

JERICO-WEEK#2 AGENDA at-a-glance, 19-23 APRIL 2021

LEGEND	START	END	MONDAY 19	START	END	TUESDAY 20	START	END	WEDNESDAY 21	START	END	THURSDAY 22	START	END	FRIDAY 23
COORDINATION SESSION, intro etc.	09:00 Zoom 8:50	10:30	SC MEETING (RESTRICTED MEETING)	09:00 Zoom 8:50	10:00	JERICO-DS workshop WP1 & 5 (Stakeholders) (1h) (RESTRICTED MEETING)	09:00 Zoom 8:50	11:30	Nation Committee meeting (2h30) (RESTRICTED MEETING)	09:00 Zoom 8:50	10:30	JERICO-S3 (1h30') WP6 : citizen science workshop with at least the IRS and PSS leaders. Discuss relevant Cit science concepts and possibilities to cooperate with JS3 in IRS/PSS or use data in data products.	09:00 Zoom 8:50	11:30	ARW#2 - Session 4 (starts) User strategy (intro 20')- User workshop (1h) + Break 10' Revision and discussion on the strategy - CONCLUSION OF THE ARWS (1H)
Break (short)	10:30	11:00	COFFEE BREAK	10:00	10:30	COFFEE BREAK	11:30	11:45	COFFEE BREAK	10:30	11:00	COFFEE BREAK	11:30	11:45	COFFEE BREAK
ALL REGIONS WORKSHOP SESSION Session title	11:00	12:30	SC MEETING (RESTRICTED MEETING)	10:30	12:30	JERICO-DS WP2 workshop with NRIs joint JERICO-S3 on technology gap (2h)	11:00	12:00	JERICO-DS WP4: workshop for the Funding WG (1h).	11:00	12:00	JERICO-S3 (30') (T7.5): e-jerico presentation and status update: 20' + 10' discussion JERICO-S3 (30') WP8: TA + 10' discussion	11:45	12:15	JERICO-S3 WP10: update of web site etc. , Slack/Talkspirit (30')
BREAK (long)	12:30	13:30	LUNCH BREAK	12:30	13:30	LUNCH BREAK	12:30	13:30	LUNCH BREAK	12:00	13:30	LUNCH BREAK	12:15	12:45	JERICO-DS (30') WP6: national web page, catalogue of slides for presentation to stakeholders and users, Modular factsheet concept: status
JERICO-DS Workshops & meetings	13:30 Zoom 13:20	14:15	INTRODUCTION OF THE WEEK and its organisation Status of JS3 and links with JDS and side-events (Coord.) 45'	13:30 Zoom 13:20	14:45	ARW#2 - Session 1 (conclusion) Science strategy of JERICO-RI and regional approach Drebriefing / region (1h15')	13:30 Zoom 13:20	13:40	ARW#2 - Session 2 (continues) From Science Strategy: to needed Relations with modelling community Modelling workshop - Intro to the workshop: 10'	13:30 Zoom 13:20	14:00	ARW#2 - Session 3 (starts) Intro Part 1: Harmonisation, WP5 (F.Artigas, J.Mader) (20') Intro Part 2: Biological data flow (MS32, MS33) - V.Creach (10')	12:45	13:00	JERICO-S3 & JERICO-DS (30') Joint Communication actions for JERICO-RI: Discussion and conclusions
JERICO-S3 Workshops & meetings	14:15	15:00	ARW#2 - Session 1 (starts) Science strategy of JERICO-RI and regional approach From science strategy towards operation: parameters, sensors, and joint operation of future thematic services.	14:45	15:15	ARW#2 - Session 2 (starts) Relations with other RIs and initiatives in regions for the future	13:40	14:40	ARW#2 - Session 2 (continues) From Science Strategy: to needed Relations with modelling community Modelling workshop (Cont')	14:00	15:30	ARW#2 - Session 3 (continues) Harmonisation workshop, WP5 Interaction with regions to propose harmonisation of platforms and discuss if the status of the implementation in regions (discussion on application of metrics)	13:00 ...	END JERICO-Week #2 --> Collective lunch and discussion ? --> Virtual social event ?	
	15:00	15:30	COFFEE BREAK	15:15	15:45	COFFEE BREAK	14:40	15:00	COFFEE BREAK	15:30	16:00	COFFEE BREAK			
	15:30	17:30	ARW#2 - Session 1 (continues) Science strategy of JERICO-RI and regional approach From science strategy towards operation: parameters, sensors, and joint operation of future thematic services.	15:45	17:00	ARW#2 - Session 2 (continues) Relations with other RIs and initiatives in regions for the future	15:00	17:00	ARW#2 - Session 2 (continues and conclusion) From Science Strategy: to needed Relations with modelling community Modelling workshop (Cont'): 2x round tables + (quick 20' break) + debrief	16:00	17:30	ARW#2 - Session 3 (continues) Biological data flow workshop, WP6 Analysis of the dataflows in each region for Imagery, Flowcytometry all regions receive questionnaires in advance to describe their dataflow (or intended dataflow) and present these here in 5 mins. Analysis of the dataflows and identification of needs. (Veronique, Patricia, Peter)			
END OF DAY	17:30	18:00	END OF DAY Extra just in case ?	17:00	17:30	END OF DAY Extra just in case ?	17:00	17:30	END OF DAY Extra just in case ?	17:30	18:00	END OF DAY Extra just in case ?			