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# **Environmental Methods for Transport Noise Reduction**

Edited by Mats E. Nilsson Jörgen Bengtsson Ronny Klæboe



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# Contents

	Prefe	ace		xiii	
	,	ssary		χυii	
	Contributo		rs	xxi	
	The	HOSA	NNA project	xxv	
1	Intro	oductio	n to traffic noise abatement	1	
	IENS	FORSSÉN	WOLFGANG KROPP, AND TOR KIHLMAN		
	1.1		round 1		
	1.2	_	ples of Noise Reduction 2		
	1.2	-	Source strength 3		
			Propagation effects 8		
			Noise indicators 16		
	1.3		uding Remarks 16		
	Refe	References 17			
	,				
2	Innovative barriers			19	
			NCE, PHILIPPE JEAN, FAOUZI KOUSSA, RENTERGHEM, JIAN KANG, AND YULIYA SMYRNOVA		
	2.1	Introd	uction 19		
		2.1.1	Receiver zones 19		
		2.1.2	Objectives 20		
	2.2 Urban Streets 21				
		2.2.1	Building low-height vegetated barriers 21		
		2.2.2	Adding low-height vegetated interlane barriers 23		
		2.2.3	Building low-height gabion barriers 24		
	2.3 Tramways 25				
		2.3.1	Building low-height earth berms 25		
		2.3.2	Building low-height, sonic crystal-assisted barriers	27	
		2.3.3	Adding low-height vegetated intertrack barriers 28	3	

		2.3.4	0 0 0	
			the edges of bridges 29	
	2.4	Motor	ways 30	
		2.4.1	Covering conventional rigid noise barrier with	
			vegetation substrate 30	
		2.4.2	Adding a row of trees behind a conventional	
			noise barrier 33	
		2.4.3	Adding vegetated caps on top of conventional noise barriers 35	
		2.4.4	Building low-height earth berms along	
			embanked infrastructure 37	
		2.4.5	Building complex-shaped earth berms 38	
		2.4.6		
			the edges of bridges 41	
	2.5	Railwa	iys 42	
		2.5.1	Building low-height earth berms along	
			embanked infrastructures 42	
		2.5.2	Building complex-shaped earth berms 44	
	2.6	Summ	ary of Conclusions 45	
	Refer	ences 4	16	
3		_	rformance of vegetation and soil substratum in	
	an u	rban co	ontext	47
	KIRILI AND R	L HOROSH RENÉ ROH	HENKOV, AMIR KHAN, HAIDJ BENKREIRA, AGNES MANDON, HR	
	3.1	Introd	uction 47	
	3.2	Experi	imental Setup and Measurement Procedures 48	
	3.3	<i>Effect</i>	of Moisture on Soil Absorption 50	
	3.4	Model	ling of the Acoustical Properties of Soils 53	
	3.5			
	3.3	Low C	Growing Plants 56	
	3.6		Growing Plants 56  ling of the Acoustical Properties of Plants 57	
		Model	9	
	3.6	Model Absorp	ling of the Acoustical Properties of Plants 57	
	3.6 3.7	Model Absort Model	ling of the Acoustical Properties of Plants 57 btion of Soil in the Presence of a Plant 68	
	3.6 3.7	Model Absort Model Coeffic	ling of the Acoustical Properties of Plants 57 btion of Soil in the Presence of a Plant 68 ling the Random Incidence Absorption	
	3.6 3.7 3.8 3.9	Model Absort Model Coeffic	ling of the Acoustical Properties of Plants 57 btion of Soil in the Presence of a Plant 68 ling the Random Incidence Absorption cient of Soil with and without Plants 71 usions 75	
4	3.6 3.7 3.8 3.9 Refer	Model Absorp Model Coeffic Concle cences 7	ling of the Acoustical Properties of Plants 57 btion of Soil in the Presence of a Plant 68 ling the Random Incidence Absorption cient of Soil with and without Plants 71 usions 75	79
4	3.6 3.7 3.8 3.9 Refer	Model Absorp Model Coeffic Conclu cences 7	ling of the Acoustical Properties of Plants 57 bition of Soil in the Presence of a Plant 68 ling the Random Incidence Absorption cient of Soil with and without Plants 71 usions 75 76 characteristics of trees, shrubs, and hedges	79
4	3.6 3.7 3.8 3.9 Refer	Model. Absorp Model. Coeffic Conclusion Cences 7	ling of the Acoustical Properties of Plants 57 btion of Soil in the Presence of a Plant 68 ling the Random Incidence Absorption cient of Soil with and without Plants 71 usions 75	79

