

# ANNA SCOLOBIG

## Publications

### PEER-REVIEWED: JOURNAL ARTICLES AND BOOK CHAPTERS

1. Di Baldassarre G., Kreibich H., Vorogushyn S., Aerts J., Arnbjerg-Nielsen, Marlies Barendrecht M., Bates P., Borga M., Botzen W., Bubeck P., De Marchi B., Carmen Llasat C., Mazzoleni M., Mondino E., Mård J., Petrucci O., Scolobig A., Alberto Viglione A., Ward P. (2018), “An interdisciplinary research agenda to explore the unintended consequences of structural flood protection”, *Hydrology and Earth Systems Sciences*, 22: 5629-5637. <https://doi.org/10.5194/hess-22-5629-2018>
2. Weyrich P., Scolobig A., Bresch D., Patt A. (2018), “Effects of impact based warnings and behavioural recommendations for extreme weather events”, *Weather, Climate and Society*, 10: 781-795. <https://doi.org/10.1175/WCAS-D-18-0038.1>
3. Jörin J., Steinberger F., Krishnamurthy R., Scolobig A. (2018), “Disaster recovery processes: Analysing the interplay between communities and authorities in Chennai, India”, *Procedia Engineering*, 22: 643-650. <https://www.sciencedirect.com/science/article/pii/S1877705818301012>
4. Scolobig A. (2017), “Understanding institutional deadlocks in disaster risk reduction: the financial and legal risk root causes in Genova, Italy”, *Journal of Extreme Events* 4, 2: 26 pp. <https://doi.org/10.1142/S2345737617500105>
5. Scolobig A., Mignan A., Komendantova N. (2017), “Mainstreaming multi-risk approaches into policy”, *Geosciences* 7(4), 129. doi: [10.3390/geosciences7040129](https://doi.org/10.3390/geosciences7040129)
6. Späth L., Amodeo E., Luè A., Muratori S., Scolobig A., Patt A. (2017), “Stakeholder engagement and multi-criteria decision aiding in the electricity transmission grid reinforcement: Evidence from a role-playing game”, *Journal of Environmental Planning and Management*, 23: 189-198. <http://dx.doi.org/10.1080/09640568.2017.1395317>
7. Preuner P., Scolobig A., Linnerooth-Bayer J., Ottowitz D., Hoyer S., Jochum B. (2017), “A participatory process to develop a landslide warning system: paradoxes of responsibility sharing in a case study in Upper Austria”, *Resources* 6(4): 54. doi:10.3390/resources6040054 <http://www.mdpi.com/2079-9276/6/4/54> [Featured paper].
8. Scolobig A., Riegler M., Preuner P., Linnerooth Bayer J., Ottowitz D., Hoyer S., Jochum B. (2017), “Warning system options for landslide risk: a case study in Upper Austria”, *Resources* 6 (3): 37. [paper selected for Issue **Cover Story**] doi:10.3390/resources6030037 <http://www.mdpi.com/2079-9276/6/3/37/pdf>
9. Preuner P., Riegler M., Scolobig A. (2017), “Sozialwissenschaftliche Aspekte beim Aufbau eines Frühwarnsystems am Gschließgraben”, in Wimmer-Frey, I., Römer, A. & Janda, C. (eds.), *Angewandte Geowissenschaften an der GBA*, Wien ISBN: 978-3-85316-092-3
10. Mignan A., Komendantova N., Scolobig A., Fleming K. (2017), “From multi-risk assessment to multi-risk governance”, in Madu C., Chu-hua K. (eds.), *Handbook of disaster risk reduction and management*, World Scientific Press and Imperial College Press: 357-381. London ISDN 978-981-3207-94-3 [http://www.worldscientific.com/doi/pdf/10.1142/9789813207950\\_0014](http://www.worldscientific.com/doi/pdf/10.1142/9789813207950_0014)
11. Späth L. & Scolobig A. (2017), “Stakeholder empowerment through participatory planning practices: The case of electricity transmission lines in France and Norway”, *Energy Research & Social Science* 23: 189-198. doi: [10.1016/j.erss.2016.10.002](https://doi.org/10.1016/j.erss.2016.10.002)
12. Delrieu G., Ruin I., Gaume E., Borga M., Anquetin S., Boudevillain B., Creutin J., Lutoff C., Marchi L., Payrastre O., Scolobig A. (2016), “Interdisciplinary post-event surveys to untangle hazard and vulnerability in the impacts of flash-flood events in the Mediterranean”, in IRD

