



List of publications (at April, 2025) of:

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Articles in Journals

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J2) Molinari D. Analisi di rischio e incertezza: l'uso dei metodi Monte Carlo per i rischi naturali. *Ingegneria Sismica*, 2, 36-44, 2007

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- J13) Molinari D., Scorzini A., On the influence of input data quality to flood damage estimation: The Performance of the INSYDE Model, *Water*, 9(9), 688; doi:10.3390/w9090688, 2017
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Books

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Contributions in books

b1) Molinari D., Cozzi S. Il recepimento in Lombardia delle direttive comunitarie sui rischi, In: M.C. Treu (ed) *Città, Salute, Sicurezza: Strumenti di governo e casi studio*, Maggioli editore, 2009

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b9) Molinari, D., Tsionis, G., Athanasopoulou, A., Bournas, D., Ciurean, R., De Gregorio, D., Leone, M., Rossetto, T., Sousa, M.L., Zuccaro, G., 'Residential sector', in: Casajus Valles, A., Marin Ferrer, M., Poljanšek, K., Clark, I. (eds.), *Science for Disaster Risk Management 2020: acting today, protecting tomorrow*, EUR 30183

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P2) Molinari D., Ballio F., Menoni S., Flood forecast verification to support emergency management, Proceeding of the 34th IAHR World Congress, 26 Giugno-1 Luglio 2011, Brisbane, Australia

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P22) Ballio F., Molinari D and the MOVIDA working group. The MOVIDA Project to Support the Update of Flood Risk Maps in the Po River District: methodology for flood damage assessment, Proceedings of the 39th IAHR World Congress, 19-24 June 2022 Granada, Spain

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P25) Lazzarin, T., Viero, D.P., Molinari, D., Ballio, F. Defina, A., A flood damage model accounting for time-evolving hazard, exposure, and vulnerability at the event-scale, Atti del XXXIX Convegno Nazionale di Idraulica e Costruzioni Idrauliche, Parma, 15-18 settembre 2024, Italy

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P28) Rubino A. et al., Towards a multi-criteria analysis for evaluating the effectiveness of risk reduction strategies in multi-hazard risk contexts, Atti del XXXIX Convegno Nazionale di Idraulica e Costruzioni Idrauliche, Parma, 15-18 settembre 2024, Italy

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