

LIFE FRANCA

ANTICIPATION AND COMMUNICATION OF NATURAL RISKS INTERNATIONAL CONFERENCE

*Department of Sociology and social research: 21-22 October 2019
via Giuseppe Verdi, 26, 38122 Trento TN*



Monday 21/10/2019

Chairman Prof. Borga M. - TESAF

KESSLER HALL	<p>9.00 - 9.30 Institutional greetings</p> <p><i>Fugatti M.</i> - President of the Autonomous Province of Trento (to be confirmed); <i>Collini P.</i> - Rector of the University of Trento;</p> <p>9.30 - 11.00 Risks and Uncertainties</p> <p><i>Poli R.</i> – Risk according to FRANCA - Department Of Sociology And Social Research; <i>Derbyshire J.</i> – Answers to questions on uncertainty in geography: old lessons and new scenario tools - Middlesex University London; <i>Mysiak, J.</i> – Advancements in economic assessment of flood risk - CMCC;</p> <p>11.00 - 11.30 Coffee break</p> <p>11.30 - 13.00</p> <p><i>Piccolroaz S.</i> - Towards a Public Administration ready to deal with the new frontiers of communication - Autonomous Province of Trento; <i>Borga M.</i> – Exploring Changes in Hydrogeological Risk Awareness and Preparedness over Time: A Case Study in North-eastern Italy - TESAF; <i>Rigon R.</i> – Experiences of training and communication concerning the hydrogeological risk within the FRANCA project - DICAM/CUDAM;</p>
	<p>13.00 - 14.00 Lunch</p>
	<p>14.00 - 15.30</p> <p><i>A. Saraò</i> – A one-year multi-target project to communicate natural risks in Friuli Venezia Giulia (NE Italy) - OGS; <i>Malfatti F.</i> – 5 days activities on natural and anthropogenic risk at sea for nautical high school students - OGS; <i>Lanzinger M., Galatà L., Lauro C.</i> - Communicating natural hazards in a Science Museum - MUSE;</p> <p>16.00 - 17.30</p> <p><i>Weyrich P.</i> – Real time data to track warning response - ETH Zürich ; <i>Putignano F.</i> - Resilience Strategy and the Air and Climate Plan - municipality of Milan; <i>Olivieri S.</i> - Flooding scenario of the Adige River in the territory of Trento: operational approaches for protection and securing of Cultural Heritage - LibraRisk;</p>
	<p>18.00 Guided tour ---> Muse</p>
MUSE	<p>19.30 Social dinner ---> Muse</p>

Tuesday 22/10/2019

KESSLER HALL	<p>9.00 - 11.00</p> <p>Scolozzi R. - Flood risk anticipation at community level through “futures exercises”: Strategic scenarios 2040 and Three Horizons - Department Of Sociology And Social Research;</p> <p>Massolino G. – Escape game as an edutainment tool to communicate natural risks related to future sea level changes - OGS;</p> <p>Franciosi C. – Participatory process for Civil Protection planning as a tool for a long perspective in Disaster Risk Reduction - CIMA Foundation;</p> <p>11.00 - 11.30 Coffee break</p> <p>11.30 - 13.00</p> <p>Cerese A. – Laying the foundations for a sound risk communication strategy the Italian Tsunami Alert Centre case - Department of Communication and Social Research;</p> <p>Pedoth L. – The use of survey and interview data for the development of innovative risk communication tools - EURAC;</p>
	<p>13.00 - 14.00 Lunch</p>
SALA PROFESSORI 1° FLOOR	<p>14.00 - 16.30 Work group - prevention or emergency?</p> <p><i>The Italian Government with Italia Sicura had chosen the logic of prevention instead of the behavior of emergency in the field of hydrogeological instability. After the decommissioning of this government structure, we want to collect the positive and negative sides of the two approaches.</i></p> <p>Facilitator: Rossi Daniele</p>
AULA RIUNIONI 2° FLOOR	<p>14.00 - 16.30 Focus group - Participatory modelling of the socio-technological issues of risk anticipation (in Italian)</p> <p><i>Through "participatory modeling" and the approach to Systems Thinking, participants are invited to explore some desirable and undesirable techno-social dynamics related to anticipating flood risks, identifying the system structures that generate them, based on the first results of the LIFE FRANCA project and their own knowledge or experience.</i></p> <p><i>Attraverso una “modellazione partecipativa” e l’approccio al Pensiero Sistemico, i partecipanti sono invitati a esplorare alcune dinamiche tecno-sociali desiderabili e indesiderabili relative all’anticipazione dei rischi alluvionali, identificando le strutture sistemiche che le generano, sulla base dei primi risultati del progetto LIFE FRANCA e delle proprie conoscenze o esperienze.</i></p> <p>Facilitator: Rocco Scolozzi; N° max of participants: 15. Observers are welcome.</p>

LOCATIONS

