

Agenda: UN4DRR Technical Training Zagreb, October 18th – 21st 2021 (WP2.3)

Day	Time	Session	Facilitator
Mon, Oct. 18 th	9h00 – 10h30	Welcome, presenting University of Zagreb and Faculty of Geodesy, program, and technical instructions	
		Break	
	11h00 – 12h30	Technical session 1: Advanced EO/GI technology crisis management and modern technologies	<i>Igor Milić, UAS Velika Gorica</i>
	12h30 – 13h30	Lunch Break	
	13h30 – 15h00	Management meeting: session 1	<i>Jonathan Chan, VUB</i>
		Break	
	15h30 – 17h00	Management meeting: session 2	<i>Jonathan Chan, VUB</i>
		Zagreb old town – sight seeing	
Tue, Oct. 19 th		Field trip to town of Petrinja (epicentre of devastating earthquakes on December 28th and 29th 2020). Meetings with civil protection, and rescue services and town authorities.	
Wed, Oct. 20 th	9h00 – 10h30	Technical session 2: Advanced EO/GI technology applications - Interferometry applied to volcanoes	<i>Mathieu Kervyn, VUB</i>
		Break	
	11h00 – 12h30	Technical session 3: Advanced EO/GI technology applications - Interferometry applied to volcanoes	<i>Mathieu Kervyn, VUB</i>
	12h30 – 13h30	Lunch Break	
	13h30 – 15h00	Technical session 4: Advanced EO/GI technology applications - Flood monitoring with radar images and GEE	<i>Luis Ángel Ruiz Fernández, UPV</i>
		Break	
	15h30 – 17h00	Technical session 5: Disaster risk reduction and modern technologies - Flood monitoring with radar images and GEE	<i>Pablo Crespo Peremarch, UPV</i>
		Joint dinner	
Thu, Oct. 21 th	9h00 – 10h30	Technical session 6: GIS solutions for disaster management	<i>Online by representatives of GD<i>i</i> company</i>
		Break	
	11h00 – 12h30	Technical session 7: GIS solutions for disaster management	<i>Online by representatives of GD<i>i</i> company</i>
	12h30 – 13h30	Lunch Break	
	13h30 – 15h00	Technical session 8: Disaster risk reduction and modern technologies – Usage of GNSS technology in earthquake -behaviour interpretation	<i>Danijel Šugar, UNIZG</i>
		Break	
	15h30 – 17h00	Closing session	