- editions, *The Mediterranean Region under Climate Change. A Scientific Update*. ISDN 978-2-7099-2219-7. <https://hal.archives-ouvertes.fr/hal-01449299>
13. Scolobig A., Lilliestam J. (2016), “Comparing approaches for the integration of stakeholder perspectives in environmental decision-making”, *Resources* 5 (4): 37. doi:10.3390/resources5040037 [Featured paper]. <http://www.mdpi.com/2079-9276/5/4/37>
  14. Komendantova N., Scolobig A., Garcia-Aristizabal A., Monfort D., Fleming K. (2016), “Multi-risk approach and urban resilience”, *International Journal of Disaster Resilience in the Built Environment*, 7 (2): 114-132. <http://dx.doi.org/10.1108/IJDRBE-03-2015-0013>
  15. Mignan A., Scolobig A., Sauron A. (2016), “Using reasoned imagination to learn about cascading hazards: a pilot study”, *Disaster Prevention and Management* (3), 25, 329-344, doi: [10.1108/DPM-06-2015-0137](https://doi.org/10.1108/DPM-06-2015-0137)
  16. Scolobig A., Thompson M., Linnerooth-Bayer J. (2016), “Compromise not consensus. Designing a participatory process for landslide risk mitigation”, *Natural Hazards* 81 (1): 45-68. <http://link.springer.com/article/10.1007/s11069-015-2078-y>
  17. Linnerooth-Bayer J., Scolobig A., Ferlisi S., Cascini L., Thompson M. (2016), “Expert engagement in participatory processes: translating stakeholder discourses into policy options”, *Natural Hazards* 81 (1): 69-88. <http://link.springer.com/article/10.1007/s11069-015-1805-8>
  18. Scolobig A. (2016), “Stakeholders’ perspectives on barriers to landslide risk governance”, *Natural Hazards* 81 (1): 27-43. <http://link.springer.com/article/10.1007/s11069-015-1787-6>
  19. Scolobig A., Pelling M. (2016), “The co-production of risk from a natural hazards perspective: science and policy interaction for landslide risk management in Italy”, *Natural Hazards* 81 (1): 7-25. <http://link.springer.com/article/10.1007/s11069-015-1702-1>
  20. Scolobig A., Pellizzoni L., Bianchizza C. (2016), “Public participation and trade-offs in flood risk mitigation. Evidence from two case studies in the Alps”, *Nature and Culture* 11(1) Spring 2016: 93-118. <http://berghahn.publisher.ingentaconnect.com/contentone/berghahn/natcult/2016/00000011/00000001/art00005;jsessionid=cpmgibgm4sdc3.alice>
  21. Scolobig A., Komendantova N., Mignan A. (2015), “Institutional barriers to multi-risk governance” In: Proceedings of IDRiM 2015 6th International Conference on Integrated Disaster Risk Management Disasters and Development: Challenges and Opportunities for Sustainable Growth, New Delhi, India.
  22. Stauffacher M., Muggli N., Scolobig A., Moser C. (2015), “Framing deep geothermal energy in the mass media: the case of Switzerland”, *Technological Forecasting and Social Change* 98: 60-70. <http://authors.elsevier.com/a/1RCGS98SGSA0X>
  23. Scolobig A. (2015), “The dark side of risk and crisis communication: legal conflicts and responsibility allocation”, *Natural Hazards Earth System Sciences* 15: 1449-1456. doi:10.5194/nhess-15-1449-2015. <http://www.nat-hazards-earth-syst-sci.net/15/1449/2015/nhess-15-1449-2015.html>
  24. Scolobig A., Prior T., Schröter D., Jörin J., Patt A. (2015), “Towards people-centred approaches for effective disaster risk management: balancing rhetoric with reality”, *International Journal for Disaster Risk Reduction* 12: 202-212. <http://dx.doi.org/10.1016/j.ijdrr.2015.01.006>
  25. Scolobig A., Komendantova N., Mignan A. (2015), “Mainstreaming multi-risk governance in risk policies”, Conference paper for VI Annual Conference of the International Society for Integrated Disaster Risk Management. TIFAC-IDRIM 2015, Disaster Risk Reduction: Challenges and Opportunities for Sustainable Growth. New Delhi, 2015.
  26. Scolobig A., Garcia-Aristizabal A., Komendantova N., Patt A., Di Ruocco A., Gasparini P., Monfort D., Vinchon C., Bengoubou-Valerius M., Mrzyglocki R., Fleming K. (2014), “From multi-risk assessment to multi-risk governance: recommendations for future directions”,

Chapter 3-20 in: *Understanding risk: the evolution of disaster risk assessment*, International Bank for Reconstruction and Development, Washington DC: 163-167. <https://www.gfdrr.org/RAReferenceGuide>

