

ANNUAL REPORT 2011

Integrated Research on Disaster Risk ANNUAL REPORT 2011



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IRDR Programme

The Integrated Research on Disaster Risk (IRDR) Programme is a decade-long integrated research initiative co-sponsored by the International Council for Science (ICSU), the International Social Science Council (ISSC), and the United Nations International Strategy for Disaster Reduction (UNISDR). It is a global, trans-disciplinary approach to address the challenges brought by natural hazards and disasters, mitigating their impacts, and improving related policy-making mechanisms. IRDR is designed to go beyond traditional approaches to disaster risk science.

Mission and Objectives

The IRDR mission is to develop trans-disciplinary, multi-sectoral alliances for in-depth, practical disaster risk reduction research studies, and the implementation of effective evidence-based disaster risk policies and practices.

The key research objectives of the IRDR Programme are:

- 1. Characterization of hazards, vulnerability and risk
- 2. Understanding decision-making in complex and changing risk contexts
- 3. Reducing risk and curbing losses through knowledge-based actions

Attainment of these three research objectives through successful projects will lead to a better understanding of hazards, vulnerability and risk; an enhanced capacity to model and project risk into the future; better understanding of decision-making choices that lead to risk plus how they may be influenced; and how this knowledge can better influence disaster risk reduction.

To support these objectives IRDR will work with global, national, and local partners to develop and implement capacity building; development of case studies and demonstration projects; and assessment, data management and monitoring of hazards, risks and disasters.

The IRDR International Programme Office (IPO) is located in Beijing, China, hosted by the Center for Earth Observation and Digital Earth (CEODE), Chinese Academy of Sciences (CAS). Operational funds are provided by the China Association of Science and Technology (CAST).

IRDR Events & Activities

IRDR Conference 2011

The inaugural Integrated Research on Disaster Risk (IRDR) Conference 2011 organized by the IRDR International Programme Office and the China Association for Science and Technology (CAST), it was held from October 31-November 2, at the Beijing International Convention Center. IRDR Conference 2011 brought together over 300 attendees.

The Conference, themed Disaster Risk: Integrating Science and Practice, aimed to advance new comprehensive approaches to natural hazards research and disaster risk reduction that investigate the root causes of disasters and incorporate input from scientists, decision-makers, and the public. The sessions were themed around IRDR's three main research objectives: characterization of hazards, vulnerability and risk; understanding decision-making in complex and changing risk contexts; and reducing risk and curbing losses through knowledge-based actions (agenda is available in Annex 1).

The Chair of the IRDR Science Committee, Gordon McBean, opened the conference along with Yuan Tseh Lee, Nobel Laureate and President of the International Council for Science; Han Qide, Chair of the China Association for Science and Technology; Heide Hackmann, Executive Director of the International Social Science Council; and Margareta Wahlström, the United Nations Secretary General's Special Representative for Disaster Risk Reduction, who delivered a message via a pre-recorded video.

The former Governor General of Canada and current UNESCO Special Envoy for Haiti, Mme Michaëlle Jean, addressed delegates on the second day of the conference. The day also featured a session on the integration of policy and disaster risk research with parliamentarians from Bangladesh, Cambodia, Senegal, and Uganda.

UNISDR hosted a side event on the 2013 Global Assessment Report on Disaster Risk Reduction (GAR 2013) during the Conference. The World Weather Research Programme (WWRP) hosted a side event meeting to develop the partnership opportunities with IRDR, specifically related to the co-sponsorship of the WWRP Working Group on Societal and Economic Research and Applications (SERA).

The IRDR Conference 2011 came to a successful close with the announcement of *The 2011 Beijing Declaration on Integrated Research on Disaster Risk* by the new Science Committee Chair Sálvano Briceño (Annex 2). This focused on the need for more integration and collaboration in relation to disaster risk research and links to policy and practice.

The Declaration calls for commitments in key areas identified at the conference and in previous forums, naming integration, research, collaboration, global standards, raising awareness, education, and increasing funding as priorities. It also recognizes potential applications, such as the IRDR Working Groups, policy-making and advocacy processes, recommendations from the IPCC Special Report on Managing the Risk of Extreme Events (SREX), and preparation of GAR 2013. The IRDR Working Group applications include Assessment of Integrated Research on Disaster Risk (AIRDR), Disaster Impact and Loss Assessment Data (DATA) analyses, Forensic Investigations of Disasters (FORIN) case studies, and Risk Interpretation and Action (RIA) research projects.

In light of the Conference's success in bringing together scientists, practitioners, and policy-makers from around the world, the 2011 Beijing Declaration for IRDR perpetuates the momentum built up before and during the meeting, and offers guidelines for moving forward that are structured on the outcomes.

ENHANS - Extreme Natural Hazards and Societal Implications

The Project Extreme Natural Hazards and Societal Implications – ENHANS is an initiative of the International Union of Geodesy and Geophysics (IUGG).

Following are the 2011 ENHANS events and workshops with IRDR being one of the co-sponsors. Additional events were conducted in 2010.

In 2011 the organizing committee for ENHANS invited researchers from all over the world to attend a workshop in Pretoria, South Africa on Extreme Natural Hazards and Disasters in Africa. The workshop provided an opportunity to the research community in Africa and other countries to discuss and analyze topics related to disaster risk. This included presentations by IRDR Science Committee members Djilalli Benouar, Coleen Vogel and Executive Director Jane E. Rovins.

During the International Symposium on Geo-information for Disaster Management (Gi4DM) in May 2011, another ENHANS session titled Natural Hazards and Disaster Risks in the Middle East Region was organized with its focus on the Middle East. Jane E. Rovins gave an introductory talk on the IRDR Programme and the imporatance of linking research with policy and practice.

Another ENHANS event took place at the XXV General Assembly of the International Union of Geodesy and Geophysics (IUGG) in Melbourne, Australia in June-July 2011. During this event the Symposium addressed major challenges in natural hazards research, risk analysis and ways for solutions. Open Forum discussed how such integration is realized and natural disaster risk can be converted to opportunity.

To wrap-up the year, ENHANS organized a Natural Hazards Session during the American Geophysical Union (AGU) meeting, held in December in San Francisco, USA. The Natural Hazards Session titled *Great Disasters of the XXI Century: The Lessons We Learned* focused on how humans face natural hazards at different scales in time and space. IRDR members Gordon McBean presented, while Jane E. Rovins served as a co-convener.

Cities at Risk II. Taipei. China

The Second International Conference on Cities at Risk: Building Adaptive Capacities for Managing Climate Change Risks in Asian Coastal Cities (CARII) was sponsored by IRDR International Centre of Excellence (ICOE) located in Taipei, China. CARII showcased and assessed the progress to date of CAR-engaged city research teams. Participant exercises and discussions improved understanding of the opportunities and challenges for consolidating a network of researchers, decision-makers and institutions in the region and identified priorities for CAR programming in Asia for the next several years.

IRDR Science Committee Meeting, Paris, France

The fifth meeting of the Science Committee was held at the end of April, 2011 in Paris, France hosted by the ICSU Secretariat. The meeting included updates from the co-sponsors; development of a sub-committee for the IRDR Conference 2011; briefings from IRDR National Committees from Canada, Germany, Japan, and New Zealand; reports on the Great East Japan Earthquake and Tsunami (GEJET) as well as the Christchurch (New Zealand) earthquakes; a briefing on the 1st Meeting of the International Advisory Board of International Centre of Excellence (ICoE) and IRDR/START Cities at Risk Workshop held at the IRDR ICoE. Additionally each IRDR Working Group provided an update on the progress made over the last six months.

Third Global Platform for Disaster Risk Reduction, Geneva, Switzerland

The Third Session of the Global Platform brought together over 2,000 policy makers and practitioners, from governments, international organizations, NGOs, academia, and the private sectors from both developing and developed countries. They gathered to assess and share information as well as set new directions for the disaster risk reduction imperative, with emphasis on local initiatives and activities. The IRDR Executive Director presented a speech on Integrated Disaster Risk: From Research to Practice on the IGNITE Stage. IRDR also co-convened a side event on the issues of Science Meets Practice – How can Science Contribute to Disaster Risk Reduction? Science Committee member Kuniyoshi Takeuchi presented on IRDR Japan and recent activities. Jane E. Rovins presented a speech on Forensic Investigations and Risk – Interpretation to Action Projects of IRDR. Other IRDR Science Committee members in attendance included Djillali Benouar, Maria Patek, and Angelika Wirtz.

Young Scientist Workshop, Beijing, China

The IRDR IPO and CEODE co-organized a workshop for young scientists that featured an introduction of IRDR and sessions about developing good international presentation skills, given by invited speakers from the USA – Mila Harrison, PhD, Product Development Manager, and Gina Wightman, Vice President of All About Training, Inc. The workshop provided an opportunity for CEODE's young scientists who are conducting disaster risk research to share their research, demonstrate what they had learned, and receive feedback to help improve their skills.

