

Time	Abstract	Presented by	Title
8:30-8:32		Convenors	Welcome to the session
8:32-8:39	D2435	Dilek Fraisl et al.	The Potential Role of Citizen Science for Addressing Global Challenges and Achieving...
8:39-8:46	D2436	Friederike Klan et al.	Co-Designing Mobile Applications for Data Collection in Citizen Science Projects...
8:46-8:53	D2437	Recep Can et al.	Geocitsci.com: A citsci platform for geological hazards
08:53-9:00	D2438	Cristina Domingo-Marimon et al.	Remote sensing and citizen science observatories: a promising partnership for phenology...
9:00-9:07	D2440	Timna Denwood et al.	Alternative Interfaces for Improved Representation and Cultural Inclusion in Web-Based...
9:07-9:14	D2441	Binod Prasad Parajuli et al.	Open data in building resilience to recurrent natural hazards in remote mountainous...
9:14-9:21	D2442	Juan Carlos Laso Bayas et al.	Monitoring of land use change by citizens: The FotoQuest experience
9:21-9:28	D2444	Julia Miloczki et al.	TeaTime4App: Raising awareness about the role of soils with the educational Tea Bag...
9:28-9:35	D2447	Natasha Pauli et al.	Connecting the green dots: Enabling micro-scale participatory mapping and planning...
9:35-9:42	D2448	Lisa Van Well et al.	Mapping the soft and ethical dimensions of sea level rise in southern Sweden
9:42-9:49	D2449	Elisabeth Ziss et al.	Heavy Metal City-Zen. Exploring the potential risk of heavy metal contamination of food...
9:49-9:56	D2450	Catherine Heppell et al.	ChessWatch: Observations on a Citizen Science approach to catchment management.
9:56-10:15		Open discussion	

10:15-10:45 BREAK

Time	Abstract	Presented by	Title
10:45-10:47		Convenors	Welcome to the session
10:47-10:54	D2454	Daniel Hölbling et al.	Observation and Reporting of Landforms and Landscape Dynamics by Citizens
10:54-11:01	D2456	Eloise Biggs et al.	qConut: A mobile geospatial application for promoting sustainable and climate-smart...
11:01-11:08	D2460	Teodosio Lacava et al.	On the barriers limiting the adoption of the Earth Observation Copernicus data...
11:08-11:15	D2461	Puja Shakya and Binod Prasad Parajuli	Using Open Data and Citizen Science in Understanding Disaster Risk...
11:15-11:22	D2462	Benedikt Gräler et al.	CITRAM - Citizen Science for Traffic Management
11:22-11:29	D2463	Oleksandr Karasov et al.	Using geotagged photographs and remote sensing to examine visual and recreational...
11:29-11:36	D2465	Prakash Khadka et al.	Participatory mapping and collaborative action for inclusive and sustainable mountain...
11:36-11:43	D2466	Christian Thiel et al.	Knowledge transfer through Citizen Science using the example of a forest inventory...
11:43-11:50	D2467	Bärbel Winkler and John Cook	The story of Skeptical Science: How citizen science helped to turn a website into a go-to...
11:50-11:57	D2468	Christian Schneider et al.	Can we use citizen science to upscale soil data collection?
11:57-12:04	D2469	Benjamin Dalmas et al.	A multidisciplinary scientific outreach journal designed for and made by middle and high...
12:04-12:11	D2470	Liliana Daniela Diacon et al.	Perception of Rural Tourism From the Perspective of Tourists. Case study Mountain...
12:11-12:18	D2471	Sveva Corrado et al.	The Geogarden of the University Roma Tre: creation of a prototype of a Geological Garden...
12:18-12:30		Open discussion	