27. Viglione A., Baldassarre G.D., Brandimarte L., Kuil L., Carr G., Salinas J.L., Scolobig A., Blöschl G. (2014), "Insights from socio-hydrology modelling on dealing with flood risk – roles of collective memory, risk-taking attitude and trust", *Journal of Hydrology* 518: 71-82. doi: <http://dx.doi.org/10.1016/j.jhydrol.2014.01.018>
28. Scolobig A., Komendantova N., Patt A., Vinchon C., Monfort D., Begoubou-Valerius M., Gasparini P., Di Ruocco A. (2014), "Multi-risk governance for natural hazards in Naples and Guadeloupe", *Natural Hazards* 73(3): 1523-1545. <http://link.springer.com/article/10.1007%2Fs11069-014-1152-1>
29. Scolobig A., Linnerooth-Bayer J., Pelling M. (2014), "Drivers of transformative change in the Italian landslide risk policy", *International Journal of Disaster Risk Reduction* 9: 124-136. <http://dx.doi.org/10.1016/j.ijdrr.2014.05.003>
30. Scolobig A., Mechler R., Komendantova N., Wei L., Schröter D., Patt A. (2014), "The co-production of scientific advice and decision making under uncertainty: lessons from the 2009 L'Aquila earthquake, Italy", *Planet@Risk* 2 (2): 71-76, Davos Global Risk Forum GRF Davos. <http://planet-risk.org/index.php/pr/article/view/52/159>
31. Malek Z., Schröter D., Scolobig A. (2014), "Understanding land cover changes in the Italian Alps and Romanian Carpathians combining remote sensing and stakeholder interviews", *Land* 3(1): 52-73. <http://www.mdpi.com/2073-445X/3/1/52>
32. Scolobig A., Garcia-Aristizabal A., Komendantova N., Patt A., Di Ruocco A., Gasparini P., Monfort D., Vinchon C., Bengoubou-Valerius M., Mrzyglocki R., Fleming K. (2013), "From multi-risk assessment to multi-risk governance: recommendations for future directions", Input Paper for the for the *Thematic Review* of Hyogo Framework for Action Core Indicators (PFA3CI3), United Nation Office for Disaster Risk Reduction, Global Risk Assessment Report. 14 pp. [http://www.preventionweb.net/english/hyogo/gar/2015/en/home/documents.html#working\\_papers](http://www.preventionweb.net/english/hyogo/gar/2015/en/home/documents.html#working_papers)
33. Komendantova N., Scolobig A., Vinchon C. (2013), "Multi risk approach in centralised and decentralised risk governance systems: case studies in Naples, Italy and Guadeloupe, France", *International Relations and Diplomacy*, 1(3): 224-239. <http://www.davidpublishing.com/davidpublishing/Upfile/1/14/2014/2014011482571833.pdf>
34. Scolobig A., De Marchi B., Borga M. (2012), "The missing link between flood risk awareness and preparedness. Findings from case studies in an Italian Alpine Region", *Natural Hazards*, 63(2): 499-520. <http://link.springer.com/article/10.1007/s11069-012-0161-1>
35. De Marchi B., Scolobig A. (2012), "The views of experts' and residents on social vulnerability to flash floods in an Alpine region of Italy", *Disasters: Journal of Disaster Studies, Policy and Management*, 36 (2): 316-337. <http://onlinelibrary.wiley.com/doi/10.1111/j.1467-7717.2011.01252.x/abstract>
36. Gasparatos A., Scolobig A. (2012), "Choosing the most appropriate sustainability assessment tool", *Ecological Economics*, 80:1-7. <http://www.sciencedirect.com/science/article/pii/S0921800912002182?via=ihub>
37. Sharma U., Scolobig A., Patt A. (2012), "The effects of decentralization on the production and use of risk assessment: insights from landslide management in India and Italy", *Natural Hazards*, 64(2): 1357-1371. <http://link.springer.com/article/10.1007/s11069-012-0300-8>
38. Kalsnes B., Nadim F., Bayer J., Scolobig A., Ferlisi S., Cascini L. (2012), "Landslide risk management issues in SafeLand", extended abstract presented for the 4th International and disaster and risk conference, Davos, Switzerland.
39. Komendantova N., Scolobig A., Vinchon C., Patt A. (2012), "Institutional challenges for multi risk management: comparative analysis of two case studies", paper presented for the conference

Converging and Conflicting Trends in the Public Administration of the US, Europe, and Germany, Speyern Germany.

40. Kuhlicke C., Steinführer A., Begg C., Bianchizza C., Bründl M., Buchecker M., De Marchi B., Di Masso Tarditti M., Höppner C., Komac B., Lemkow L., Luther J., McCarthy S., Pellizzoni L., Renn O., Scolobig A., Supramaniam M., Tapsell S., Wachinger G., Walker G., Whittle R., Zorn M. (2011), “Perspectives on social capacity building for natural hazards: outlining an emerging field of research and practice in Europe”, *Environmental Science and Policy*, 14 (7): 804-814. <http://www.sciencedirect.com/science/article/pii/S1462901111000670>
41. Kuhlicke C., Scolobig A., Tapsell S., Steinführer A., De Marchi B. (2011), “Contextualizing Social Vulnerability: findings from case studies across Europe”, *Natural Hazards*, 58 (2): 789-810. <http://link.springer.com/article/10.1007/s11069-011-9751-6>
42. De Marchi B., Scolobig A. (2010), “Toward more resilient communities. Inputs from sociological research in an Italian Alpine Region”, 3<sup>rd</sup> Issue of CRUE Snapshot, London, CRUE-ERAnet. <http://www.isprambiente.gov.it/files/era-net-crue/crue-snapshot-2010.pdf>
43. Scolobig A. (2010), “Movimenti collettivi e cambiamento sociale”, in Cattarinussi B. (cur.), *La sociologia attraverso le tipologie*, Milano, Franco Angeli [“Collective movements and social change”, in Cattarinussi B.(ed.), *Sociology through typologies*, Milano, Franco Angeli]. ISBN: 9788856822021. [http://www.francoangeli.it/Ricerca/Scheda\\_libro.aspx?CodiceLibro=1044.69](http://www.francoangeli.it/Ricerca/Scheda_libro.aspx?CodiceLibro=1044.69)
44. Sharma U., Scolobig A. (2010), “The interplay of science, policy and legislation in landslide risk assessment: insights from India and Italy”, Proceedings of the Mountain Risk Conference, Firenze, 24-26 November 2010, Italy.
45. Steinführer A., Kuhlicke C., De Marchi B., Scolobig A., Tapsell S., Tunstall S. (2009), *Local communities at risk from flooding*, Helmholtz Centre for Environmental Research, Leipzig, 88 pp. (Monograph) [http://www.floodsite.net/html/partner\\_area/project\\_docs/FLOODsite\\_Broschuere\\_7-09.pdf](http://www.floodsite.net/html/partner_area/project_docs/FLOODsite_Broschuere_7-09.pdf)
46. Creutin J.D., Borga M., Lutoff C., Scolobig A., Ruin I., Crétion-Cazanave L. (2009), “Catchment dynamics and social response during flash floods: The potential of radar rainfall monitoring for warning procedures”, *Meteorological Applications*, 16 (1): 115-125. <http://onlinelibrary.wiley.com/doi/10.1002/met.128/abstract>
47. Steinführer, A., Kuhlicke C., De Marchi B., Scolobig A., Tapsell S. & Tunstall S. (2009), “Towards flood risk management with the people at risk: from scientific analysis to practice recommendations (and back)”, in P. Samuels, S. Huntington, W. Allsop and J. Harrop (eds.) Flood Risk Management: Research and Practice, CRC Press, Taylor and Francis Group, London, 945-955. ISBN: 978-0-415-48507-4. doi: 10.1201/9780203883020.ch109 <http://www.crcnetbase.com/doi/abs/10.1201/9780203883020.ch109>
48. Scolobig A., De Marchi B. (2009), “Dilemmas in land use planning in flood prone areas”, in P. Samuels, S. Huntington, W. Allsop and J. Harrop (eds.) Flood Risk Management: Research and Practice, CRC Press, Taylor and Francis Group, London, 1185-1192. doi: 10.1201/9780203883020.ch138. ISBN 978-0-415-48507-4. <http://www.crcnetbase.com/doi/abs/10.1201/9780203883020.ch138>
49. Scolobig A., Castan-Broto V., Zabala A. (2008), “Integrating multiple perspectives in social multicriteria evaluation of flood mitigation alternatives. The case of Malborghetto-Valbruna”, *Environment and Planning C: Government and Policy* 26 (6): 1143-1161. ISSN: 0263-774X. <http://www.envplan.com/abstract.cgi?id=c0765s>
50. Scolobig A. (2008), *Le dinamiche sociali del rischio e della vulnerabilità. L'esperienza di Malborghetto-Valbruna*, Tesi di Dottorato, Università degli studi di Udine. [The social dynamics of risk and vulnerability. The Malborghetto-Valbruna case-study, PhD Thesis, Udine University]

