

Análisis del efecto del número de *beams* sobre un escenario 5G

Antonio Tarrias, Sergio Fortes, Eduardo Baena, Raquel Barco
atm@ic.uma.es, sfr@ic.uma.es, ebm@ic.uma.es, rbm@ic.uma.es
Dpto. de Ingeniería de Comunicaciones, Universidad de Málaga.
Campus de Teatinos s/n, ETSI Telecomunicación, 29071 Málaga.

ABSTRACT

5G has been presented as the most revolutionary generation in the mobile network paradigm. With regard to the RAN part, the main achieved improvements in comparison with its predecessor are based on the use of mmWaves. To overcome the high propagation losses that are inherent to mmWaves, beamforming scheme usage becomes essential. In this scope, the aim of this paper is to provide a first approach regarding the effect of the beamforming configuration in these radio networks. To do so, a complete scenario has been simulated in ns-3, enabling the evaluation of the signal-to-interference-plus-noise ratio (SINR) received by a UE under different number of configured beams.

ACKNOWLEDGEMENTS

Este trabajo está parcialmente financiado dentro del proyecto H2020 LOCUS (grant agreement n. 871249), por 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 por la Universidad de Málaga a través del I Plan Propio de Investigación y Transferencia.