The 22nd Pacific Science Congress, Kuala Lumpur, Malaysia

The Congress themed Asia Pacific in the 21st Century: Meeting the Challenge of Global Change provided an interdisciplinary platform for scientists from the region to assess and prioritize issues requiring scientific research, bring together scientists from more remote states, catalyze international and cross-disciplinary collaboration, and to announce and establish new research initiatives. The Pacific Science Association (PSA) focused on those countries bordering the Pacific Ocean and the islands of the Pacific basin. IRDR convened two sessions and the Chair Gordon McBean gave a keynote address on Integrating Research to Reduce Disaster Risk. IRDR has also sponsored 9 young scientists from China, Japan, New Zealand and the US to attend the Congress through the ICSU Annual Grant Programme.

IRDR Science Committee Meeting, Beijing, China

The sixth meeting of the Science Committee was held in conjunction with the IRDR Conference 2011. The meeting included updates from the co-sponsors, each IRDR Working Group as well as updates on the IRDR conference and activities associated with the event. The Science Committee also worked to develop ideas to promote IRDR and enhance the programme over the coming year.

New Awards

ICSU Annual Grant Programme

The IRDR IPO, in partnership with the ICSU Regional Office for Asia and Pacific (ROAP) and IRDR National Committees (Canada, China, France, Germany, Japan and New Zealand), developed a symposium on Integrated Disaster Risk Research scheduled to take place during the 22nd Pacific Science Congress in Kuala Lumpur, Malaysia in June 2011. It was used to bring together the IRDR National Committees, regional partners, young scientists and others with an interest in disaster risk reduction. The symposium allowed for an extended network of disaster risk reduction researchers to be developed and implemented encouraging enhanced capacity throughout the region and around the world to address hazards and make informed decisions on actions to reduce their impacts.

Additionaly, funds from the ICSU Annual Grant Programme were used to bring 9 young researchers to attend the 22nd Pacific Science Congress. This funding provided opportunities for young scientists to gain experience in the integrated disaster risk arena, built a network of people interested in integrated disaster risk research, and increased outreach impacts of IRDR and the visibility of ICSU in Asia and Pacific.

IRDR sponsored 6 young scientists to attend the IRDR Conference 2011. Based on the feedback from the young scientists, IRDR offered a platform for them to meet reknown scientists of the disaster risk field, and obtain the latest knowledge and techniques of the disaster risk research.

Coastal Cities at Risk: Building Capacity for Managing Climate Change in Coastal Megacities (CCaR) Project, June 2011

CCaR project examined how to best protect people, communities and vital economic sectors - like manufacturing, transportation and fisheries - which are most at risk from the effects of climate change. The team was awarded \$2.5 million by the International Development Research Centre (IDRC) of Canada and other Canadian funding agencies. IRDR is a key partner in this activity and Jane E. Rovins was appointed to the advisory board.

List of Conferences Attended in 2011

This is a list of events that IRDR participated in, providing presentations on the IRDR Programme, its activities and working groups:

- 1) Emergency Management Asia 2011, January 11-14, 2011, Bangkok, Thailand
- 2) ENHANS International Workshop on Extreme Natural Hazards and Disaster Risk, January 17-20, 2011, Pretoria, South Africa
- 3) 3rd Meeting of Earth System Visioning, February 10-11, 2011, Gouvieux, France
- 4) HASS on the Hill 2011, March 22-23, 2011, Canberra, Australia
- 5) ASSA-ISL Summit, March 24-25, 2011, Canberra, Australia
- 6) The Inauguration Meeting of IRDR New Zealand, March 27, 2011, Wellington, New Zealand
- 7) IRDR ICoE Cities at Risk II, April 11-13, 2011, Taipei, China
- 8) Rio+20 Regional Science and Technology Workshop for Asia and the Pacific, April 16-18, 2011, Kuala Lumpur, Malaysia
- 9) The Case for International Sharing of Scientific Data: A Focus on Developing Countries/An International Symposium, April 18-19, 2011, Washington DC, USA
- 10) Gi4DM 2011, May 3-8, 2011, Antalya, Turkey
- 11) Third Global Platform for Disaster Risk Reduction, May 8-13, 2011, Geneva, Switzerland
- 12) Rio+20 Regional Science and Technology Workshop for Africa, May 30-June 1, 2011, Pretoria, South Africa
- 13) GEM Outreach Meeting 2011, June 6-9, 2011, Beijing, China
- 14) 22nd Pacific Science Congress, June 14-17, 2011, Kuala Lumpur, Malaysia
- 15) World Conference on Disaster Management, June 19-22, 2011, Toronto, Canada
- 16) 36th Annual Natural Hazards Research and Applications Workshop, July 9-12, 2011, Colorado, USA
- 17) Rio+20 Regional Science and Technology Workshop for Latin America and the Caribbean, August 3-5, 2011, Mexico City, Mexico
- 18) 2011 World Cities Scientific Development Forum, August 10-14, 2011, Chengdu, China
- 19) Natural Disaster Risk Reduction and Management Workshop, August 16-25, 2011, Singapore
- 20) 1st ICSU WDS Conference, September 3-6, 2011, Kyoto, Japan
- 21) LOICZ Open Science Conference, September 12-15, 2011, Yantai, China
- 22) 30th ICSU General Assembly, September 27-30, 2011, Rome, Italy
- 23) IAEM Europa Board Meeting, October 10-12, 2011, Munich, Germany
- 24) Rio+20 Regional Workshop for Europe, October 12-14, 2011, Helsinki, Finland
- 25) CODATA 45th Anniversary, October 30, 2011, Beijing, China
- 26) IRDR Conference 2011 Disaster Risk: Integrating Science and Practice, October 31 November 2, 2011, Beijing, China
- 27) IAEM-USA 59th Annual Conference, November 11-18, 2011, Las Vegas, Nevada, USA
- 28) ESF-COST High-Level Research Conference on Understanding Extreme Geohazards: The Science of the Disaster Risk Management Cycle, November 27-December 2, 2011, Sant Feliu de Guixols, Spain
- 29) Conference on Vulnerability, Hazard, Risk and Disaster Management, December 6-7, 2011, Algiers, Algeria
- 30) AFPCN/UNESCO "Predicted disasters, present disasters", December 12, 2011, Paris, France
- 31) Eye on Earth Summit & Exhibition, December 12-15, 2011, Abu Dhabi, United Arab Emirates

IRDR Working Groups

The IRDR Science Committee has established four working groups and agreed to coordinate a joint working group on Societal and Economic Research and Applications Working Group (WG SERA) with the World Weather Research Programme (WWRP). The IRDR/WWRP coordination will begin in 2012.

Assessment of Integrated Research on Disaster Risk (AIRDR)

Co-Chairs: Susan Cutter and Allan Lavell

The Assessment of Integrated Research on Disaster Risk (AIRDR) will undertake the first systematic and critical global assessment of research on disaster risk. The goals of AIRDR are to provide a baseline of the current state of the science in integrated research on disaster risk to measure effectiveness of multiple programmes; to identify and support longer-term science agenda for the research community and funding entities; and to provide scientific evidentiary basis in support of policy and practice. The Working Group will be launched in 2012.

Disaster Loss Data (DATA)

Co-Chairs: Susan Cutter and Angelika Wirtz

When human, monetary, or environmental losses occur as a result of a disaster, extensive loss data are collected and stored, but the thoroughness and accuracy of the data varies from country to country and even among local entities. Government agencies, private companies, and other organizations may collect and manage data related to their own areas of interest using their own standards and procedures, without significant collaboration with other groups. This results in gaps, inconsistent overlaps, and biases that ultimately affect the quality of research conducted and policies made based on the data. Disaster Loss Data (DATA) is meant to study these issues related to the collection, storage, and dissemination of disaster loss data. The Working Group will be launched in 2012.

Forensic Investigations of Disasters (FORIN)

Co-Chairs: Ian Burton and Anthony Oliver-Smith

The Forensic Investigations of Disasters (FORIN) Working Group has proposed an approach studying disasters that aims to uncover the root causes of the disasters through in-depth investigations that go beyond the typical reports and case studies conducted after disasters. Thoroughly analyzing cases, including both success stories and failures, will help build an understanding of how natural hazards do – or do not – become disasters. Launched during the IRDR Conference 2011, the Forensic Investigations of Disasters (FORIN) Report sets out the objectives, concepts and methodological guidelines and suggestions for the design and conduct of a set of internationally organized case studies of disasters. It is designed to shape and guide the case studies. The FORIN Report has been prepared by an ad-hoc Working Group and approved by the Science Committee for IRDR in April 2011. Several partners have already conducted FORIN studies on various events including the Great East Japan Earthquake and Tsunami (GEJET).