51. Scolobig A. (2007), "Movimenti sociali", in Cattarinussi B. (cur.), Teorie, tecniche e temi di sociologia, Udine, Forum [Social movements, in Cattarinussi B.(ed.), Sociological theories, techniques and themes, Udine, Forum], 109-121. ISBN: 888420447X.  
<http://www.forumeditrice.it/percorsi/didattica/manuali/teorie-tecniche-e-temi-di-sociologia>
52. Scolobig A. (2005), "Adolescenti e guida spericolata", in: Milanese F. (a cura di), *Bambini, diritti e torti. Riflessioni sull'attuazione dei diritti dei minori a quindici anni dalla Convenzione di New York*, Atti del Convegno internazionale di studi, Udine, Forum [Teen-agers and reckless driving, in Milanese F. (ed.), *Rights and torts. Reflections on minor rights after 15 years of the New York Convention*, Conference proceedings, Udine, Forum], 137-149. ISBN: 88-8420-266-3. <http://www.forumeditrice.it/percorsi/storia-e-societa/un-metro/bambini-diritti-e-torti>
53. Scolobig A. (2004), "Percezione e assunzione del rischio", in Cattarinussi B. (cur), *Adolescenti a rischio. Stili di vita e comportamenti in Friuli Venezia Giulia*, Udine, Forum ["Risk Perception", in Cattarinussi B. (ed.), *Teen-agers at risk. Lifestyles and behaviours in the Region Friuli Venezia Giulia*, Udine: Forum], 28-36. ISBN: 88-8420-231-0. <http://www.forumeditrice.it/percorsi/storia-e-societa/un-metro/adolescenti-a-rischio>
54. Scolobig A. (2004), "Guida spericolata", in Cattarinussi B. (cur.), *Adolescenti a rischio. Stili di vita e comportamenti in Friuli Venezia Giulia*, Udine, Forum ["Reckless driving", in Cattarinussi B. (ed.), *Teen-agers at risk. Lifestyles and behaviours in the Region Friuli Venezia Giulia*, Udine, Forum], 137-149. ISBN: 88-8420-231-0. <http://www.forumeditrice.it/percorsi/storia-e-societa/un-metro/adolescenti-a-rischio>

#### **PROJECT DELIVERABLES AND REPORTS**

55. Fleming K., Pittore M., Haas M., Petrovic B., Parolai S., Abad J., Baills A., Marx S., Schüller L., Booth L., Scolobig A., Cedervall Lauta K., Albris K. (2018), *Scenario design toolbox*, Deliverable 3.3. of the ESPREssO project, Enhancing Synergies for disaster Prevention in the EurOpean Union, H2020 Programme <http://www.espressoproject.eu/dissemination-results/deliverables.html>, 21 pp.
56. Zuccaro G., Leone M., Martucci C. Grandjean J., Baills A., Thielen A., Scüller L., Thiebes B., Booth L., Scolobig A., Fleming K., Cedervall Lauta K. (2018). *ESPRESSO Vision Paper on future research strategies following the Sendai Framework for DRR 2015-2030*, Deliverable 5.5. of the ESPREssO project, Enhancing Synergies for disaster Prevention in the EurOpean Union, H2020 Programme <http://www.espressoproject.eu/dissemination-results/deliverables.html>, 47 pp.
57. Fohlmeister S., Zingraff-Hamed A., Lupp G., Pauliet S., Scolobig A., Linnerooth-Bayer J., Liu W., Oen A. (2018), *Guiding framework for tailored living lab establishment and concept and demonstrator case study sites*, Deliverable 3.1 of the PHUSICOS project, European Union H2020 Programme, <https://phusicos.eu/publication-results/>, 100 pp.
58. Ottowitz D., Hoyer S., Riegler M., Jochum B., Preuner P., Scolobig A., Supper R. (2018), *Long-term landslide monitoring for understanding of underlying dynamic processes as basis for an End-User focused early warning*, LAMOND project final report, Austrian Academy of Sciences (ÖAW) ISBN-13 Online: 978-3-7001-8308-2 doi: 10.1553/ESS-Lamonds1, <http://epub.oeweb.ac.at/8308-2inhalt>, 111 pp.
59. Fleming K., Pittore M., Haas M., Petrovic B., Parolai S., Abad J., Baills A., Marx S., Schüller L., Booth L., Scolobig A., Cedervall Lauta K., Albris K. (2018), *Report on existing methodologies for scenario development and stakeholders knowledge elicitation*, Deliverable 3.2. of the ESPREssO project, Enhancing Synergies for disaster Prevention in the EurOpean Union, H2020 Programme <http://www.espressoproject.eu/dissemination-results/deliverables.html>, 54 pp.
60. Fleming K., Petrovic B., Pittore M., Abad J., Schüller L., Marx S., Booth L., Scolobig A., Zuccaro G., Leone M. (2018), *Reference scenarios according to the project challenges*, Deliverable 3.1. of the ESPREssO project, Enhancing Synergies for disaster Prevention in the

