

International Working Group on Satellite based Emergency Mapping (IWG-SEM)

September 19 – 20 2016 Fall Meeting

hosted by Department of Geoinformatics – Z_GIS University of Salzburg & Spatial Services Ltd

Meeting Room E07, TechnoZ, Schillerstr. 30, Building B15, Ground floor Salzburg Austria

--DRAFT Sep 12 2016--

The Agenda is open to any other additions, proposals by the membership.

Physical participation (in-person) is appreciated, however, if required and requested by interested members who cannot travel to the meeting in Salzburg we will establish video/web based access facilities for the meeting. For that purpose it is important to announce your interest in this remote access option.

Meeting logistics. The meeting will be held at the University of Salzburg, Department of Geoinformatics, Schillerstr. 30, 5020 Salzburg, Austria.

All travel/accommodation etc. has to be handled individually and on your own expense. You will find information on travel and accommodation in an e-mail to be sent to all registered participants.

Times in the agenda are given in CET (local time Salzburg), and UTC.

IMPORTANT:

Please register with your full name and affiliation no later than 9th of September.

For practical information please visit www.inquimus.org/inquimus-2016-for-participants/ Accommodation can be reserved by using the common booking websites. The public transport system in Salzburg connects you well over the spatial extension of the city.

Please also consider to attend the *INQUIMUS Workshop* on September 21-23 2016 at the same venue: www.inquimus.org/