Risk Interpretation and Action (RIA)

Co-Chairs: Richard Eiser and David Johnston

The focus of the Risk Interpretation and Action (RIA) Working Group is on the question of how people – both decision-makers and ordinary citizens – make decisions, individually and collectively, in the face of risk.

There are several broad fields of work that are relevant to this question, but many of these have progressed somewhat independently of each other, typically within the framework of single academic discipline. This has led to a number of discontinuities in how the issue of risk reduction is conceptualized, as well as gaps in the areas where research activity (and funding) is presently concentrated.

The Risk Interpretation and Action (RIA) Report (draft) was launched during the IRDR Conference 2011. The emphasis in the RIA report is on the contributions that can be made to integrated risk analysis and risk reduction through the study of human behavior and decision-making. The aim is to provide an integrated perspective on research, decision-making and offer pointers to how this can be applied to natural hazards, and outline implications for practice.

IRDR International Centre of Excellence

International Centres of Excellence (ICoE) are established, through the IRDR Science Committee and the relevant National Committees, to provide regional and research foci for IRDR. Each ICoE research programme will embody an integrated approach to disaster risk reduction that directly contributes to the IRDR Science Plan and its objectives. The first IRDR ICoE was established at the Academy of Sciences located in Taipei, China.

IRDR ICoE successfully held the Cities at Risk: Building Adaptive Capacities for Managing Climate Change Risks in Asian Coastal Cities (CAR II) in Taipei, China in April, 2011. Scientists and researchers from all over the world, working on urban adaptation and risk, were invited to participate in the Symposium. Issues related to climate change, vulnerability and adaptation of cities were discussed.

National Committees

This section provides brief summaries on activities conducted by the IRDR National Committees in 2011. The summaries were provided by the National Committees to the IPO for this report.

IRDR Canada

A Canadian DRR forum was held in October 2011. The Coastal Cities at Risk (CCaR): Building Adaptive Capacity for Managing Climate Change in Coastal Megacities Programme has been established with funding from the IDRC of Canada and the Canadian Tri-Councils to develop the knowledge base and enhance the capacity of mega-cities to successfully adapt to, and when necessary to cope with risks posed by the effects of climate change, including sea level rise, in the context of urban growth and development. The CCaR project is taking an interdisciplinary approach and is partnering with IRDR and START. The cities (Bangkok, Lagos, Manila, Vancouver) were chosen to: have a range of climate-weather, socio-cultural-economic characteristics; be representative of other cities; and to provide enhanced research opportunities through ongoing efforts. A workshop was held in Vancouver (March 7-9, 2012) with participants from the local government, Manila, Bangkok and the Canadian research team. CCaR Programme outcomes will include enhanced adaptation and risk reduction capacity, better planned safer cities and reduced socio-economic impacts as the climate changes.

IRDR China

IRDR China Expert Committee and Group Meetings

IRDR China held several expert committee and group meetings during 2011. The first IRDR China workshop was held in January. Vice Chairman Huadong Guo gave a special report on the IRDR programme. It evoked a discussion about the programmes content within the experts who expressed their views combining China's national conditions. Experts suggested conducting several demonstrative integrated research projects in the disaster risk field by associating social and natural sciences together. The second meeting was held in June and included discussions on the working methods, term goals, work plans of the experts committee, and the strategic planning of IRDR China. The third IRDR China meeting was held in July, followed by several expert group meetings held in Beijing. These meetings discussed and adopted four previously approved research directions below:

- Data sharing development and mechanisms for research of global disasters
- Extreme weather disasters (floods and droughts), FORIN research
- Major geological disasters, FORIN research
- Further research on natural disasters and climate change

IRDR China Roundtable at the 22nd Pacific Science Congress 2011

A delegation of 13 experts from IRDR China took part in the IRDR session, organized by the IRDR IPO, during the 22nd Pacific Science Congress 2011 held in Malaysia.

IRDR Science Plan - Chinese version

IRDR China secretariat translated IRDR's Science Plan titled A Science Plan for Integrated Research on Disaster Risk: Addressing the Challenge of Natural and Human-Induced Environmental Hazards into simplified and traditional Chinese language. It is available on the IRDR website.

Roundtable Meeting at the IRDR Conference 2011

The Roundtable Meeting between the IRDR Science Committee members, IRDR National Committee members and IRDR IPO was held as part of the IRDR Conference 2011. The meeting was co-hosted by Yonglong Lv, Director-General of the Chinese Academy of Sciences (CAS) Bureau of International Cooperation and Vice President of IRDR China, and Huadong Guo, Director-General of Center for Earth Observation and Digital Earth (CEODE) and Vice President of IRDR China. Around 50 delegates, from more than 10 countries, were invited to the meeting; other guests included representatives from IRDR China Expert Committee, ISSC, UK Department for International Development (DFID), and UNISDR.

Representatives from each country introduced their current IRDR activities. Followed by a discussion regarding a series of issues about the implementation of IRDR projects. Representatives suggested that IRDR should make more efforts to:

- Further strengthen networking, capacity building, multilateral cooperations, etc.
- Invite more developing countries in Africa, Asia and Latin America to join the IRDR programme
- Carry out several international cooperation research projects
- Raise funds for IRDR activities

Scientific Research Update

Adapting to Climate Change in China (ACCC) Project

ACCC is a Sino-UK-Swiss collaboration that brings together the UK DFID, the Swiss Agency for Development and Co-Operation (SDC), China's National Development and Reform Commission (NDRC) and the UK Department for Energy and Climate Change (DECC). The project works nationally and in three provinces (Guangdong, Inner Mongolia, and Ningxia Autonomous Region) and focuses on four socio-economic sectors: agriculture, water resources, health and disaster risk reduction.

Scenario Analysis Technology for Flood Risk Management in the Taihu Basin

A multi-disciplinary China-UK scientific co-operation project, Scenario Analysis Technology for Flood Risk Management in the Taihu Basin, has marked progress in the past three years. The project aims to resolve how the risks of flooding might change in the Taihu Basin over the next 50 years, and what are the best options for the government and other stakeholders for responding to future challenges.

IRDR France

L'Association Française pour la Prévention des Catastrophes Naturelles (AFPCN) is the designated IRDR National Committee in France.

Scientific Research Update

AFPCN was involved directly and indirectly in four research and development projects funded both by the European Commission and national sources.

AFPCN presented the two of direct interest to IRDR: Rex-Integrated Prevention Project and Collectif d'Action de Développement des Droits de l'homme (CADHOM).

• Rex-Integrated Prevention Project

The Rex-Integrated Prevention Project aims to examine technical threshold of preventive infrastructure, regarding their resilience to major hazardous events, and to identify major drawbacks in preparedness and response. It relies on the analysis of thirteen case studies on events in Czech Republic, France, Germany and Poland. The lessons learned from them will be aimed at determining failure allowing disaster to happen; improving knowledge on technical preparedness and response drawbacks; contributing to future disaster prevention plans. The project is a partnership with the Czech, IRDR Germany, and Polish national platforms for disaster risk reduction.

Collectif d'Action de Développement des Droits de l'homme (CADHOM)

Funded by the National Agency for Research (ANR), this project addresses disasters and human rights from a law-oriented perspective. The objectives are: identifying fundamental rights applicable in case of disasters; human rights affected by disaster risk management (from prevention to relocation); rights contributing to resilience; the impact of the project of convention on climate refugees. It includes a comparative law study between the European Union (France) and six others countries (Argentina, Brazil, Cameroon, Turkey, Tunisia, and Vietnam).

National Observatory on Risks

In 2011, the Ministry of Ecology, Sustainable Development, Transport and Housing (MEDDTL) and the insurance sector in France have initiated a process to establish a National Observatory on Natural Risks (ONRN). This is an endeavor in relation with the IRDR work on data. The nature of the partnership supporting the observatory is still under definition. AFPCN is expected to be involved in it as the leader of the Users Committee.

Workshops and seminars

The objective of AFPCN in organizing these workshops is to promote a multidisciplinary approach to disaster risk reduction with new paradigms, bearing in mind that the extreme unpredictable events impose to go far beyond what has been done until today, relating more to "regular" events. Both events have been the opportunity to gather opinions of scientists, experts and decision-makers coming from various communities: physical, biological, human and social sciences, philosophy and policy. Two of those events are:

25 Years after Chernobyl, a New Round for DRR? - June 16, 2011, Paris, France

This event was organized on the occasion of the 10th anniversary of AFPCN. It gathered more than sixty experts, scientists and politicians, with the participation, amongst others of Mr. Michel Jarraud, Secretary General of the World Meteorological Organization (WMO).