- EurOpean Union, H2020 Programme <http://www.espressoproject.eu/dissemination-results/deliverables.html>, 24 pp.
61. Jörin J., Krishnamurthy R., Steinberger F., Scolobig A. (2017), *CDRP Climate Disaster Recovery Process in Chennai: Final Summary Report*, Climate Policy Group Reports, ETH Zurich, Zurich, 16 pp. <http://www.preventionweb.net/publications/view/56248>
  62. Booth L., Scolobig A., Marx S., Schüller L., Amaralunga D., Haigh R., Cedervall-Lauta K., Grandjean G. (2017), *Stakeholder Engagement Plan: Overview of Tools & Activities*, Deliverable 1.1. of the ESPRESSO project, Enhancing Synergies for disaster Prevention in the EurOpean Union, H2020 Programme <http://www.espressoproject.eu/dissemination-results/deliverables.html>, 80 pp.
  63. Amaralunga D., Haigh R., Dias N., Hemachandra K., Scolobig A., Marx S. (2016), *Climate change adaptation and disaster risk reduction*, Internal report of the ESPRESSO project, Enhancing Synergies for disaster Prevention in the EurOpean Union European Commission, H2020 Programme. <http://www.espressoproject.eu/dissemination-results/deliverables.html>, 26 pp.
  64. Späth L., Scolobig A., Patt A., Schalbart P., Hildebrand J., Swanson J., Ceglarz A., Battaglini A., Beneking A., Ellenbeck S., Amodeo E., Lue'A., Muratori S., Schneider T., Garofalo E., Maran S., Molinengo V., Meldal I. (2016), *Synthesis and recommendations*, Deliverable 7.3. of the InspireGrid project, Improved and enhanced stakeholder participation in reinforcement of electricity grid, European Commission 7th Framework Programme. <http://www.inspire-grid.eu/index.php/inspire-grid-publications/>, 37 pp.
  65. Späth L., Scolobig A., Patt A., Hildebrand J., Amodeo E., Lue'A., Muratori S., Beretta S., Garofalo E., Maran S., Stella G. (2016), *Report on validation exercises*, Deliverable 7.2. of the InspireGrid project, Improved and enhanced stakeholder participation in reinforcement of electricity grid, European Commission 7th Framework Programme. <http://www.inspire-grid.eu/index.php/inspire-grid-publications/>, 80 pp.
  66. Späth L., Scolobig A., Hildebrand J., Amodeo E., Cappiello A., Lue'A., Muratori S., Beretta S., Maran S. (2016), *Locally specific plans*, Deliverable 7.1. of the InspireGrid project, Improved and enhanced stakeholder participation in reinforcement of electricity grid, European Commission 7th Framework Programme. <http://www.inspire-grid.eu/index.php/inspire-grid-publications/>, 64 pp.
  67. Scolobig A., Maestri C. (2016), *Risk and root causes analysis: the case of Genova*, Report submitted as a contribution to Deliverable 1.3. of the PEARL project Preparing for extreme and rare events in coastal regions, European Commission 7th Framework Programme; also available on-line as Working paper 72, Department of Geography, King's College London <http://www.kcl.ac.uk/sspp/departments/geography/research/Research-Domains/Contested-Development/workingpapers.aspx>, 43 pp.
  68. Riegler M., Scolobig A. (2016), Stakeholder views on landslide warning systems: the case of Gschliefgraben, Intermediate project Report, LAMOND project funded by Austrian Academy of Sciences, 15 pp.
  69. Späth L., Scolobig A., Patt A., Hildebrand J., Molinengo V., Evensen J., Rudberg B. (2014), *Stakeholder participation in the reinforcement of electricity grid: establishing the best practices and determining a toolbox*, Deliverable 3.2. of the InspireGrid project, Improved and enhanced stakeholder participation in reinforcement of electricity grid, European Commission 7th Framework Programme. <http://www.inspire-grid.eu/index.php/inspire-grid-publications/>, 72 pp.
  70. Scolobig A., Komendantova N., Patt A., Vinchon C., Bengoubou-Valerius M., Gasparini P., Di Ruocco A., Garcia-Aristizabal A., Monfort D., Wenzel F. (2014), “Multi-risk assessment and governance: research into practice”, in Aspinall et al. (2014), *MATRIX reference report*, New methodologies for multi-hazard and multi-risk assessment methods for Europe, European Commission 7<sup>th</sup> Framework Programme. <http://gfzpublic.gfz-potsdam.de/pubman/faces/viewItemOverviewPage.jsp?itemId=escidoc:659950>, 55-59.

