Ronald RAULEFS

Ronald RAULEFS received the Dipl.-Ing. degree from the University of Kaiserslautern, Germany, in 1999 and the Dr.-Ing. (PhD) degree from the University of Erlangen-Nuremberg, Germany, in 2008. He is working as senior research member at the Institute of Communications and Navigation of the German Aerospace Center (DLR) in Oberpfaffenhofen, Germany. Ronald Raulefs initiated and lead the EU FP7 project WHERE and its successor project WHERE2 (www.ict-where2.eu) as well as the task on cooperative location and communications in heterogeneous networks. He has taught courses on the cooperation between wireless communications and positioning systems. He held tutorials at the VTC'09, Sarnoff Symposium (2010), Summer school of WHERE/WHERE2 (2010), European Wireless (2013), ICC'13, Winter school Newcom#/IC 1004 (2013). He authored and co-authored 80+ scientific publications in conferences and journals. Currently he is the rapporteur of the ETSI RRS WG1 work item on a feasibility study of a radio engine for future systems. His current research interests include various aspects of mobile radio communications and positioning, including cooperative positioning for future cellular communication systems.