The workshop's objective was to draw lessons from the Great East Japan Earthquake and Tsunami (GEJET), and to build upon the main conclusions of the Global Platform for Disaster Risk Reduction: Third Session held in Geneva in May, 2011. The questions raised were:

- Forces of nature, can we control them or shall we compromise with?
- How to alert and mobilize social forces?
- How to imply the community leaders for that?

The report of this workshop (only in French) is available from AFPCN secretariat.

• Present Disasters, Predicted Disasters - December 12,2011, Paris, France

In December 2011, capitalizing on the publication of the summary for policy makers of the Special Report for Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation (SREX), AFPCN, supported by UNESCO, convened an international workshop consisted mainly of European national platforms. The Executive Director of IRDR participated as a speaker.

IRDR Germany

German Committee for Disaster Reduction (DKKV) is the designated IRDR National Committee in Germany.

Key 2011 activities of DKKV in the framework of IRDR:

- Participation at the meeting of the 5th Science Committee of IRDR
- Presentation of DKKV, on-going research and research demands
- Participation at the 22nd Pacific Science Congress in Kuala Lumpur, Malaysia during IRDR session
- Presentation of DKKV as the National IRDR Committee
- IRDR's Executive Director participated at the Scientific Advisory Board meeting of DKKV in Bonn, Germany
- Participation in the IRDR Conference 2011, Beijing, China
- Poster and Presentation of on-going IRDR activities

In addition to attending several conferences and meetings, IRDR Germany had the following projects:

CapHazNet (Advisory Board Member)

How can we enhance the capacities of European societies to prepare for, cope with and recover from the negative impacts of a "natural" hazard? (2010-2012).

MATRIX (Project partner)

Multi-hazard, multi-risk assessment in Europe (2011-2013). MATRIX tackles multiple natural hazards and risks in a common theoretical framework. It integrates new methods for multi-type assessment, accounting for risk comparability, cascading hazards, and time-dependent vulnerability. MATRIX identifies the conditions under which the synoptic view provides significantly different and better results - or potentially worse results - than established methods for single-type hazard and risk analysis.

REX-Integrated Prevention Project (IRDR France and IRDR Germany)

Lessons learned on threshold criteria from past disasters in 4 European Countries (2011) and will contribute to FORIN. In this project two National IRDR Committees (France and Germany) worked together. The project tackled the critical issue whether the agreed and implemented thresholds are sufficient to deal with rare hazard events. Each of the partners contributed a number of relevant disasters and lessons learned. The lessons learned were presented on different time scales and for all parts of the disaster cycle separately, from the immediate reactions in the wake of the event. It seems necessary to tackle the problem of disaster prevention optimally and systematically using the experience with past disaster events.

WEXICOM

Improving the process of weather warnings and extreme weather information in the chain from the meteorological forecasts to their communication for the Berlin conurbation (2011-2014). It is expected this will contribute to FORIN.

The project aims at assessment and optimisation of warning processes including the communication of insecurities of high impact forecasts for a conurbation area in Central Europe. As exemplary target region, the study focuses on the city state of Berlin, especially on its civil protection infrastructure. The proposal combines expertise from meteorology, social sciences, and media practice into a research project. The initial phase of the project has a focus on extreme wind events caused by severe winter storms and will discuss the problem of hot spots with particular high risks. Past event forecasts are explored both in terms of meteorological insecurities and in terms of the perception of warnings at the stages before now-casting. Problems in the process from meteorological forecasts to warning communication are identified, and improvements both in terms of suitable forecast parameters and forecast methodologies and of communication strategies are jointly developed in close co-operation with DWD. Guidelines for best practice to develop most suitable, end-user orientated information packages (including meteorological derived products and its communication) will be developed. The resulting recommendations are also entering the respective practical courses on media-meteorology at Freie Universität Berlin.

Analysis of past international humanitarian disasters with regard to the triggering factors (2012) Past international humanitarian disasters caused by a natural event in developing countries will be analyzed in order to identify the trigger factors which turned the natural event into a disaster. It is expected that this will contribute to the FORIN initiative.

IRDR Japan

The activities of IRDR Japan in 2011 were centered on GEJET, FORIN and IRDR Conference 2011. Detailed reports are available at the IRDR Japan Website. (http://www.ifi-home.info/Japan IRDR.html)

Response to GEJET

- IRDR Japan met twice on in March 2011, they discussed the urgent needs in the aftermath and potential principles of recovery and reconstruction strategy
- Decided to establish the Japan FORIN Working Group to study GEJET

Japan FORIN Working Group for GEJET

- The IRDR FORIN Working Group met 8 times to discuss the GEJET
- Meta, cause and scenario analyses have been applied to study GEJET
- The results were reported at IRDR Conference 2011 (they are available at the through out the IRDR website

Participation of IRDR Japan during IRDR Conference 2011 in Beijing

- 8 people participated in IRDR Conference 2011, Prof. Yoshiaki Kawata presented as the keynote lecturer on reconstruction from GEJET
- Five studies were presented during the GEJET session and FORIN session. The pdf documents are available at the IRDR Japan website (http://www.ifi-home.info/Japan IRDR.html)
- Participated to the IRDR National Committees Roundtable organized by the Chinese National Committee

Transition process of IRDR Japan National Committee to the new triennial term 2012-2015

The 21st Session of Science Council of Japan (2008-2011), is the designated IRDR Japan National Committee, was terminated in November 2011, and now is going under the re-establishment for the 22nd Session of Science Council of Japan (2012-2015) under the leadership of Prof. Toshimitsu Komatsu, Member of SCJ representing civil engineering field.

IRDR New Zealand

The Natural Hazards Research Platform (NHRP) is a new approach to research coordination funded by the Ministry of Science and Innovation (MSI). It was officially established in October 2009, as part of a programme of change, to increase the long-term stability and effectiveness of research funding. The Platform is the coordinating body of IRDR New Zealand.

The Platform is essentially self-managed by senior researchers, with a management group formed from representatives of the key Platform members (currently GNS, NIWA, University of Auckland, Massey University, University of Canterbury, OPUS, and MSI (as observers and advisors)). A number of other research groups, other universities and consultancies, and international partners, are involved as subcontractors or through alignment of research programmes.

GNS and NIWA are 'anchors' of the Platform, with the majority of the \$14M/per annum funding. The Platform is 'hosted' by GNS Science, and the Platform Manager is Dr. Kelvin Berryman (formerly Hazards section manager GNS Science).

A Strategic Advisory Group of key research users, including government departments, EQC, lifeline utilities, and local government, provides advice to the management group on research direction, and provides official endorsement of the research strategy. Strategic Advisory Group members are also expected to champion the platform and facilitate the application and uptake of research outcomes. The agreed goals of the NHRP are to:

- Develop strengthened relationships between research users and research teams
- Develop strong collaborations between research organisations
- Support integration across all disciplines of research relating to natural hazards
- Align hazards research with the strategic needs of government
- Ensure research capabilities are maintained and developed over the life of the platform
- Improve transfer and uptake of knowledge resulting from the research

Research Update

The aim of the research, both supported by and aligned with the platform, will be to directly contribute to improved economic, infrastructural and social resilience to natural hazards in New Zealand. The science capability supported by the platform will also be available to assist decision-makers during significant hazard events. Research is currently organised into the following interim themes:

- Geological hazard models (led by Gill Jolly)
- Predicting weather, flood, and coastal hazards (led by Mike Uddstrom)
- Resilient buildings and infrastructure (to be announced)
- Developing regional and national risk evaluation models (led by Andrew King)
- Societal resilience: social, cultural, economic and planning factors (led by David Johnston)

A key principle of the new approach by the platform is for greater cohesion and integration across areas of research, especially between the physical, engineering and social elements of hazards research. Research focus and grouping of research areas is likely to evolve as part of the development of the Platform Research Strategy.

Annual Report

Each year in April an Annual Report (http://www.naturalhazards.org.nz/NHRP/Publications/Annual-Report) is produced, summarizing the year major achievements.

IRDR International Programme Office Operations

Secondments Report

In partnership with IRDR New Zealand National Committee and Science Committee member, David Johnston, the IPO received two secondments in 2011. Drs. Sarah Beaven and Miriam Hughes were seconded to the IPO from Massey University, New Zealand. Beaven was seconded for six weeks over the period of three months. Hughes was in Beijing for one month. Their primary activities included developing and conducting the assessment of the ICSU Regional Disaster Plans with the IRDR Science Plan; assisting with the organization and review of abstracts for the IRDR Conference 2011; and serving as key personnel during the IRDR Conference 2011. As a result, the secondment programme and the relationship between IRDR New Zealand and IRDR IPO were strengthened. Another secondment to the IPO was Ms. Elaine Chong, Educational Coordinator from the Earth Observatory of Singapore (EOS). She worked with the IPO to develop the content for the website, arrange various logistical and conference support materials. In exchange, the IPO expanded her knowledge in disaster risk reduction. The IPO continues to look for additional secondment opportunities with its various partners.

