
Index

1.	Acoustic screens	12
1.1.-	Introduction. Problem and noise control engineering.	12
1.2.-	Physical principles.	13
1.3.-	Good practices in the installation of acoustic screens. Legislation.	15
1.4.-	Typologies of acoustic screens.....	17
1.5.-	Research lines in the field of acoustic screens.....	22
2.	Acoustic screen based on Sonic Crystals.....	23
2.1.-	Sonic Crystals. Definition	23
2.2.-	Application of Sonic Crystals to acoustic screens.	25
2.3.-	Advantages and disadvantages of using Sonic Crystals for the design of acoustic screens.	27
2.4.-	Current research lines on Sonic Crystals screens.....	29
3.	References.....	30
4.	Research areas developed in the thesis.....	38
4.1.-	Open noise barriers based on sonic crystals. Advances in noise control in transport infrastructures.....	39
4.1.1.-	Abstract.....	39
4.1.2.-	Introduction	39
4.1.3.-	Description of first and second generation of Sonic Crystals Acoustic Screens.	41
4.1.4.-	Acoustic standardization and determination of the structural efforts in a wind tunnel	42
4.1.5.-	Advantages of SCAS	45
4.1.6.-	Conclusions	45
4.1.7.-	References	46
4.2.-	Interferences in locally resonant Sonic metamaterials formed from Helmholtz resonators.	49
4.2.1.-	Abstract.....	49
4.2.2.-	Discussion.....	49
4.2.3.-	References	55
4.3.-	Sonic Crystals Acoustic Screens and Diffusers.....	58
4.3.1.-	Abstract.....	58
4.3.2.-	Introduction	58
4.3.3.-	Theoretical considerations.....	60

4.3.4.- Results and discussion	64
4.3.5.- Conclusions	71
4.3.6.- References	72
4.4.- Insertion loss provided by Sonic crystal acoustic screen – assessment of different estimation methods.....	75
4.4.1.- Abstract.....	75
4.4.2.- Introduction	75
4.4.3.- Simulation Methods Under Study.....	76
4.4.4.- Simulation Scheme and calculations.....	78
4.4.5.- Results and Discussion	81
4.4.6.- Conclusions	85
4.4.7.- References	86
4.5.- Correlation between objective and subjective assessment of noise barriers.	89
4.5.1.- Abstract.....	89
4.5.2.- Introduction	89
4.5.3.- Testing methodology	93
4.5.4.- Results of the listening test.....	100
4.5.5.- Discussion.....	106
4.5.6.- Conclusions	109
4.5.7.- References	110
5. Discussion.....	115
6. Conclusions.....	116
7. Further research.....	118