

SS-A Spectrum Management for 5G Systems: Reference Models and Field Trials

Time	EDAS Number	Title	Authors with Affiliations
18 min	1570460392	Regulatory Issues and Recommendations Associated with Use of High Resolution Drone Detect & Avoid (D&A) Including for 5G Applications	Reza Arefi, Richard D Roberts and Mark Davis (Intel Corporation, USA)
18 min	1570459810	Outdoor Directional Radio Propagation Measurements in the V-band	Sana Salous, Xavier Raimundo, Saied El-Faitori and Yusheng Cao (Durham University, United Kingdom (Great Britain))
18 min	1570460337	How to Evolve Regulation with Technologies for the Effective Spectrum Management	Doriana Guiducci (European Communication Office); Peter Faris and Jose Carrascosa (European Communication Office, Denmark)
18 min	1570457590	Flexible Use of D Band Spectrum for 5G Transport a Research Field Trial as Input to Standardization	Giuseppe Roveda and Mario Costa (Huawei Microwave Centre, Italy)
18 min	1570458463	Unmanned Aircraft System on Mobile Network Verifications	Marjo Heikkilä, Marjut Koskela, Tero Kippola, Mahmut Kocak and Juha Erkkilä (Centria University of Applied Sciences, Finland); Jouni Tervonen (University of Oulu, Finland)