Website Operations

In May, upon the request of the Science Committee IRDR's website (www.irdrinternational.org) was redesigned. The new features include colorful slideshow display Home Page; News Feed Stream and News Centre, containing press releases and copies of IRDR Newsletters; and Members Only Section, which was created to provide IRDR Science Committee Members, Ex-Officio Members and Working Group Co-Chairs with the internal working documents.

IPO Staff Update

The IRDR International Programme Office, located in Beijing, China, is hosted by the Center for Earth Observation and Digital Earth (CEODE), Chinese Academy of Sciences (CAS), and headed by Jane E. Rovins. In 2011, the IPO recruited two additional staff members:

Ms. Anna Rudashko was initially hired as a Communications Intern in March. After successful completion of her internship she was hired as the Communications Officer at IRDR IPO in September. The Communications Officer is responsible for managing and distributing information, concerning or produced by the IRDR programme. This includes sharing reports with members, sponsors, and the public; publicizing news, events, and general details about the programme's history and progress, as well as promoting the IRDR programme at global, regional and national levels.

Ms. Yaoying Cheng was hired as a Junior Science Officer at IRDR IPO in November. The Junior Science Officer responsibilities are providing support and assistance to the IRDR Executive Director; developing and implementing a process to gather, achieve and widely disseminate information from IRDR programme, projects and initiatives.

IRDR IPO 2011 Annual Financial Statement

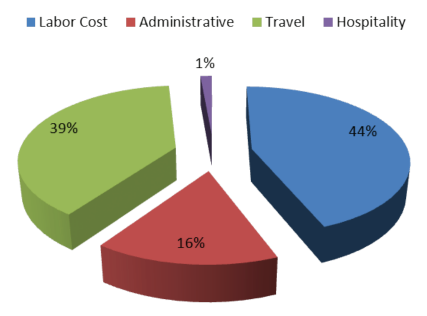
Overview

In 2011 the IRDR IPO participated in a variety of programs and grants. This graph illustrates the funds that are directly given to the IPO or used to engage in an IRDR project.

The CAST Annual contribution is 2,700,000 CNY. For the year ended December 31, 2011, the net income was 3,921,847.18 CNY (this total amount includes the balance of 2010); the total expenditures were 2,620,371.49 CNY in 2011 compared with 1,478,152.82 CNY in 2010; the balance of 2011 was 1,301,475.69 CNY, which will go to 2012 budget.

Grant	Amount	Amount in USD	Rate	NOTES
CAST Annual	2,700,000 CNY	540,000	1CNY=0.2USD	IRDR IPO Annual Operation
2010 Roll-over	1,221,847CNY	244,369	1CNY=0.2USD	Roll-over from 2010 CAST Annual Award
ICSU Contribution	30,000 EUR	39,000	1EUR=1.3USD	5 th IRDR Science Committee meeting
UNISDR Contribution	30,000 USD	30,000		FORIN Working Group/RIA Working Group
IRDR Conference Income	56,700	11,340	1CNY=0.2USD	Income from IRDR Conference 2011 Registration
CAST- Conference	825,729 CNY	165,146	1CNY=0.2USD	Sponsorship of IRDR Conference 2011
ICSU Grant	30,000 EUR	39,000	1EUR=1.3USD	Sponsored young scientists to participate in IRDR activities
CAS/CEODE	150,000 CNY	30,000	1CNY=0.2USD	Sponsorship of IRDR Conference 2011
ICoE	10,000,000 NTD	300,000	1NTD=0.03USD	IRDR ICoE events and CARII workshop
ENHANS	72,400 EUR	94,120	1EUR=1.3USD	
CCaR Project	2,500,000 CAD	2,500,000	1CAD=1USD	Coastal Cities at Risk: Building Capacity for Managing Climate Change in Coastal Megacities (CCaR) project [5year]
TOTAL		\$3,992,975		

The following chart summarizes total operating expenses (funds provided annually by CAST) by category:



The labor cost includes salary and social insurances of all IRDR IPO employees. Administrative expenses account for the cost of daily operation of the IPO. Travel expenses include business travels for IPO operations, Science Committee Meeting travels and IRDR Conference travels. Hospitality is the expenditure for meals and other costs of meetings and the IRDR Conference 2011.

IRDR Conference 2011

The IRDR Conference 2011 Financial Summary shows the overall expenses that IRDR IPO incurred for the conference organization and management. In addition, CAST contributed 825,729 CNY for the venue and facilities, airport pick-up, as well as the food and beverages. The Tibet Water provided mineral water and gifts for all the participants (estimated value 100,000 CNY).

Item	Amount (CNY)
Accommodation	¥133,428
Venue and Facilities	¥9,700
Airfare	¥360,260
Local Transportation	¥2,200
Delegate Packages	¥52,850
Administration	¥94,981
SUB TOTAL	¥ 653,419
CAST	¥825,729
CAS	¥137,500
Tibet Water	¥100,000
	¥ 1,716,648
TOTAL	USD \$272,484

IRDR Science Committee Members

The Integrated Research on Disaster Risk Programme is governed by a 15-member Science Committee. The Science Committee is comprised of the disaster risk reduction experts from around the world. Members are chosen based on their standing in the international scientific community and their commitment to the strategic objectives of the programme. The Committee aims to include a balanced representation of relevant disciplines in the natural, social and engineering sciences, taking into consideration regional and gender balance. In 2011, three new science committee members have been approved by the Co-Sponsors. These members replaced outgoing ones - Richard Eiser (UK) and Gordon McBean (Canada), and filled two empty seats on the Science Committee. Sálvano Briceño succeeded Gordon McBean as the new Chair of the IRDR Science Committee effective November 1, 2011.

The new members are:

BRICEÑO, Sálvano (Venezuela) - management of environmental, sustainable developments and international programme

FERRIGNI, Ferruccio (Italy), University of Naples Federico II - risk, local culture of risk **OLIVER-SMITH**, Anthony (USA), University of Florida - anthropological research relating to disasters, FORIN WG Co-Chair

PELLING, Mark (UK), King's College, London - reader in human geography

These newly appointed members join the following current Science Committee members:

BENOUAR, Djillali (Algeria), Professor University of Science & Technology Houari Boumediene (USTHB) - earthquake engineering

CARDONA, Omar Darío (Colombia), National University of Colombia, Manizales - earthquake engineering, risk mitigation

CHAN Kin Sek, Raymond (Hong Kong, China), Civil Engineering and Development Department of Hong Kong, China - civil engineering, landslide mitigation

*CUTTER, Susan (USA), University of South Carolina - hazards and vulnerability, WG AIRDR Co-Chair, DATA WG Co-Chair

*JOHNSTON, David (New Zealand), Massey University - earth sciences, disaster management, RIA WG Co-Chair

LAVELL, Allan (Costa Rica), independent - social and developmental aspects of risk and disasters, AIRDR WG Co-Chair

PATEK, Maria (Austria), Federal Ministry of Agriculture, Forestry, Environment and Water Management (BMLFUW) - avalanches, torrents

SIWAR, Chamhuri (Malaysia), National University of Malaysia, Bangi - economics, disasters

*TAKEUCHI, Kuniyoshi (Japan), ICHARM - hydrology, civil engineering

VOGEL, Coleen (South Africa), independent - geography, environmental studies

WIRTZ, Angelika (Germany), Geo Risks Research, Munich Re - economic data on disasters, DATA WG Co-Chair

* Science Committee Vice Chair

Ex-Officio

The Ex-Officio members of the IRDR Science Committee represent each of the Co-Sponsors and the IPO host organization.