71. Wenzel F., Laskowski S., Komendantova N., Patt A., Scolobig A., Wang J. (2014), MATRIX *dissemination report*, Deliverable 8.4 of the Matrix project, New methodologies for multi-hazard and multi-risk assessment methods for Europe, European Commission 7<sup>th</sup> Framework Programme. [http://matrix.gpi.kit.edu/downloads/MATRIX\\_D8.4.pdf](http://matrix.gpi.kit.edu/downloads/MATRIX_D8.4.pdf)
72. Scolobig A., Komendantova N., Patt A., Vinchon C., Monfort D., Bengoubou-Valerius M., Gasparini P., Di Ruocco A., Garcia-Aristizabal A., Wenzel F. (2014), *Synthesis: Benefits and barriers to multi-hazard mitigation and adaptation, with policy recommendations for decision-support*, Deliverable 6.4 of the Matrix project, New methodologies for multi-hazard and multi-risk assessment methods for Europe, European Commission 7<sup>th</sup> Framework Programme. [http://matrix.gpi.kit.edu/downloads/MATRIX\\_D6.04\\_FINAL.pdf](http://matrix.gpi.kit.edu/downloads/MATRIX_D6.04_FINAL.pdf), 43 pp.
73. Scolobig A., Vinchon C., Komendantova N., Bengoubou-Valerius M., Patt A., Gasparini P., Di Ruocco A., Baills A., Revelliére A. (2013), *Social and institutional barriers to effective multi-hazard decision making*, Deliverable 6.3 of the Matrix project, New methodologies for multi-hazard and multi-risk assessment methods for Europe, European Commission 7<sup>th</sup> Framework Programme. <http://matrix.gpi.kit.edu/downloads/MATRIX-D6.03.pdf> 134 pp.
74. Garcia-Aristizabal A., Di Ruocco A., Marzocchi W., Selva J., Scolobig A. (2013), *Naples test site*, Deliverable 7.3 of the Matrix project, New methodologies for multi-hazard and multi-risk assessment methods for Europe, European Commission 7<sup>th</sup> Framework Programme. <http://matrix.gpi.kit.edu/>, 55 pp.
75. Kuhlicke C., Steinführer A., Begg C., Luther J., Tapsell S., McCarthy S., Walker G., Supramaniam M., Di Masso M., Scolobig A., Komac B., Bianchizza C., Lemkow L., Pellizzoni L., Zorn M., Buchecker M., Brundl M., Wachinger G., Renn O. (2012), *Toward more resilient societies in the field of natural hazards: lessons learnt in the CapHaz-Net project*, CapHaz-Net Project Final Report, Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme. <http://caphaz-net.org/outcomes-results> , 75 pp.
76. Begg C., Steinführer A., Kuhlicke C., Luther J., Bianchizza C., Di Masso M., Pellizzoni L., Scolobig A., Supramaniam M. (2012), *Between institutional fragmentation and community involvement: practices of social capacity building in the management of natural hazards in Europe*, Policy Brief n. III, CapHaz-Net Project, Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme. [http://caphaz-net.org/outcomes-results/UFZ\\_CapHaz-Net\\_PBIII\\_download.pdf](http://caphaz-net.org/outcomes-results/UFZ_CapHaz-Net_PBIII_download.pdf), 39 pp.
77. Scolobig A., Bayer J., Cascini L., Ferlisi S. (2011), *Design and testing: a risk communication strategy and a deliberative process for choosing a set of mitigation and prevention measures*, Deliverable 5.7., SafeLand Project, Living with landslide risk in Europe, WP 5.2., European Commission 7<sup>th</sup> Framework Programme. <http://www.safeland-fp7.eu/results/Documents/D5.7.pdf> , 239 pp.
78. Pelling M., Bye L., Zehra Zaidi R., Scolobig A., Sharma U., Maftei R., Tudor E., Mihai V., Porumbescu C., Angignard M. (2011), *The cultures of landslide risk management in Europe and India*, Deliverable 5.5., SafeLand Project – Living with landslide risk in Europe, WP 5.2., European Commission 7<sup>th</sup> Framework Programme. <http://www.safeland-fp7.eu/results/Documents/D5.5.pdf> , 79 pp.
79. Bianchizza C., Scolobig A., Pellizzoni L., Del Bianco D. (2011), *Social Capacity Building for Alpine Hazards*, Deliverable 8.1., CapHaz-Net Project, Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme, [http://caphaz-net.org/outcomes-results/CapHaz-Net\\_WP8\\_RHW-Alpine-Hazards.pdf](http://caphaz-net.org/outcomes-results/CapHaz-Net_WP8_RHW-Alpine-Hazards.pdf) , 93 pp.
80. Bianchizza C., Andeva M., Zanon B., Scolobig A., Pellizzoni L. (2011), *Social Capacity Building for Alpine Hazards. Minutes of the Regional Hazard Workshop*, Milestone 8.1.,