(Draft) Meeting Agenda

Day 1, Monday, 19 Sep	tember 2016 Times given in Central European Time (CET) and UTC
Till 14h00 CET	Arrival and Registration
Till 12h00 UTC	
14h00 - 14h30 CET	Welcome, Roundtable and Introduction (P. Zeil)
12h00 - 12h30 UTC	
14h30 - 15h45 CET 12h30 - 13h45 UTC	Review of 2016 Spring Meeting Report, Meetings at FOSS4G, past teleconference actions, and of rolling action list adoption (L. Czaran, P. Zeil) Discuss any progress on agreed actions, what is delayed or needs improvement? Discussion on priorities of new Chair, role of Chair in rolling actions follow-up
15h45 - 16h00 CET 13h45 - 14h00 UTC	Coffee break
16h00 - 17h30 CET 14h00 - 15h30 UTC	Session I: Mapping Earthquake damages (P. Zeil & experts) Review of methodologies (semi-automatic, integration of crowd-sourcing; with Dirk Tiede); + Satellite damage tagging on OSM (B. Girardot) – Status, validation and way forward
17h30 - 18h00 CET 15h30 - 16h00 UTC	Session II: Earthquake chapter of the Guidelines (L. Czaran) – Review of outline and contributions to date, seek input from volunteer team, discuss needed input and timeline; Use session time to capture input from participating members as possible End Day 1
19h30 -21.30 CET	
191130 -21.30 CE1	Group Dinner (no-host, optional) tbd: www.fideleraffe.at- continue discussions and considerations
	considerations tember 2016 Times given in Central European Time (CET) and UTC
Day 2, Tuesday, 20 Sep	considerations
Day 2, Tuesday, 20 Sep 09h15 - 10h30 CET	considerations Itember 2016 Times given in Central European Time (CET) and UTC Session III: Early Warning (P. Zeil) What is operational today? Floods, fires – such as EFAS, EFFIS, GLOFAS, Global EWS-Fire; Tsunamis – such as Pacific Early Warning Center; Tropical
Day 2, Tuesday, 20 Sep 09h15 - 10h30 CET 7h15 - 8h30 UTC 10h30 - 11h00 CET	considerations Itember 2016 Times given in Central European Time (CET) and UTC Session III: Early Warning (P. Zeil) What is operational today? Floods, fires – such as EFAS, EFFIS, GLOFAS, Global EWS-Fire; Tsunamis – such as Pacific Early Warning Center; Tropical Storms-etc; Monitoring requirements (with input from Peter Salamon (EFAS) and others)
Day 2, Tuesday, 20 Sep 09h15 - 10h30 CET 7h15 - 8h30 UTC 10h30 - 11h00 CET 8h30 - 9h00 UTC 11h00 - 12h30 CET	considerations Itember 2016 Times given in Central European Time (CET) and UTC Session III: Early Warning (P. Zeil) What is operational today? Floods, fires – such as EFAS, EFFIS, GLOFAS, Global EWS-Fire; Tsunamis – such as Pacific Early Warning Center; Tropical Storms-etc; Monitoring requirements (with input from Peter Salamon (EFAS) and others) Coffee break & group photo Session IV: From Early Warning to Early Action (ZAMG, tbc) the project ARISTOTLE (All Risk Integrated System Towards Holistic Early-Warning; EC, DG ECHO, presented by ZAMG) and other case studies; + pre-event satellite tasking; recommendations for EWS Meeting
Day 2, Tuesday, 20 Sep 09h15 - 10h30 CET 7h15 - 8h30 UTC 10h30 - 11h00 CET 8h30 - 9h00 UTC 11h00 - 12h30 CET 9h00 - 10h30 UTC	considerations Session III: Early Warning (P. Zeil) What is operational today? Floods, fires – such as EFAS, EFFIS, GLOFAS, Global EWS-Fire; Tsunamis – such as Pacific Early Warning Center; Tropical Storms-etc; Monitoring requirements (with input from Peter Salamon (EFAS) and others) Coffee break & group photo Session IV: From Early Warning to Early Action (ZAMG, tbc) the project ARISTOTLE (All Risk Integrated System Towards Holistic Early-Warning; EC, DG ECHO, presented by ZAMG) and other case studies; + pre-event satellite tasking; recommendations for EWS Meeting at DG ECHO (EC)
Day 2, Tuesday, 20 Sep 09h15 - 10h30 CET 7h15 - 8h30 UTC 10h30 - 11h00 CET 8h30 - 9h00 UTC 11h00 - 12h30 CET 9h00 - 10h30 UTC 12h30 - 13h30 CET 10h30 - 11h30 UTC 13h30 - 15h00 CET	considerations Itember 2016 Times given in Central European Time (CET) and UTC Session III: Early Warning (P. Zeil) What is operational today? Floods, fires – such as EFAS, EFFIS, GLOFAS, Global EWS-Fire; Tsunamis – such as Pacific Early Warning Center; Tropical Storms-etc; Monitoring requirements (with input from Peter Salamon (EFAS) and others) Coffee break & group photo Session IV: From Early Warning to Early Action (ZAMG, tbc) the project ARISTOTLE (All Risk Integrated System Towards Holistic Early-Warning; EC, DG ECHO, presented by ZAMG) and other case studies; + pre-event satellite tasking; recommendations for EWS Meeting at DG ECHO (EC) Lunch break Session V: Requirements for the Next Generation of Sentinel satellites (P. Zeil) Review of
Day 2, Tuesday, 20 Sep 09h15 - 10h30 CET 7h15 - 8h30 UTC 10h30 - 11h00 CET 8h30 - 9h00 UTC 11h00 - 12h30 CET 9h00 - 10h30 UTC 12h30 - 13h30 CET 10h30 - 11h30 UTC 13h30 - 15h00 CET 11h30 - 13h00 UTC	session III: Early Warning (P. Zeil) What is operational today? Floods, fires – such as EFAS, EFFIS, GLOFAS, Global EWS-Fire; Tsunamis – such as Pacific Early Warning Center; Tropical Storms-etc; Monitoring requirements (with input from Peter Salamon (EFAS) and others) Coffee break & group photo Session IV: From Early Warning to Early Action (ZAMG, tbc) the project ARISTOTLE (All Risk Integrated System Towards Holistic Early-Warning; EC, DG ECHO, presented by ZAMG) and other case studies; + pre-event satellite tasking; recommendations for EWS Meeting at DG ECHO (EC) Lunch break Session V: Requirements for the Next Generation of Sentinel satellites (P. Zeil) Review of requirements established so far; what is missing? Dissemination of satellite data - options