GUO, Huadong - Center for Earth Observation and Digital Earth (CEODE)

HERNES, Gudmund - International Social Science Council (ISSC)

MASKREY, Andrew - United Nations International Strategy for Disaster Reduction (UNISDR)

MOORE, Howard - International Council for Science (ICSU)

ACCC: Adapting to Climate Change in China Project

AFPCN: L'Association Française pour la Prévention des Catastrophes Naturelles

AGU: American Geophysical Union

AIRDR: Assessment of Integrated Research on Disaster Risk (IRDR Working Group)

ANR: National Agency for Research (France)

BISO: Board on International Scientific Organizations, NAS (USA)

BRDI: Board on Research Data and Information

CADHOM: Collectif d'Action de Développement des Droits de l'homme

CapHazNet: Social Capacity Building for Natural Hazards Toward More Resilient Society CAR II: Second International Conference on Cities at Risk: Building Adaptive Capacities for Managing Climate Change Risks in Asian Coastal Cities

CAS: Chinese Academy of Sciences

CAST: China Association of Science and Technology

CCaR: Coastal Cities at Risk: Building Capacity for Managing Climate Change in Coastal Megacities Project

CEODE: Center for Earth Observation and Digital Earth (China)

CFRS: Committee on Freedom and Responsibility in the Conduct of Science, ICSU

CODATA: Committee on Data for Science and Technology

DATA: Disaster Loss Data (IRDR Working Group)
DECC: Department of Energy & Climate Change (UK)
DFID: Department for International Development (UK)
DKKV: German Committee for Disaster Reduction

DWD: Federal Ministry of Transport, Building and Urban Development (Germany)

ENHANS: Extreme Natural Hazards and Societal Implications

EOS: Earth Observatory of Singapore

EQC: Earthquake Commission (New Zealand)

ESF-COST: European Science Foundation-European Cooperation in Science and Technology

FORIN: Forensic Investigations of Disasters (IRDR Working Group) **GAR 2013:** Global Assessment Report on Disaster Risk Reduction 2013

GEJET: Great East Japan Earthquake and Tsunami

GEM: Global Earthquake Model

Gi4DM: GeoInformation for Disaster Management

GNS: Institute of Geological and Nuclear Sciences Limited (New Zealand)

HASS: Humanities, Arts & Social Science

IAEM: International Association of Emergency Managers

ICoE: IRDR International Centre of Excellence

ICSU: International Council for Science

ICSU ROAP: International Council for Science Regional Office for Asia and Pacific

ICSU WDS: International Council for Science World Data System **IDRC:** International Development Research Centre (Canada)

IPCC: Intergovernmental Panel on Climate Change

IRDR: Integrated Research on Disaster Risk

IRDR IPO: Integrated Research on Disaster Risk International Programme Office

ISSC: International Social Science Council

IUGG: International Union of Geodesy and Geophysics

LOICZ OSC: Land-Ocean Interactions in the Coastal Zone Open Science Conference

MATRIX: Multi-Hazard, Multi-Risk Assessment in Europe (2011-2013)

MEDDTL: Ministry of Ecology, Sustainable Development, Transport and Housing (France)

MSI: Ministry of Science and Innovation (New Zealand)

NDRC: National Development and Reform Commission (China)

NGO: Non-Governmental Organization

NHRP: Natural Hazards Research Platform (New Zealand)

NIWA: National Institute of Water and Atmospheric Research (New Zealand)

ONRN: National Observatory on Natural Risks (France) **OPUS:** Opus International Consultants (New Zealand)

PSA: Pacific Science Association

RIA: Risk Interpretation and Action (IRDR Working Group)

SCJ: Science Council of Japan

SDC: Swiss Agency for Development and Cooperation

SERA: Societal and Economic Research and Applications (WWRP Working Group)

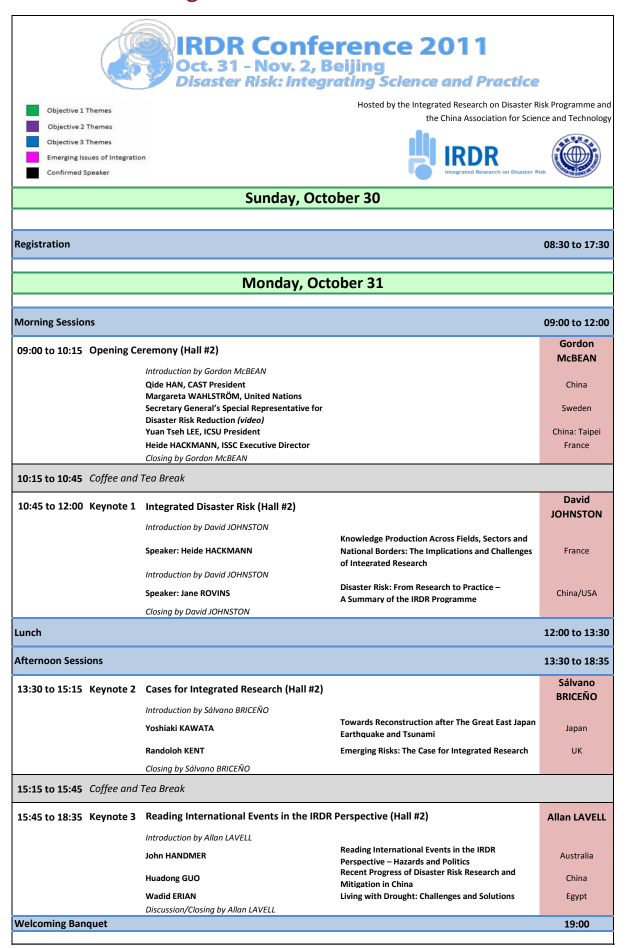
SREX: Special Report for Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation

START: Global Change SysTem for Analysis, Research and Training

UNESCO: United Nations Educational, Scientific and Cultural Organization **UNISDR:** United Nations International Strategy for Disaster Reduction

WCDM: World Conference on Disaster Management **WCSDF:** World Cities Scientific Development Forum

WMO: World Meteorological Organization **WWRP:** World Weather Research Programme



		Tuesday, Nove	ember 1	
Morning Session	ns			08:30 to 12:15
08:30 to 10:00	Keynote 4	Integrated Disasters and the Role of Scien	nce (Hall #2)	Gordon
	·	Introduction by Gordon McBEAN MMe Michaëlle JEAN, UNESCO Special Envoy for Haiti and Former Governor General of Canada	Reducing Haiti's Vulnerability to Hazards – the Role of Science	McBEAN Canada
		Guoxiong WU, Ordinary member of ICSU Executive Board, Chairman of Science Steering Group of National Key Science Research Program on Global Change Closing by Gordon McBEAN	Formation of the Disastrous Asian Summer Monsoon Onset Vortex	China
10:00 to 10:30	Plenary 1	Characterization of Hazards, Vulnerability	y and Risk (Hall #2)	Omar Darío
	•	Introduction by Omar Darío CARDONA		CARDONA
		Speaker: Susan CUTTER	Characterization of Hazards, Vulnerability and Risk	USA
		Closing by Omar Darío CARDONA		
10:30 to 11:00	Coffee and	Tea Break		
				Djillali
11:00 to 12:15	Plenary 2	Understanding Decision-Making in Comp	lex and Changing Risk Contexts (Hall #2)	BENOUAR
	Plenary 3	Introduction by Djillali BENOUAR Speaker: Allan LAVELL Reducing Risk and Curbing Losses throug Introduction by Djillali BENOUAR	h Knowledge-Based Actions (Hall #2)	Costa Rica
		Speaker: Andrew MASKREY Closing by Djillali BENOUAR		Switzerland
Lunch				12:15 to 13:30
Afternoon Sessi	ons			13:30 to 19:00
12:20 +0 15:15	Proakoute	A1 - Identifying Hazards and Vulnerabiliti	os Loading to Picks (100 ppl)	Ferruccio
13.30 (0 15.15	Dieakouts		es Leading to Risks (100 ppi)	FERRIGNI
		Introduction by Ferruccio FERRIGNI Sven FUCHS	Paradigms of Vulnerability Revisited: Examples	Austria
			from European Mountain Regions Use of Quantitative Risk Assessment in Landslide	
		Ken HO	Risk Management Holistic Evaluation of the Disaster Risk in Urban	Honk Kong
		Liliana CARREŇO	Areas Using Indicators	Mexico
		Mohamed FARSI Discussion/Closing by Ferruccio FERRIGNI	Seismic Risk Reduction in Algeria	Algeria
40.00. 45.45			aking Practice - Japanese Earthquake (120	Kuniyoshi
13:30 to 15:15		ppl)		TAKEUCHI
		Introduction by Kuniyoshi TAKEUCHI	Moto and Longitudinal Analysis of the Dark	
		Tadashi NAKASU	Meta and Longitudinal Analyses of High Death Rates of Some Particular Municiparities in GEJET	Japan
		Naoki FUJIWARA	Scenario Analysis of Mega Earthquake and Tsunami in Central Japan	Japan
		Takashi FURUYA	Practical Utilization of Maps to Construct Common Operational Pictures in Disaster Response - A Case Study of Eastern Japan Earthquake in 2011	Japan
		Munenari INOGUCHI	Design of Standardized Management System of Victims Master Database for Effective Victims' Life Reconstruction	Japan
		Discussion/Closing by Kuniyoshi TAKEUCHI		
13:30 to 15:15		C1 - Vulnerability Assessments (100 ppl)		Joern BIRKMANN UNU
		Introduction by Joern BIRKMANN	Key Challenges for Vulnorability and Bick	
		Jakob RHYNER	Key Challenges for Vulnerability and Risk Assessment in the Light of Recent Disasters	Germany
		Joern BIRKMANN	Various Approaches of Vulnerability Assessments	Germany
		Nishara FERNANDO	Vulnerability Assessment in the Context of Disasters and Resettlement Processes	Sri Lanka
		Omar Darío CARDONA	Review and Up-date of the Disaster Risk Management Indicators Program for the Americas	Columbia
		Discussion/Closing by Joern BIRKMANN		

