

- Adjacent Channel
- Co-Channel

analysis E1/ETH where they are stored in a database and they are available for Dejamm-R sends the collected data to a remote MOnitor Center (MOC) via

the interferences grow up. between two BTS or in the neighbourhood of a central station where usually Dejamm-R should be installed along the railway tracks of high-speed lines

causes of problems occurred along the railway track and for monitoring the QoS in a schedulable time period. possible interferences and it could be used for data analysis to check the DeJamm-R is a 24/7 device, that automatically provides indications about

Rome Via Giacomo F ni 130, I–00131 Roma Pisa Via Umberto 5, I–56121 Ospedaletto – Pisa Milan Corso XXII Man 19, I-20129 Milano Turin Strada del Drosso n. 33/8, 10135 Torino Nacion Via Counte Imparato, 130 1301, 5 00146 Napoli L'Aquila Via Ulisse Nurzia, Loc. Pile, I–67100 L'Aquila Via Federico Avio 4, 16151 Genovo



https://twitter.com/intecsnews