COURSE PROGRAM FOR EACO/ITU WORKSHOP IN ZANZIBAR, DECEMBER 2018

Time	December 10	December 11	December 12	December 13
08.30-09.00	Opening Session			
09.00-10.30	Session 1 Introduction to IoT (SK)	Session 4 Introduction to AI (FA)	Session 7 Security in IoT (SK)	Session 11 Business models in IoT and AI (SK/FA)
10.30-11.00	Morning Health Break	Morning Health Break	Morning Health Break	Morning Health Break
11.00-12.30	Session 2 - Examples of IoT applications (SK) - Intro to IoT Regulation (SK)	Session 5 - Applications of AI (FA) - What is Machine Learning (FA)	Session 8 Overview of LPWAN technologies (SK)	Session 12 [Working group exercise] Discussion and way forward.
12.30-14.00	Lunch Break	Lunch Break	Lunch Break	Lunch Break
14.00-15.30	Session 3 [Working group exercise] - develop understanding of IoT through working group exercise	Session 6 [Working group exercise] - What are the ethical implications of AI? - Understanding through case studies.	Session 9 - Open Issues in AI applications (FA) [Working group exercise] - The risk of replacement	Session 13 Radio Regulations (Cont'd): Capture, Validation and Submission of Earth Stations
15.30-15.45	Aft'noon Health Break	Aft'noon Health Break	Aft'noon Health Break	Afternoon Health Break
15.45-16.30	[Working group exercise] Presentation of exercise results	[Working group exercise] Presentation of exercise results	Session 10 Machine Learning in Action (FA)	Closing ceremony

SK: Srdjan Krco FA: Franck Albinet