

CODATA Germany
Lecture Notes
in Information Sciences
Vol. 7



Horst Kremers, Alberto Susini (ed.)

RIMMA
Risk Information Management,
Risk Models and Applications

2015

Risk Information Management, Risk Models and Applications, 2015

ISBN 978-3-00-048844-3

189 pages

€ 68,-

published by
CODATA-Germany
P.O. Box 20 05 48
13515 Berlin, Germany

Authors:

Henning **Albers**, Victoria **Bakhtina**, José Leandro **Barros**, Emil **Bayramov**, Rafael **Bayramov**,
Alexandra **Bowkun**, Manfred **Buchroithner**, Joao

Corte-Real, Robert **Dochow**, Pedro P. **dos Santos**, Diana **Dushkova**, André B. **Fortunato**, Paula **Freire**,
Frank **Fuchs-Kittowski**, Claude **Gangolf**, Simon **Gloede**, Saskia **Greiner**, Józef **Hernik**, Sebastian
Himberger, Kathrin **Hörschelmann**, Monika **Jarosch**, Shunichi **Koshimura**, Horst **Kremers**, Susana
Mendes, Maria **Nawieśniak**, Alexandre **Oliveira Tavares**, Viktor **Putrenko**, Ana **Rilo**, Ângela **Santos**, Mathias
Schäkel, Günter **Schmidt**, Mateusz **Strutyński**, Alberto **Susini**, Thomas **Tamisier**, Barbara **Theilen-Willige**
<http://www.codata-germany.org>

Order Form

CODATA-Germany e.V.
Horst Kremers
P. O. Box 20 05 48, 13515 Berlin, Germany

Send by letter Mail, eMail (scan) office@CODATA-Germany.org or by Fax + 49 30 3728587

I / we order 1 copy of

sent by surface mail
 air mail

Risk Information Management,
Risk Models and Applications 2015
CODATA-Germany LNIS Vol. 7
ISBN 978-3-00-048844-3
Euro 68,00 + postage and handling

Ordered by: *Name and full invoice address*

Shipment address:
if different from order/invoice address

Place, Date, Signature:

Index

Index	i - ii
Alexandra Bowkun, Viktor Putrenko:	
Spatial Modeling of the Risk of Accidents in the Power System of Ukraine	1 - 13
Emil Bayramov, Manfred Buchroithner, Rafael Bayramov:	
Quantitative Prediction of Soil Erosion Risks along Oil and Gas Pipelines using USLE and MMF Models	15 - 26
Alberto Susini:	
A Technocritical Review of Drones Crash Risk Probabilistic Consequences and its Societal Acceptance	27 - 38
Angela Santos, Susana Mendes, Joao Corte-Real:	
Impacts of Storm Hercules in Southwestern Europe	39 - 48
Maria Nawieśniak, Mateusz Strutyński, Józef Hernik:	
Flood Risks Management in the Area of the Upper Vistula Catchment (Poland)	51 - 59
Victoria Bakhtina:	
Portfolio Screening - An Integrated Quality Assessment of Key Portfolio Information (an Example of Credit Rating Model)	61 - 68
Claude Gangolf, Robert Dochow, Günter Schmidt, Thomas Tamisier:	
Automated Credit Rating Prediction and the Treatment of Information	69 - 76
Barbara Theilen-Willige:	
Contribution of Remote Sensing and GIS Methods to the Detection of Areas exposed to Flooding in the Coastal Zones of Northern-Algeria	77 - 89
Alexandre Oliveira Tavares, José Leandro Barros, Ângela Santos:	
Tsunami Vulnerability in Two Coastal Areas of Portugal: A Multidimensional Approach	91 - 103

ii

Pedro P. dos Santos, Alexandre O. Tavares, André B. Fortunato, Ana Rilo, Paula Freire:	
Assessment of Social Vulnerability to Flooding in an Estuarine Context	105 - 116
Monika Jarosch:	
Disaster-Cycle „Risks, Disaster, Security“ – On the Participatory Aspect of Risk Information Management OPARIM	117 - 128
Diana Dushkova, Kathrin Hörschelmann:	
Perception of Environmental Risk in Different European Cities	129 - 142
Sebastian Humberger, Frank Fuchs-Kittowski:	
Concept of a Cloud-based Solution for Mobile Risk Map Generation	143 - 153
Saskia Greiner, Mathias Schäkel, Simon Gloede, Henning Albers:	
Definition, Identification and Assessment of Process Risk Information as a Foundation for their Integration in Process Models	155 - 166
Angela Santos, Shunichi Koshimura	
The impact of the 1755 Lisbon Tsunami in Portugal: historical review	167 - 175
Horst Kremers:	
Risk Information Management Challenges for Operational Forces in Multidisciplinary Decision Processes	177 - 183
Horst Kremers, Alberto Susini, Victoria Bakhtina:	
Insights on Future Evolution of Disaster Risk Management. RIMMA 2014 Berlin International Workshop Summary Outcomes	185 - 189
