

Booksetcard – Innovation – Flood Protection from Heavy Rain, Dam Failures, and Tsunami

Innovation - Flood Protection from
Heavy Rain, Dam Failures and
Tsunamis



- Raginmund



In a world where natural disasters are becoming increasingly unpredictable and destructive, this book highlights innovative solutions and groundbreaking studies on managing floods, building dams, and predicting tsunamis. With an in-depth analysis of current and future challenges, the study is dedicated to developing smart infrastructure and integrating advanced technologies that will not only prevent natural disasters but also strengthen the resilience of cities and rural areas.

Readers will learn about the latest scientific findings and extraordinary concepts for strengthening dams, innovative early warning systems, and sustainable flood defense methods. These works not only provide a deep insight into the forces of nature themselves, but also into the interdisciplinary efforts required to protect humanity from the devastating consequences of floods and tsunamis.

From planning and technology to environmental and social issues, a holistic approach is taken that combines science, engineering, and environmental awareness. An indispensable work for anyone interested in protecting life and infrastructure in an increasingly threatened world.

With this book, 2 euros go towards innovative work on life-saving ideas so that they are not dependent on profit.

Produkt: BoD Publish

BoD-Nr.: 21925907

Medium: Buch

Buch-ISBN: 9783769398656

E-Book-ISBN: 9783819234194

manuel:

- 1.) Download the pdf
- 2.) go to you favorit online Shop or Local Book store
- 3.) a) enter the ISBN Number in the search machine and push enter
- 3.) b) check Titel and Autor by 100% match push buy or add to your cart
- 4.) **a) for the local shops give the Setcard data or a print out to the seller for ordering**

[thalia](#) [booklooker](#) [shop.autorenwelt](#) [buch7](#) [fairbuch](#)

[ecobookstore](#) [ecolibri](#) [amazon.de](#) [amazon.com](#) (international Store pay with \$)