

Contents

1	Introduction	5
1.1	Physics of PIM	8
1.2	PIM modeling	12
1.3	PIM testing	16
1.4	Objectives	19
1.5	Thesis structure	20
2	New models for Passive Inter-Modulation	23
2.1	General polynomial model	24
2.2	PIM phase effect	26
2.2.1	PIM phase effect in a two-carriers scenario	27
2.2.2	PIM phase effect in a generic multicarrier scenario	28
2.2.3	Application examples	31
2.3	Effect of non-contributing carriers in PIM	39
2.3.1	Evaluation of the overall power associated to the PIM	41
2.3.2	Full polynomial model for third-order PIM	43
2.3.3	Evaluation of the power for a particular PIM term	47
2.3.4	Experimental validation of the proposed model	47
3	Novel set-up architectures for evaluating PIM	53
3.1	PIM set-ups design specifications	54
3.2	Low PIM test beds for conducted scenarios	57
3.2.1	Conducted forward PIM test beds	57
3.2.2	Conducted backward PIM test beds	60
3.2.2.1	Low PIM terminations	62
3.3	Low PIM test beds for radiated scenario	70
3.3.1	Radiated PIM modeling	73

4 Hardware implementation	79
4.1 Transmission filters	80
4.1.1 First example: sixth order HFRW transmission filter	88
4.1.2 Second example: fourth order MHFRW transmission filter	90
4.2 Reception filters	93
4.3 Reception diplexer at K/Ka bands	96
4.3.1 Low Pass Filter design (high-power)	99
4.3.2 Reception filter chain in the PIM band	99
4.3.3 Junction	101
4.3.4 PIM diplexer results	101
5 Experimental Results	105
5.1 Conducted forward PIM test bench	105
5.1.1 Choice of the test scenario	109
5.1.2 RF power calibration procedure	109
5.1.3 Optimization of the low PIM test bed	110
5.1.4 Set-up validation	113
5.1.5 Set-up verification	115
5.2 Conducted backward PIM test benches	115
5.2.1 C-band test set-up	115
5.2.2 Ku-band test set-up	118
5.2.3 K-band test set-up	120
5.3 Radiated test benches for measuring reflected PIM	125
5.3.1 Ku/Ka-band test set-up at Airbus CATR facility	125
5.3.2 Ku-band test set-up on Multi Layer Insulation	133
5.3.3 Ku-band test set-up for reflector mesh samples	136
5.3.4 K/Ka-band test set-up for reflector mesh samples	139
5.3.5 L-band test set-up for ATV	141
6 Conclusions and future work	147
A Publications	151
A.1 Publications in international journals	151
A.2 Participation in conferences and workshops	152
Bibliography	155