	4.2	Absort	ption by Leaves 80	
		4.2.1	Measuring leaf absorption 80	
		4.2.2		
	4.3	Reflect	ion and Diffraction by Vegetation 84	
	4.4	-	ing by Vegetation 85	
		4.4.1	- · ·	
			of leaves in the laboratory 85	
		4.4.2	Scattering by a single tree 87	
			Visualising scattering in the multiple	
			layers in a vegetation belt 88	
	Refe	rences 8	9	
5	Desi	gning v	egetation and tree belts along roads	91
			RENTERGHEM, KEITH ATTENBOROUGH, AND PHILIPPE JEAN	
	5.1		uction 91	
	5.2		ing Vegetation Belts Near Roads 92	
		_	Introduction and research methodology 92	
		5.2.2		
			vegetation belt shown to be additive 92	
		5.2.3	9	
			waves and vegetation belts 93	
		5.2.4	Planting schemes for tree belts 95	
	5.3		ving Microclimatology by Vegetation 104	
		5.3.1		108
		5.3.2	Reducing wind effect near noise barriers 109	
	Refe	rences 1	16	
6	Nois	e reduc	tion using surface roughness	119
			OROUGH, IMRAN BASHIR, TOBY J. HILL,	
		RAM TAH	ERZADEH, JÉRÔME DEFRANCE, AND PHILIPPE JEAN	
	6.1	Groun	d Effect and Its Modification by Roughness 119	
		6.1.1	, ,	
		6.1.2	Ground effect as an interference phenomenon 12	2
	6.2		atory Data 125	
		6.2.1	Laboratory measurements 125	
		6.2.2	Diffraction-assisted rough ground effect 128	
		6.2.3	Surface waves: generation and absorption 130	
	6.3		Data from Brick Configurations 133	
		6.3.1	Measurements with a loudspeaker 133	
		6.3.2	Drive-by tests 134	

	6.4		ted Effects of Roughness on Road Traffic Noise 135 Numerical predictions 135	
			Parallel walls versus lattices 138	
			Height profiles and clusters 141	
			Grooves and recessed lattices 143	
	6.5	Predict	ted Effects of Roughness	
			urations around Railways 146	
	6.6		ted Effects of Surface Roughness on	
			oustical Performance of Berms 148	
	6.7		rological Effects on	
			ness-Based Noise Reduction 149	
	6.8	_	usion 151	
	Refe	rences 1	52	
_	_			
7	Poro	us grou	nd, crops, and buried resonators	153
			OROUGH, SHAHRAM TAHERZADEH, IMRAN BASHIR, BART VAN DER AA, AND MANUEL MÄNNEL	
	7.1	Porous	Ground and Crops 153	
		7.1.1	Replacing hard ground with soft ground 154	
		7.1.2	Reduction of tramway noise after	
			replacing asphalt with grass 159	
		7.1.3	Replacing a road with hard strips	
			in otherwise soft ground 160	
		7.1.4	Combined effects of crops and ground 161	
		7.1.5	Acoustically soft strips and patches 162	
	7.2	Predict	ted Effects of Ground Treatments around Railways 1	64
		7.2.1	Introduction of grassland 164	
		7.2.2	Gravel strips 166	
		7.2.3	Porous concrete slab track 168	
	<i>7.3</i>	Road 7	Traffic Noise Reduction Using Buried Resonators 168	8
		7.3.1	Resonators buried in porous road surfaces 170	
		7.3.2	Resonators buried in hard ground 171	
	7.4	Conclu	usion 174	
	Refe	rences 1	75	
8	Vege	tation i	n urban streets, squares, and courtyards	177
	YULIY	'A SMYRN G-SEOK YA	ARTEN HORNIKX, TIMOTHY VAN RENTERGHEM, OVA, JENS FORSSÉN, CHRIS CHEAL, DICK BOTTELDOOREN, NG, JIN YONG JEON, HYUNG SUK JANG,	
			ERZADEH, KEITH ATTENBOROUGH, AND AGNES MANDON	
	8.1		tic Potential of Green Roof and Green	
		wall S	ystems in the Urban Context 177	

