SOFTWARE DEFINED RADIO AND HYBRID FIBRE RADIO FOR LOW COST RADIO INDEPENDENT WIRELESS ACCESS

Ralf E. Schuh¹ and David Wake²

(1) Telia Research AB, Hjälmaregatan 3, Malmö, Sweden.
 Ralf.X.Schuh@telia.se

 (2) BT Adastral Park, Martlesham Heath, Ipswich, UK.
 dave.wake@bt.com

Abstract: This paper discusses a novel wireless access architecture allowing radio independence by combining state of the art SDR – HFR technology in a centralised base station. At the antenna site an EAM transceiver is used to give lowest complexity.