

Session #8 – Konferenzraum 2	1 June 9:00-12:00
Citizens' Observatories for environmental policy monitoring and development	
Moderator:	Jose Miguel Rubio Iglesias
Format	Presentations
Objectives	
<p>The objective of this session is to present the final results emerging now from the first set of Citizens' Observatories projects still ongoing – and especially those results that can be more valuable for future projects. The four new CO projects will also present their plans and goals following the same structure (also pointing out what could be reused from the ongoing activities). It is suggested that the talks follow the Citizen Science lifecycle "Observe, share, analyse and visualize/present" and cover the following items:</p> <ul style="list-style-type: none"> - Methodologies and guidelines for Citizen's engagement and empowerment through the full Citizen Science life cycle (i.e. what is our cycle ...) - Tools for Collecting observations through Apps/portals and Sensors (from both user and implementor's perspective) - Data models and data services for storing and sharing observations, including GEOSS integration. - Tools for analysis and visualisations/portals of observations (from both user and implementor's perspective) 	
Time	Talk
9:00 – 9:20	Citizens Observatories for Earth Observations: the WeSenseIt approach Suvodeep Mazumdar
9:20-9:40	COBWEB Andreas Matheus
9:40-10:00	CITI-SENSE overview Ha-Ying Liu
10:00-10:10	Dynamics and impacts of citizen observatories: The case of weather observation networks Uta Wehn
10:10-10:20	Uncertainty in Citizen Science observations: from measurement to user perception William Lahoz
10:20-10:30	Standardised Interoperability Frameworks for Citizen Science Ingo Simonis
10:30-11:00	<i>Coffee break</i>

11:00-11:15	LandSense Project: A Citizen Observatory and Innovation Marketplace for Land Use and Land Cover Monitoring Steffen Fritz
11:15-11:30	SCENT: Smart Toolbox for Engaging Citizens into a People-Centric Observation Web Eddie Shaw
11:30-11:45	The GROW Observatory: empowering citizens to better understand their environments Drew Hemment
11:45-12:00	From citizen-based data collection to joint knowledge creation: co-designing sustainable citizen observatories for natural resources management Uta Wehn