
- Risk information models typically comprise a large number of variables and complex dependencies of functional, analytical, and operational boundary conditions.
- The appropriate complex model construct is situational. Scenario techniques allow for the derivation of variations in decision alternatives and
consequences. There are web-based scenario tools available that allow public users to vary facts and contexts for variation investigations, but it is not clear to what extent a non-expert (with regard to data and model) decision-maker would be able to draw reliable information from doing so.

- Simplification and generalization of risk models, coupled with the use of different public databases and regional geo-data servers, makes the risk mapping process accessible to regional managers.

- A high degree of transferability of data-result and methodology to other natural hazard types or even analytical tasks in the domain of applied geosciences can be sought to maximize scientific connectivity as well as a prospective commercial value of the different results.

- Risk models must be communicated. The whole risk communication process requires substantially more investigation in order to become reliable and efficient enough to achieve the overall goal of better understanding, decision making, and action in all exceptional cases of risk.

- Aggregates of certain parameters must be visualized in a more or less standard way (agreement on visual style and cartographic models) to prevent multi-actor and multicultural misunderstanding or misinterpretation.

- The risk perception and cognition of community and social behavior should be further investigated. An integrated approach that includes planning, decision-making and communicative strategies and tools is highly relevant. Social behavior, interaction, communication, and the resulting influence on decision making needs to be taken into account.

- The International Center of Training for Disaster Management in Torino, Italy is extending its competence in concrete answers to situations and training for better preparedness and management of natural hazard crisis situations elsewhere in the world.

- Risk modeling is part of a holistic approach to process management. Risk needs to be discussed in the context of processes and an integrated approach to risk-aware process modeling to integrate stakeholders, activities and objects to be developed. Effective knowledge transfer and sharing between persons with different fields of expertise and policies is crucial for the quality of the processes leading to the design and implementation of risk prevention, reduction, and mitigation. Some tools concerning transfer and sharing must emerge, with improved knowledge transfer between research institutions and local structures of civil protection or between local structures of civil protection and other public agencies/actors. It is also crucial that the quality of the processes improve the capacity to identify and include local non-expert knowledge in the design and implementation of risk prevention and emergency planning measures.
• Structure and content of an international data base on the impact of natural and technological disasters should be developed beyond existing first level metainformation degrees of detailed documentation.

4 Topics of Research and Development Deficits

Techniques
• ICT integration of technical and natural risks
• disaster management and emergency preparedness, prevention, alert, response, and mitigation
• frameworks for technological integration at the syntactic, semantic, and pragmatic levels
• reliable, accurate, precise, high fidelity (calibrated) information
• performance and scalability of components, functions, and services

Methods
• data processing related to risk management issues, especially structural aspects of information systems, and risk model methodology and implementation
• scenario models (facts, functions, structure, decision, action)
• risk of model overflow (increasing number of contradicting models)
• creation of a technical testbed for mutual and independent control of models and as a basis for creating pilot application implementations
• incorporation of strength methodological approaches through available data and the diverse databases

Benchmarking
• threshold definitions and consequences
• definition of acceptable levels of risk
cost-benefit analysis and open documentation of alternatives to "implemented" levels of risk (e.g., 100-year flood level)

- societal awareness of possible alternatives to current risk situations
- individual and community perceptions and related local non-expert knowledge

**Cartography**

- deriving standards of visualization
- risk, cumulative risk, and multi-risk cartographic issues
- rapid mapping from space-borne and remote sensing images
- scalar output and input
- na-tech (natural and technological) hazard cartography
- adaptive cartographic visualization for an effective communication of risk situations
- scalable visual analysis of highly complex and dynamic systems

**Communication**

- risk communication: from techniques to behavioral sciences
- multi-lingual to multi-cultural context-dependent information communication
- communication of risk in the public domain, including different phases of the disaster cycle (e.g., preparedness, rapid response)
- proper communication of data which is both relevant and understandable
- decision making to trigger the correct actions
- communication between research institutions and structures of civil protection
- communication between local structures of civil protection and other public agencies/agents (local and otherwise)
- communication between local and national structures of civil protection
- integrated strategies to consider land-use planning practices, decision-making and communication instruments
- role of the media
- confidence in available information
• reduction in communication gaps, and promotion of the exchange of successful experiences
• communication of uncertainty through mass media

