1. Record Nr. UNIPARTHENOPE000009962 **Autore** Kari, Alexander **Titolo** Design and cost estimating of all types of merchant and passenger ships: a treatise: methods of arriving at correct proportions, form and power to attain minimum Capital Cost with maximum service efficiency ... / by Alexander Kari London: The Technical Press, 1948 Pubbl/distr/stampa Edizione [5th ed. revised] Descrizione fisica XIV, 384 p.: ill.; 26 cm Disciplina 623.82 Collocazione 623.82/101

Formato Materiale a stampa

Livello bibliografico Monografia

Inglese

Lingua di pubblicazione

Record Nr. UNINA9911021150503321 Autore Tatano Hirokazu **Titolo** Proceedings of the 6th Global Summit of the Global Alliance of Disaster Research Institutes: Towards GADRI Objectives of Achieving a Sustainable Disaster-Resilient World / / edited by Hirokazu Tatano. Paul Kovacs, Wilma James Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 **ISBN** 981-9666-09-0 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (664 pages) Collana Disaster and Risk Research: GADRI Book Series, , 2524-597X

Altri autori (Persone) KovacsPaul
JamesWilma

Disciplina 363.346

Soggetti Natural disasters

Sustainability
Climatology
Political science
Public health
Geophysics
Natural Hazards
Climate Sciences

Governance and Government

Public Health

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Summary Report of the 6th Global Summit of GADRI -- Contributions

of disaster research institutes to the sustainable disaster-resilient world -Results of the questionnaire survey -- The state of Disaster Risk Reduction and the Transformations Needed to Take the World from Risk to Resilience -- What Happened on 6 February 2023 Earthquakes in Türkiyo

in Türkiye.

Sommario/riassunto This book contains the proceedings of the 6th Global Summit of the

Global Alliance of Disaster Research Institutes (GADRI) with the subtheme of "Towards GADRI Objectives of Achieving a Sustainable Disaster-Resilient World". The conference was held at the Disaster

Prevention Research Institute (DPRI), Kyoto University, Uji Campus, Kyoto, Japan, 15–17 March 2023. The prolonged worldwide coronavirus pandemic and cascading risks have taught us that the conventional approach to disaster risk planning and management is ineffective for the development of sustainable and resilient communities. A worldwide pandemic underscores the importance of the following key points: i) Disaster risk should not be treated in isolation but should be integrated with health risks, climate change, and environmental risks ii) Objectives and a vision of disaster risk reduction (DRR) should be integrated with sustainable development goals to foster a resilient world iii) Short-term DRR objectives need to be integrated with a long-term vision and plans for a resilient society The conference discussions focused on how we could move towards a sustainable and resilient society by integrating the above three aspects in GADRI research and development. There were two panel group discussion sessions. The first session explored how GADRI objectives could contribute to achieving a sustainable and resilient society against disasters using the now-launched committees. The second session took these themes further to discuss new challenges for action by GADRI, based on the following themes: - Big Science for DRR: Large-Scale Experiments - Sustainable DRR: Integrating Climate Action, SDGs, Field DRR Experience Sharing – New Challenges for Action by GADRI - Gender and Inclusivity in DRR Policy and Practice - Putting Health into Disaster Risk Reduction (DRR) and Recovery - Young Scientists Session on Youth DRR - Role of Youth and Young Professionals in Data Knowledge Sharing in Disaster Risk Management The conference presentations focused on progress, strategies and challenges, discussing how best to play an important role collectively as GADRI to influence the decision-making process for DRR across the board.