8.2	Studie	d Cases 179
	8.2.1	Reference configurations 179
	8.2.2	Case A: single street 179
	8.2.3	Case B: urban square with
		a trafficked street on one side 179
	8.2.4	Case C: street with a completely
		enclosed courtyard 180
	8.2.5	Case D and Case E: street and
		a courtyard with a façade opening 181
	8.2.6	Configurations with green measures 181
8.3		Model and Prediction Approaches 183
		Traffic model 184
		Prediction models 184
		Measures of green roof and green wall effects 185
8.4		of Vegetation 185
		Case A 185
		Case B 187
		Case C: vegetated courtyard façades 188
		Case C: vegetated roof barriers 188
		Case C: vegetated courtyard T=Roofs 189
	8.4.6	Case C: combination of (nonflat)
		roof shape and vegetated roof 189
	8.4.7	
	8.4.8	Cases D and E: vegetated opening to courtyards 190
8.5		ary 191
Refer	rences 1	192

# 9 Perceptual effects of noise mitigation

195

MATS E. NILSSON, DICK BOTTELDOOREN, JIN YONG JEON, MARIA RÅDSTEN-EKMAN, BERT DE COENSEL, JOO YOUNG HONG, JULIEN MAILLARD, AND BRUNO VINCENT

- 9.1 Introduction 195
- 9.2 Noise: Psychoacoustics of Noise Mitigation 196
  - 9.2.1 Case study of low, vegetated barriers 197
  - 9.2.2 Perceptual effects of soft and hard ground along tramways 200
- 9.3 Soundscape: Wanted and Unwanted

Sounds in Interactions 205

- 9.3.1 Auditory masking and noticeability 206
- 9.3.2 Adding wanted sounds 209
- 9.4 Environment: Audio-Visual Interactions 213

Concluding Remarks 216

9.5

	Refer	ences 2	17	
10			nalyses of surface treatments, tree belts, green riers, and roofs	221
	RONNY KLÆBOE AND KNUT VEISTEN			
	10.1	Introdi	iction 221	
		10.1.1	Societal cost-benefit analyses in HOSANNA 221	
		10.1.2	Economic analyses of six groups of measures 223	
		10.1.3	Benefit-cost ratios applied for ranking	
			projects within groups 224	
		10.1.4	It is really projects, not measures,	
			that are assessed economically 225	
	10.2	Econor	nic Analyses of Green Roofs and Roof Barriers 225	
		10.2.1	Extensive roofs, roof barriers, and	
			surface treatment alternatives 225	
			Input to the economic analyses 225	
		10.2.3	Three measures are cost efficient, one	
			of which is robustly efficient 227	
	10.3		nic Analyses of Vegetated Façades 228	
			Input to the economic analyses 228	
		10.3.2	Economic analyses of two vegetated	
			façade openings 228	
		10.3.3		
			efficient when aesthetic appreciation is included 23	1
	10.4		nic Analyses of Surface Treatments 232	
			Lattices with and without maintenance 232	
			Cost calculations 232	
			Land usage costs 232	
			Clearance, construction, and maintenance costs 23	3
			Noise reduction benefit calculations 234	
		10.4.6	The relationship between noise	
			reduction and "kverks" 236	
		10.4.7	Noise reduction impacts for residents	
			in 74 buildings 237	
		10.4.8	i o	
			life span is robustly efficient 238	
	10.5	Есопон	nic Analyses of Low, Vegetated Barriers 238	

10.5.1 Prototype of low, vegetated barrier 23810.5.2 Maintenance costs dominate 239

	10.5.3	Valuation studies of aesthetics of low,
		green barriers are needed 240
10.6	Econor	nic Analyses of Source + Propagation Measures 240
	10.6.1	Types of configurations 240
	10.6.2	Lattice in combination with two-layer,
		open porous road surfaces 242
	10.6.3	Absolute and marginal kverk to dB(A) ratios 242
	10.6.4	Special considerations when analysing
		combinations 244
	10.6.5	Adding dual porous asphalt (with/without
		resonators) makes solutions robustly efficient 245
10.7	Econor	nic Analyses of Tree Belts 246
	10.7.1	Tree belts used alone and in combination
		with artificial elements 246
	10.7.2	Properties of artificial elements 247
	10.7.3	Cost of tree belts 247
	10.7.4	Cost of artificial elements 248
	10.7.5	Tree belt 200 m long, 15 m wide
		to protect a community 248
	10.7.6	Average kverk reduction as a function of stem size 249
		Amenity/aesthetic effect of the tree belt 250
		Carbon sequestration 250
	10.7.9	Tree belt alternatives considered 250
	10.7.10	Tree belt alternatives with artificial
		elements are best economic performers 251
10.8	Econor	nic Analyses: Simplified Version 251
	10.8.1	
		societal cost-benefit analysis 251
	10.8.2	Harmonizing one-time investments
		and annual benefits 252
		Cost-effectiveness analyses (CEA) 253
		Cost-benefit analysis (CBA) 254
		Monte Carlo simulations 254
10.9		ng the Unknown: Aesthetic Appreciation 255
	10.9.1	We choose to include aesthetic benefits in
		the economic considerations 255
		The aesthetic/amenity value of urban greenery 256
		Valuations studies of vegetated walls/roofs 256
	10.9.4	Unit value €2010 2.4 per person per year
		per square metre wall/roof 257

