Further reading:

<https://unsdsn.globalclimatehub.org/>

<https://www.unsdsn.org/networks-overview>

* Alamanos, A. (2024) The Global Climate Hub. Nature Sustainabiltiy (2024). <https://doi.org/10.1038/s41893-024-01289-8>
* Koundouri, P., Alamanos, A., Plataniotis, A., Stavridis, C., Perifanos, K. & Devves, S. (2024). Assessing the sustainability of the European Green Deal. Nature npj Climate Action. <https://doi.org/10.1038/s44168-024-00104-6>
* Alamanos A, Papaioannou G, Varlas G, Markogianni V, Papadopoulos A, Dimitriou E. Representation of a Post-Fire Flash-Flood Event Combining Meteorological Simulations, Remote Sensing, and Hydraulic Modeling. *Land*. 2024; 13(1):47. <https://doi.org/10.3390/land13010047>
* Papaioannou G, Alamanos A, Maris F. Evaluating Post-Fire Erosion and Flood Protection Techniques: A Narrative Review of Applications. *GeoHazards*. 2023; 4(4):380-405. <https://doi.org/10.3390/geohazards4040022>
* Alamanos, A., Papaioannou G., Varlas, G., Markogianni, V., Plataniotis, A., Papadopoulos, A., Dimitriou, E. & Koundouri, P. (2024). Designing post-fire flood protection techniques for a real event in Central Greece. *Prevention and Treatment of Natural Disasters,* 3(2). <https://doi.org/10.54963/ptnd.v3i2.303>
* Alamanos, A., Xenarios, S., Wise, Ρ., Box, P., Papaioannou G., Varlas, G., Markogianni, V., Plataniotis, A., Basheer, M., Papadopoulos, A., Dimitriou, E. & Koundouri, P. (2025). A prevention versus cure dilemma for post-wildfire flood hazards. *Environmental Research Letters* (under preparation).
* Alamanos, A., Papaioannou G., Varlas, G., Markogianni, V., Plataniotis, A., Basheer, M., Papadopoulos, A., Dimitriou, E. & Koundouri, P. (2025). A lesson in preparedness: Low-cost post-wildfire flood protection interventions could have minimized the damages of the catastrophic flood in Kineta, Greece. *Hydrological and Earth Processes (HESS)* (under preparation).