- CapHaz-Net Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme, 123 pp.
81. Scolobig A. (2010), *Landslide risk management in Italy. Interfaces between legislation, policy and science*, Research Report, SafeLand Project – Living with landslide risk in Europe, WP 5.2., European Commission 7<sup>th</sup> Framework Programme. <http://www.safeland-fp7.eu/>, 82 pp.
  82. Wachinger G., Renn O., Bianchizza C., Coates T., De Marchi B., Domènec L., Jakobson I., Kuhlicke C., Lemkow L., Pellizzoni L., Piriz A., Saurí D., Scolobig A., Steinführer A., Supramaniam M., Whittle R. (2010), *Risk perception and natural hazards*, Research Report, Del. 5.1., CapHaz-Net Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme. [http://caphaz-net.org/outcomes-results/CapHaz-Net\\_WP3\\_Risk-Perception2.pdf](http://caphaz-net.org/outcomes-results/CapHaz-Net_WP3_Risk-Perception2.pdf), 111 pp.
  83. Höppner C., Buchecker M., Bründl M., Whittle R., Walker G., Bianchizza C., De Marchi B., Pellizzoni L., Scolobig A., Steinführer A., Siedschlag D., Kuhlicke C., Supramaniam M. (2010), *Risk communication and natural hazards*, Research Report, Del. 5.1., CapHaz-Net Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme. [http://caphaz-net.org/outcomes-results/CapHaz-Net\\_WP5\\_Risk-Communication2.pdf](http://caphaz-net.org/outcomes-results/CapHaz-Net_WP5_Risk-Communication2.pdf), 157 pp.
  84. Tapsell S., McCarthy S., Faulkner H., Alexander M., Steinführer A., Kuhlicke C., Brown C., Walker G., Pellizzoni L., Scolobig A., De Marchi B., Bianchizza C., Supramaniam M., Kallis G. (2010), *Social vulnerability to natural hazards*, Research Report, Del. 4.1., CapHaz-Net Social capacity building for natural hazards – Toward more resilient societies, European Commission 7<sup>th</sup> Framework Programme. [http://caphaz-net.org/outcomes-results/CapHaz-Net\\_WP4\\_Social-Vulnerability2.pdf](http://caphaz-net.org/outcomes-results/CapHaz-Net_WP4_Social-Vulnerability2.pdf), 86 pp.
  85. Steinführer, A., Kuhlicke C., De Marchi B., Scolobig A., Delli Zotti G., Del Zotto M., Fernandez-Bilbao A., Tapsell S., Tunstall S. (2009), *Communities at risk: vulnerability, resilience and recommendations for flood risk management*, T11-07-15 Executive summary of Task 11 of FLOODsite Integrated Project, European Commission 6<sup>th</sup> Framework Programme <http://www.floodsite.net/html/publications2.asp?ALLdocs=on&Submit=View>, 16 pp.
  86. Steinführer A., De Marchi B., Kuhlicke, C., Scolobig A., Tapsell S., Tunstall S. (2009), *Recommendations for flood risk management with communities at risk*, T11-07-14 of FLOODsite Integrated Project, European Commission 6<sup>th</sup> Framework Programme [http://www.floodsite.net/html/partner\\_area/project\\_docs/T11\\_07\\_14\\_Recommendations\\_D11\\_1\\_V3\\_1\\_P01.pdf](http://www.floodsite.net/html/partner_area/project_docs/T11_07_14_Recommendations_D11_1_V3_1_P01.pdf), 22 pp.
  87. Steinführer A., De Marchi, B., Kuhlicke, C., Scolobig A., Tapsell S., Tunstall S. (2009), *Vulnerability, resilience, and social constructions of flood risks in exposed communities. A cross-country comparison of case studies in Germany, Italy and the U.K.* T11-07-12 of FLOODsite Integrated Project, European Commission 6<sup>th</sup> Framework Programme [http://www.floodsite.net/html/partner\\_area/project\\_docs/T11\\_07\\_12\\_Vulnerability\\_Comparison\\_final\\_M11\\_4\\_V2\\_1\\_P44.pdf](http://www.floodsite.net/html/partner_area/project_docs/T11_07_12_Vulnerability_Comparison_final_M11_4_V2_1_P44.pdf), 53 pp.
  88. De Marchi B., Scolobig A., Delli Zotti G., Del Zotto M. (2007), *Risk construction and social vulnerability in an Italian Alpine Region*, Country Report T11-06-12 of FLOODsite Integrated Project, European Commission 6<sup>th</sup> Framework Programme [http://www.floodsite.net/html/partner\\_area/project\\_docs/Task11\\_p33\\_06-08\\_final.pdf](http://www.floodsite.net/html/partner_area/project_docs/Task11_p33_06-08_final.pdf), 344 pp.
  89. Scolobig A. (2005), *Incertezza scientifica e telefonia mobile. Cornici interpretative, analisi della comunicazione pubblica e immagini della scienza*, Rapporto di ricerca, Dipartimento Economia, Società e Territorio, Università degli studi di Udine [Scientific uncertainty and mobile phone technology. Interpretative frames, public communication analysis and science

*images*, Research Report, Department of Economy, Society and Territory, University of Udine]106 pp.

