

GEOMATICS FOR DISASTER RISK REDUCTION GEODRR - BRIEF OVERVIEW

18. July, 2022 / Svay Rieng University, Cambodia 2nd International Training in the Framework of the EU International GeoDRR Project

> BAgrSc, MSc, PhD Krzysztof Tomiczek / Asst. Prof. Coordinator of GeoDRR Project Co-Coordinator 6.1. Priority SUT Research Sub-Area POB6.1 Climate and Environmental Changes and Reduction of Air Pollution

Faculty of Mining, Safety Engineering and Industrial Automation Department of Geoengineering and Raw Materials Extraction Silesian University of Technology, Gliwice, Poland, European Union





Sources

- 1.Balasubramanian A.: Types of Disasters. Conference: Country-wide Class room Educational TV programme-Gyan Darshan at: EMRC-MYSORE Affiliation: University of Mysore, US March 2014
- 2.Chaudhary M.T. and Piracha A.: Natural Disasters—Origins, Impacts, Management. MDPI, Encyclopedia 2021, 1, 1101–1131. <u>https://doi.org/10.3390/encyclopedia1040084</u> (07.07.2022)
- 16/18
 3.Lelisa S. Woldemichael K.: Disaster Prevention and Preparedness. Jimma University, Ethiopia, November 2006
 - 4.National Institute of Disaster Management: Understanding Disasters. Ministry of Home Affairs, Gov. Of India, WWW (06.07.2022)
 - 5.Panafrican Emergency Training Centre: Disasters & emergencies, definitions. Training Package WHO/EHA, March 2002
 - 6.UCLouvain, CRED and USAID: Disasters in numbers. 2021
 - 7.<u>www.gdacs.org</u> (07.07.2022)