			Djillali
13:30 to 15:15	D1 - Capacity Building for Integrated I	Research (#307)	BENOUAR
	Introduction by Djillali BENOUAR Chris ORACH	Periperi U	Uganda
	Chao-Han LIU	Mission and Operation of the IRDR International Centre of Excellence	China: Taipei
	Roland J. FUCHS	Adaptation to Climate Change in Asian Coastal	USA
	Sven HALLDIN	Cities (IRDR ICOE project) Centre for Natural Disaster Science (CNDS) – A Swedish Initiative to Improve Security and	Sweden
		Disaster Management	
	Discussion/Closing by Djillali BENOUAR		Aili KUN,
13:30 to 15:15	E1 - Monsoon Asia Integrated Regiona	al Study (MAIRS - #310)	MAIRS
	Introduction by Aili KUN		
	Somchai BAIMOUNG	The Impact of Climate Change/Variability in Urbanization Areas of Thailand: Case of Extreme Events for Chilling Cold Weather in Upper and Very Heavy Rainfall in Lower Parts, Thailand	Thailand
	Aili KUN	Introduction of MAIRS Megacity Study	China
	Anisah Lee ABDULLAH	Patterns of pH, Temperature and Salinity in the Straits of Malacca and the South China Sea with Possible Relation to Riverine Run-Offs in the Region	Malaysia
	Chuan-Yao LIN	Impact of Urban Heat Island Effect on the Precipitation over Complex Geographic Environment in Northern Taiwan	China: Taipei
	Discussion/Closing by Aili KUN	•	
15:15 to 15:45 Coffee and	l Tea Break		
15:45 to 17:30 Breakouts	A2 - Forensic Investigations of Disaste	ers (FORIN) Working Group (100 ppl)	Allan LAVELL
	Introduction by Allan LAVELL	FORIN Townslate	Costo Dice
	Allan LAVELL	FORIN Template FORIN or Far-out? Exploring Multiple Drivers of	Costa Rica
	Djillali BENOUAR	Disaster Risks in Africa	Algeria
	Torsten SCHLURMANN	Return on Experience for Enhanced Integrated Prevention - REX-INTEGRATED-PREVENTION	Germany
	Junko SAGARA	Critical Cause Analysis of Delayed Evacuation in the Great East Japan Earthquake and Tsunami	Japan
	Discussion/Closing by Allan LAVELL		
15:45 to 17:30		n the Context of Environmental Hazards (100	David
	ppl) Introduction by David JOHNSTON		JOHNSTON
	Qi ZHU	The Establishment of Health Vulnerability Assessment Methods in the Context of Climate Change and its Application on Heat Wave Events in Guangdong Province	China
	Francis J. SOLOMON	Examining the Feasibility of Informal Settlement Flood Early Warning Systems: Focus on the Urban Flood-Risk Experience in Kosovo and Masiphumelele Residents, Cape Town South Africa	South Africa
	Jimena CUEVAS PORTILLA	Spatial Strategies and Practices to Address Hydrometeorological Phenomena in the City of Campeche, Mexico Asian River Deltas experiencing slow-onset	Mexico
	Claudia KUENZER	Hazards: Vulnerability, Resilience and Adaptation to Environmental Degradation and Climate Change	Germany
	Discussion/Closing by David JOHNSTON		
15:45 to 17:30	C2 - Integrated Disaster Data in Suppo	ort of Integrated Disaster Research (120 ppl)	Robert Chen, CODATA
	Introduction by Robert CHEN		
	Farrokh NADIM	Importance of High Quality Data for Calibration and Verification of Hazard and Risk Models	Norway
	Jan-Ming HO	OpenISDM: An Open Framework for Disaster Information Systems	China: Taipei
	Koki IWAO	GEO Grid Disaster Response Task Force Activity for the 2011 Tohoku, Japan Earthquake	Japan
	Robert CHEN	Progress and Challenges in Integrating Disaster- Related Data and Information	USA
	Discussion/Closing by Robert CHEN		

15:45 to 17:30	D2 - Integration of Politicians and Disaster Risk Research (#307)		Sálvano BRICEŇO
	Introduction by Sálvano BRICEŇO		
	Abdou SANÉ Byarugaba Alex BAKUNDA	The Hyogo Framework for Action Integration of Politicians and Disaster Risk	Senegal Uganda
	Saber Hossain CHOWDHURY	Research Politics and Disaster Risk Reduction – Connecting	Bangladesh
	Saumura TIOULONG	the Dots Politics and Disaster Risk Reduction	Cambodia
	Discussion/Closing by Sálvano BRICEŇO		A:I: IZI IAI
15:45 to 17:30	E2 - Monsoon Asia Integrated Regional Study (MAIRS - #310)		Aili KUN, <i>MAIRS</i>
	Introduction by Aili KUN	The Deletion between land Cover and the Urban	
	Kanchana NAKHAPAKORN	The Relation between Land Cover and the Urban Heat Island Using Geoinformatics Applications	Thailand
	Tianbao ZHAO	Probability Distribution of Minimum/Maximum Temperature and Response to Urbanization over China During the Last 50 years	China
	Jie WEI	The Severe Drought in the Yangtze River Basin in the Spring of 2011	China
	Jieming CHOU	An Economic Assessment Method for the Impact of Climate Change	China
	Shuyu WANG	Multi-Model Projection of Asian Climate Change	China
	Discussion/Closing by Aili KUN		
17:30 to 18:00	Young Scientists Posters (Poster Session A	rea)	Sarah BEAVE
17:30 to 19:00	SC IRDR NC, ICoE Round Table (Invite Only)	IRDR - China
Dinner (Invite Only)			19:00
	Wednesday, N	lovember 2	
Morning Sessions			08:30 to 12:3
08:30 to 10:15 Breakouts	A3 - Dynamic Modeling of Risk (100 pp	I)	Omar Darío CARDONA
	Introduction by Omar Darío CARDONA Rui PINHO The Global Earthquake Model (GEM)		ltalu
	Joanne C. ROBBINS	The Global Earthquake Model (GEM) Risk and Impact Modeling Tools for Weather	Italy UK
	Pascal PEDUZZI	Related Hazards Mapping and Understanding Global Disaster Risk and Trends: the GAR Analysis CAPRA - Comprehensive Approach to Probabilistic	Switzerland
	Luis E. YAMÍN	Risk Assessment: International Initiative for Disaster Risk Management Effectiveness	Colombia
	Discussion/Closing by Omar Darío CARDONA		
08:30 to 10:15	B3 - Risk Interpretation and Action (RIA) Working Group (#307)		Richard EISE
	Introduction by Richard EISER		
	Dick EISER	RIA Report Judgments of Earthquake Risk Before and After the	UK
	John McCLURE	Canterbury Earthquake: Do they Relate to Preparedness?	New Zealand
	Mathew WHITE	Building and Losing Public Trust in Disaster Risk	UK
	Discussion/Closing by Richard EISER	Management	
08:30 to 10:15	C3 - Long Term Disaster Data Archiving	and Sharing for Scientific Research (120 ppl)	Guoqing LI, CEODE
	Introduction by Guoqing LI		02002
	Guoqing LI	Data Management in Natural Disaster Mitigation	China
	Pakorn APAPHANT	WGISS report on space based disaster data activities	Thailand
	Chuang LIU	Open Knowledge and Data Environment for Disaster Mitigation for Developing Countires	China
	Carol SONG	Cyber technical opportunity for Global disaster	China
	Discussion/Closing by Guoqing LI	management	
08:30 to 10:15	D3 - Poverty, Economics and Disasters	(100 ppl)	Chamhuri SIWAR
	Introduction by Chamhuri SIWAR Evans JADOTTE	Poverty, Vulnerability, and Resilience	Haiti
	Mohsen GHAFORY-ASHTIANY	Disaster Risk Insurance in Iran and Building	Iran
		Insurance Risk Index Modelling the Economic Effects of Disaster Risk in	
	Stefan HOCHRAINER	Woodening the Economic Effects of Disaster hisk in	Auctria
	Stefan HOCHRAINER Paul KOVACS	Nepal The Role of Insurance	Austria Canada