#### **WORKING PAPERS AND DISSEMINATION REPORTS**

90. Riegler M., Scolobig A. (2016), *Stakeholder views on landslide warning systems: the case of Gschliefgraben*, Intermediate project Report, LAMOND project, Austrian Academy of Sciences, 15 pp.
91. Scolobig A., Lilliestam J., Patt T. (2016), *Public opposition in Glarus (Switzerland)?*, case prepared for the Course in Cases in environmental policy and decision making, Environmental Sciences Master, ETH Zurich Climate Policy Group, 16 pp.
92. Scolobig A. (2016), *Landslide risk mitigation in Nocera Inferiore (Southern Italy)*, case prepared for the Course in Cases in environmental policy and decision making, Environmental Sciences Master, ETH Zurich Climate Policy Group, 23 pp.
93. Shahin Reyhanloo T., Scolobig A., Späth L. (2014), *Stakeholder participation in natural hazard decision making. Benefits, barriers and the process of knowledge integration*, Internship Report, ETH Zurich Climate Policy Group, 19 pp.
94. Alkema D., Ferlisi S., Boerboom L., Scolobig A., Van Westen C. (2012), *Spatial Multicriteria Exercise in Nocera Inferiore*, Working paper, SafeLand and Changes Project, European Commission 7<sup>th</sup> Framework Programme, 12 pp.
95. Ferlisi S., Scolobig A., Cascini L. (2012), *Sintesi delle attivita' svolte a Nocera Inferiore (SA) nell'ambito del WP 5.2 su "Processi partecipati per le decisioni sugli interventi di mitigazione"* [Synthesis of the activities in Nocera Inferiore (SA) within WP 5.2. on "Public participation for decisions on mitigation measures"], Dissemination report, SafeLand Project, Living with landslide risk in Europe, WP 5.2., European Commission 7<sup>th</sup> Framework Programme. [http://safeland.iiasa.ac.at/index.php/Main\\_Page](http://safeland.iiasa.ac.at/index.php/Main_Page), 50 pp.
96. Scolobig A., Merino Saum A., Gasparatos A., Isendhal N. (2009), "From avoidance of conflicts to their pluralistic management in participatory processes. Examples from water management", Working papers of the third Themes Summer School, New University of Lisbon, 25 p.
97. Gasparini A., Scolobig A. (2009), "Il terremoto del 1976 in Friuli: modelli di ricostruzione del territorio e di ricostruzione della società", [*The 1976 earthquake in the Friuli Venezia Giulia region: territorial and social models of reconstruction*] Il Friuli, 5 pp.
98. De Marchi B., Scolobig A., Del Zotto M. (2009), "Il rischio idrogeologico a Vipiteno/Sterzing. Opinioni di esperti e residenti a confronto" [Hydrogeological risk in Vipiteno/Sterzing. Comparison between experts' and residents' opinions], Quaderno 09-2, Gorizia, ISIG, 54 pp.
99. De Marchi B., Scolobig A., Del Zotto M. (2009), "Rischio e sicurezza in quattro comunità trentine colpite da alluvioni. Opinioni di esperti e residenti a confronto" [Risk and safety in four communities at risk from flooding], Quaderno 09-1, Gorizia, ISIG, 48 pp.
100. De Marchi B., Scolobig A. (2008), "Risk and safety dilemmas in flood prone areas", Mass Emergencies Programme, Quaderno 08-2, Gorizia, ISIG, 10 pp.
101. Kuhlicke C., Steinführer A., De Marchi B., Scolobig A. (2008), "Participation in flood risk governance", Mass Emergencies Programme, Quaderno 08-3, Gorizia, ISIG, 13 pp.
102. Scolobig A. (2008), Cronaca di un'alluvione. Malborghetto-Valbruna 29 agosto 2003 [*A flood chronicle. Malborghetto-Valbruna. 29th august 2003*], Text for a DVD Documentary commissioned by the Malborghetto-Valbruna municipality, Videomante production, 20 pp.
103. De Marchi B., Scolobig A., Del Zotto M. (2008), "Il rischio idrogeologico a Vipiteno-Sterzing. Opinioni di esperti e residenti a confronto" [Hydrogeological risk in

*Vipiteno/Sterzing. Comparison between experts' and residents' opinions], Dissemination Report for local authorities, 57 pp.*

104. De Marchi B., Scolobig A., Del Zotto M. (2008), "Rischio e sicurezza in quattro comunità trentine colpite da alluvioni. Opinioni di esperti e residenti a confronto" [*Risk and safety in four flooded communities in Trentino. Comparison between experts' and residents' opinions*], Dissemination Report for local authorities, 50 pp.
105. Scolobig A. (2007), "Incertezza scientifica e telefonia mobile. Alcune cornici interpretative" [*Scientific uncertainty and mobile phone technologies. Some interpretative frames*], Mass Emergencies Programme, Quaderno 07-2, Gorizia, ISIG, 15 pp.
106. De Marchi B., Scolobig A. (2007), "Vulnerabilità al rischio alluvionale in una regione alpina: cosa ne pensano gli esperti?" [*Flood risk vulnerability in an Alpine Region: what do expert think?*], Mass Emergencies Programme, Quaderno 07-3, Gorizia, ISIG, 23 pp.
107. Scolobig A., Castan-Broto V., Zabala A. (2006), "Social actors' perspectives on flood mitigation in Malborghetto-Valbruna, Northern Italy", Mass Emergencies Programme, Quaderno 06-3, Gorizia, ISIG, 20 pp.
108. Cattarinussi B., M. Orioles, M. Pascoli, A. Scolobig, R. Serra (2004), *Comportamenti a rischio degli adolescenti nella regione Friuli Venezia Giulia*, [*Risk behaviours of teen-agers in Friuli Venezia Giulia*] Quaderni del Dipartimento EST n.50, 4, Università degli studi di Udine, 176 pp.
109. Scolobig A. (2004), "Incertezze e rischi generati dalla telefonia mobile: il caso Tarcento" [*Uncertainties and risks due to cell phone EMF: a case-study analysis*], Mass Emergencies Programme, Quaderno 04-1, Gorizia, ISIG, 28 pp.

[Last update: October 2018]