

Análisis de Interferencia *Cross-Link*

Sobre un escenario 5G mmWave

Antonio Tarrias, Sergio Fortes, Eduardo Baena, Raquel Barco

atm@ic.uma.es, sfr@ic.uma.es, ebm@ic.uma.es, rbm@ic.uma.es

Instituto de Telecomunicación (TELMA), Universidad de Málaga, CEI Andalucía TECH

E.T.S. Ingeniería de Telecomunicación, Bulevar Louis Pasteur 36, 29010 Málaga (España)

ABSTRACT

The use of Time Division Duplex (TDD) has not been fully adopted by operators in LTE networks and its previous generations. In contrast, the fifth generation (5G) is introducing new technical motivations for its use. In order to achieve network flexibility as well as to provide service to every use case, it is necessary to adapt the resources allocated to DL and UL. On the other hand, beamforming techniques require sharing channel state information regularly in both directions. Hence, TDD is a promising option, although it may cause various interference types. The aim of this work is to analyze the Cross-Link Interference (CLI). To do this, a complete scenario simulation has been configured with different conditions, while the signal- to-interference-plus-noise ratio (SINR) has been monitored.

ACKNOWLEDGEMENTS

Este trabajo está parcialmente financiado dentro del proyecto H2020 LOCUS (grant agreement n. 871249), la Junta de Andalucía y fondos FEDER (Programa Operativo FEDER Andalucía 2014-2020), en los proyectos IDADE-5G (UMA18- FEDERJA-201) y OptiRAN5G (UMA18-FEDERJA-174), y la beca postdoctoral (Ref. DOC_01154, “Selección de personal investigador doctor convocado mediante Resolución de 21 de mayo de 2020”, PAIDI 2020). También ha sido parcialmente financiado por la Universidad de Málaga, a través del I Plan Propio de Investigación y Transferencia.