Mathematical Aspects and Modeling
• mathematical representation and models of multi-hazard situations which involve multi-agency coordination efforts
• increased role of modern mathematical theory in development of aggregation and generalization methods for multi-level decision making
• analysis of invariants and assessment of the model-derived results, consistency of macro- and micro- approaches
• decision making in highly dynamic situations
• evaluation of systems stability and sensitivity to actual and anticipated parameter variations
• risk-aware process modeling techniques
• neural networks techniques
• context models

Legal Aspect
• effectiveness of current laws and regulations (freedom of information acts, Berlin Declaration, etc.)
• top-down and bottom up approaches
• rules and guidelines in territorial context
• rules and guidelines in sectorial context
• steps of regulatory measures to deliver operational services
• integration of process modeling, decision making, and action issues (pragmatics)

Data
• one-stop portal for all actors in natural and technical disaster situations
need for improved procedures for data quality analysis and documentation
• data verification and independent control (primary data, derived data, including quality, reliability, and suitability (goal reaching) issues)
• absence of interdisciplinary integrated framework for data, models, and actions at the syntactic, semantic, and pragmatic levels (formats, meaning, action/behavior)
• selection and filtering procedures to derive decision-specific information from an overflow of data
• information generation, primarily for the purpose of specific goal-reaching (via decision and action)
• data methodology validation
• access to real time or near real time sensor network data and its fusion with geo-information infrastructure
• role of agencies and organizations

5 Miscellaneous and Future Activities

The eNewslist RISK_List is available for the exchange of any information related to this domain. To join this eNewslist, visit http://www.codata-germany.org/RISK_2009 or contact Horst Kremers.

The workshop chairs wish to express their appreciation to the Enviroinfo 2009 Group and to the ICT-Ensure project management board for their support. The chairs hope that such cooperation will continue in further symposia on similar topics.

The overall goal of this workshop from the viewpoint of computer science is to develop a general methodology of risk modeling and to initiate recommendations for adequate information system components.

One of the primary goals of this research is to elaborate the necessary framework for all countries to have access to, and to develop the capacity to use, information of all types and descriptions in decision-making during all phases of the disaster cycle.

Owing to the lack of scientific and technical investigations, research strategies should be developed at the local, regional, national, multi-national, and global levels by appropriate agencies and organizations.
6 Main Issues

From users to decision makers and actors

Information science in the area of disaster and risk management has undergone a substantial paradigm change in the last several years. This has affected the entire methodological chain: starting with data collection, next making the data available by means of interoperable tools and technology, and then moving towards complex information systems for operational decision support in order to both achieve goals, and set up controls to do so.

Data verification and independent control by international bodies

There is a pressing need for a broad investigation into information quality issues and integrated statistical methods which collect and evaluate data on a global scale. In order to be reliable and conducive to selecting the appropriate course of action, the data derived from a situation description must be balanced with the effects and consequences of alternative decisions.

Information society, future culture issues

Information society aspects are scarcely treated in current disaster and risk research. Although basic information is often made available to the public, it is but rudimentary in the context of a full-scale society-related situation. Multi-lingual, multi-cultural, user (group) specific context consideration and implementations are generally lacking.

Political relevance

In the end, the amount of effort and resources dedicated to all phases of the disaster cycle is a political decision. Clearly, there should be a much broader cultural awareness of the limitations of civic support concerning technical and natural risk in everyday situations.

Highly dynamic and complex situation scenarios

Owing to the marked shortage in highly dynamic scenarios, funding bodies should be encouraged to provide an adequate amount of resources.

Considering the vast humanitarian and economic consequences, strategic supports should exist for raising the issues depicted in this workshop to national and international discussions in the disaster and risk domain, as well as on Information Society aspects (e.g., WSIS) and towards the discussion of our common cultural future (UNESCO).