1			
10:45 to 12:30 Breakouts	A4 - Forecasting Hazards (100 ppl)		Raymond CHAN
	Introduction by Raymond CHAN		
	Antonius RATDOMOPURBO	Long- and Short-Range Forecasting of Volcanic Eruptions	Singapore
	Jing XU	Forecasting and Warning of Tropical Cyclones in China	China
	Mark SVOBODA	Building an Enhanced Drought Early Warning System: Contributions and Collaborations toward a Global Drought Early Warning System	USA
	Nick ROBERTS	Landslide Forecasting and its Role in Risk Reduction	Canada
	Discussion/Closing by Raymond CHAN		A
10:45 to 12:30	B4 - Identifying Relevant Decision-Makin	ng Systems and their Interactions (100 ppl)	Anthony OLIVER-SMITH
	Introduction by Anthony OLIVER-SMITH		
	Douglas PATON	Community Preparedness for Natural Hazards: Cross Cultural and Cultural Perspectives	Australia
	Jiahua PAN	Climate Capacity as an Indicator for Adaptation Planning The Role of Multidisciplinary Research and	China
	David JOHNSTON	Collaboration for Improving the Resilience of Communities to Natural Hazards	New Zealand
	Jean Christophe GAILLARD	Integrating Knowledge and Actions in Making Decision for Disaster Risk Reduction: A Road Map	New Zealand
	Discussion/Closing by Anthony OLIVER-SMITH		
10:45 to 12:30	C4 - Effective Approaches to Risk Reduction (#307)		Maria PATEK
	Introduction by Maria PATEK		
	Raymond CHAN	Landslide Risk Management in Hong Kong Natural Hazard Risk Assessment in the Australasian	Hong Kong
	John SCHNEIDER	Region: Informing Disaster Risk Reduction and Building Community Resilience	Australia
	Miguel MORA	Cost-Benefit Probabilistic Ratio of Seismic Retrofitting Design and Implementation of Seismic Risk	Colombia
	Mabel MARULANDA	Insurance to Cover Low-Income Homeowners by Cross-Subsidy Strategy	Spain
	Discussion/Closing by Maria PATEK		
10:45 to 12:30	D4 - Disaster Loss Data (DATA) Working Group (120 ppl)		Angelika WIRTZ
	Introduction by Angelika WIRTZ		
	Angelika WIRTZ	The Need of Loss Data Global Loss Databases, Methodologies,	Germany
	Regina BELOW	Uncertainties	Belgium
	Carlos VILLACIS	National and Local Databases: Implementation in Decision Making Processes	Ecuador
	Julio SERJE	Usage of National Disaster Loss Data in the Global Assessment Report	Switzerland
	Discussion/Closing by Angelika WIRTZ		
Lunch			12:30 to 13:30
Afternoon Sessions			13:30 to 17:00
13:30 to 15:15 Breakouts	A5 - Assessment of Integrated Research ppl)	on Disaster Risk (AIRDR) Working Group (100	Susan CUTTER
	Introduction by Susan CUTTER		
	Susan CUTTER	What is AIRDR?	USA
	Andrew MASKREY Discussion/Closing by Susan CUTTER	Global Assessment Report	Switzerland
13:30 to 15:15	B5 - Disaster Risk and Climate Change Adaptation (120 ppl)		Kuniyoshi TAKEUCHI
	Introduction by Kuniyoshi TAKEUCHI		
	Yan ZHENG	Climate Change and Migration - Evidence and Policy in Northern China	China
	Changgui WANG	Applications of PRECIS for Assessing Extreme Climate Events	UK
	Gordon MCBEAN	IPCC/SREX	- Canada
	Yinlong XU	Have Climate related Discretize Forest late 7	China
	Discussion/Closing by Kuniyoshi TAKEUCHI	How Climate-related Disasters Exacerbate Poverty?	
	Discussion, closing by Namyosin PAREOCIII		

13:30 to 15:15	C5 - Young Scientists (# 307)		Richard EISER
	Introduction by Richard EISER		
	Amy R. DONOVAN	Science in the Context of Advice: Volcanic Risk Assessments on Montserrat The Case of Istanbul: Are Decision Makers Actually	UK
	Funda ATUN	Make Their Decisions Based on the Findings of Scientific Community?	Turkey
	Zach WHITMAN	Spatial and Sectorial Impact Analysis on Farm and Rural Non-farm Organizations following the 4 September 2010 Darfield Earthquake, New Zealand	USA/New Zealand
	Alonso BRENES	Drought and Disaster in Central America: Perceptive and Scientific Misinterpretations and the Search for Root Causes in Ongoing Territorial Processes	Costa Rica
	Wentao YANG	Using MODIS NDVI Time Series to Identify Landslides in Vegetated Regions	China
	Discussion/Closing by Richard EISER		
13:30 to 15:15	D5 - Barriers and Bridges (100 ppl)		Anthony
20.00 10 20.20	Constitution and Disagger (200 pp.)		OLIVER-SMITH
	Introduction by Anthony OLIVER-SMITH	Introduction by Anthony OLIVER-SMITH	
	Alik ISMAIL-ZADEH	Extreme Seismic Hazard and Disasters: From Basic Science to Preventive Disaster Management	Russia/Germany
	Jo-Ting HUANG	Barriers in the Science-Policy-Practice Interface: Toward a Knowledge-Action-System in Global	China: Taipei
	Samuel R. WINNINGHAM	Environmental Change Research Urban Risks and Disaster Planning: A Different Perspective	USA
	Christopher M. LAVELL	Empirical Relationships Between Development and Disaster	Costa Rica
	Discussion/Closing by Anthony OLIVER-SMITH		
15:15 to 15:45 Coffee a	nd Tea Break		
16:00 to 17:00 Plenary	4 Summary of Conference Outcomes, Mo	Jane ROVINS	
	Introduction by Jane ROVINS		
	Speaker: Sálvano BRICEŇO		Venezuela
	Discussion/Closing by Jane ROVINS		

The 2011 Beijing Declaration on Integrated Research on Disaster Risk



The 2011 Beijing Declaration on Integrated Research on Disaster Risk

The 300+ participants at the inaugural Integrated Research on Disaster Risk (IRDR) Conference organized by IRDR and the China Association of Science and Technology (CAST) and held in Beijing, China from 31 October to 2 November 2011, acknowledge that to address disaster events requires a more strategic integrated approach of all scientists and engineers with policy makers, the insurance industry and the mass media to make disaster risk reduction a reality. The impacts of disasters triggered by natural hazards continue to grow and reduce the capacity for countries of the World to move towards sustainable development.

The Conference provided a platform from which to launch trans-disciplinary, multi-sectorial alliances for the advancement of disaster risk research. Individual Conference events facilitated information sharing and knowledge transfer between researchers, practitioners and policy makers.

The 2011 Beijing Declaration on IRDR:

recognizing the IRDR Science Plan and the outcomes of this Conference and the valuable contributions made by participants; and

being fully aware of the international policy guidance provided by the Hyogo Framework for Action (2005-2015):

Building the Resilience of Nations and Communities to Disasters, and other major policy and technical initiatives; calls for commitments to:

- 1. RESEARCH: Promote and advance research on natural, social, engineering and technology aspects of disaster risk in an integrated environment and enhance team efforts in hazard and disaster risk research, building on existing research networks and initiatives, and integrating various stakeholder needs at all levels
- 2. INTEGRATION: Ensure that disaster risk research programmes and policies are integrated across disciplines, and contribute to enhancing policy-making and capacity building for reducing risk in the face of natural hazards
- 3. GLOBAL STANDARDS: Develop and coordinate globally standardized open source information, disaster loss data, event documentation and analysis procedures, guidelines and frameworks for integrated and effective disaster risk management
- 4. AWARENESS RAISING: Raise awareness of decision-makers and the public by promoting effective, integrated, demand-driven, evidence-based disaster risk initiatives and increased advocacy
- 5. EDUCATION: Promote a holistic approach in natural hazards and disasters risk education and training by promoting integration of risk into various curricula
- 6. INCREASE FUNDING: Motivate funding sources (public, private, humanitarian, development, scientific, etc.) to allocate priority funding to address the urgent need for applied integrated research on disaster risks
- 7. AND specifically for the:
 - Promotion of Forensic Investigations of Disasters (FORIN) by scientists, politicians and decision makers for a sound integrated disaster risk reduction through the development of a series of case studies with partners.
 - Advancement of better integration of social sciences into disaster risk research, especially with regard to decision-making leading to Risk Interpretation to Action (RIA) research projects.
 - A concise analysis of existing and applied methodologies of disaster data collection and impact assessment leading to standardized and transparent data collaboration under the Disaster Impact and Loss Assessment Data (DATA) project.
 - Establishment of an Assessment of Integrated Research on Disaster Risk (AIRDR), a first systematic and critical global assessment of research on disaster risks.
 - Enhanced and focused interaction between scientists, politicians and policy-makers, by introducing as project's input the search of success by political actors.
 - Contributions to the dissemination and implementation of recommendations stemming from the IPCC's
 Special Report on Managing the Risk of Extreme Events (SREX), and the preparation of the 2013 UN Global
 Assessment Report on Disaster Risk Reduction.



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