

## CONTENT

CONTENT .....	3
ABOUT AUTHOR .....	4
1 INTRODUCTION .....	5
2 RELATED WORKS .....	6
3 GENERAL MEASUREMENT METHOD .....	6
4 OVERLAYING INTERFERING PRODUCTS AFFECTING 3G UMTS NETWORKS .....	7
4.1 Description of Measurement.....	8
4.2 Measurement Results.....	8
5 PERFORMANCE OF DVB-T/H SERVICES AFFECTED BY INTERFERING PRODUCTS OF GSM AND LTE MOBILE NETWORKS .....	10
5.1 Theoretical Background and Conception of the Measurement .....	10
5.2 Obtained Results .....	12
6 CO-EXISTENCES BETWEEN DVB-T2-LITE AND LTE PORTABLE TV ORIENTED SYSTEMS IN IDEAL AND FADING CHANNELS .....	13
6.1 Analyzed and Measured Co-existence Scenarios .....	13
6.2 Evaluation of Obtained Results .....	15
7 ADVANCED CO-EXISTENCE SCENARIO BETWEEN LTE-CR AND DVB-T2 SISO/MISO SERVICES.....	17
7.1 Cognitive Radio Co-existence Scenario and Measurement Setup for Its Measuring.....	18
7.2 Impact of Co-existence Scenario on the DVB-T2 SISO/MISO Performance.....	20
8 CONCLUSION AND FUTURE WORK .....	20
9 ARTEMOS SMALL DEMONSTRATORS .....	21
ACKNOWLEDGEMENTS .....	28
REFERENCES .....	29
CURRICULUM VITAE .....	31
ABSTRACT .....	32
ABSTRAKT .....	32