10.9.5 Valuations studies of urban trees 257 10.9.6 Unit value €2010 0.50 per person per year per square metre canopy 259 10.10 Concluding Remarks 260 References 260

Index 265

# **Preface**

Exposure to noise from roads and railways is widespread, and the problem is increasing, primarily as a consequence of the continuous urbanization and growth of the transport sector. Traffic noise causes annoyance and sleep disturbance, and it interferes with rest, concentration, speech communication, and learning. There also is increasingly strong support for a causal link between long-term exposure to road traffic noise and cardiovascular disease, including hypertension and myocardial infarction.<sup>1</sup>

The most effective noise-mitigation method is to reduce noise emissions at the source, for example, by means of regulations demanding quieter engines, tires, or road surfaces, or by limiting traffic flow volumes and introducing stricter speed limits. However, such methods are often difficult to implement for economic, city planning, or political reasons. Therefore, at-source noise reduction must be complemented with methods that act on the noise during its path to the receiver. The aim of this book is to encourage the use of new and environmentally friendly methods of this kind.

Environmental Methods for Transport Noise Reduction presents the main findings of the research project HOlistic and Sustainable Abatement of Noise by optimized combinations of Natural and Artificial means (HOSANNA). The project aimed to develop a toolbox for reducing road and rail traffic noise in outdoor environments by the optimal use of vegetation, soil, and other natural and recycled materials, in combination with artificial elements.

The HOSANNA project studied a number of abatement strategies that might achieve cost-effective improvements using new barrier designs; planting of trees, shrubs, or bushes; ground and road surface treatments; and greening of building facades and roofs. Vegetated areas and surfaces are greatly appreciated in both urban and rural environments. The beneficial effects of greening mean that the costs of new greening or of maintaining existing green surfaces are often easy to justify, even without considering the benefit of environmental noise reduction. The thrust of the HOSANNA project was to find better ways of using vegetated surfaces and recycled materials to reduce road and rail traffic noise and improve the perceived

sound environment. The noise reduction was assessed in terms of sound level reductions, perceptual effects, and cost-benefit analyses.

Traffic noise situations are often complex and a single noise mitigation measure is seldom sufficient. Some of the options we discuss in this book each lead only to 2 to 3 dB(A) reduction in noise, so an appropriate combination of measures is needed to obtain a larger effect. Other individual noise abatements are expected to reduce noise by 10 dB(A) or more. It should be noted that most of the estimated noise reductions have been calculated using advanced numerical methods, rather than measured in real situations, so a nonnegligible uncertainty is expected in real situations. To minimize this uncertainty, the estimation methods have all been validated and are applied in situations that are as realistic as possible. In addition, the impairment in performance due to meteorological effects has been estimated for selected cases by modelling the effects of mean wind and turbulence.

The methods presented in this book act by exploiting various acoustic phenomena that influence sound during their paths from source to receiver. Chapter 1 (Forssén et al.) reviews the general principles of outdoor noise propagation, and specifically those phenomena that are relevant for the efficiency of the mitigation methods, which are introduced in Chapters 2 to 8.

The conventional noise control solution is to erect noise barriers, and much has been learned over the years about noise barrier design.<sup>2</sup> However, there is still room for new ideas, as is evident in Chapter 2 (Defrance et al.), where solutions like low-height vegetated barriers and vegetated barrier caps are discussed.

Chapter 3 (Horoshenkov et al.) presents detailed analyses of the acoustic performance of plants and soil, and illustrates how the acoustic absorption of soils can be enhanced by selecting the right type of low-growing plants. Chapter 4 (Van Renterghem et al.) presents corresponding results for hedges, trees, and tree belts, and their effect on reflection, diffraction, and scattering of sounds. Chapter 5 (Van Renterghem et al.) provides design tips for planting trees and tree belts along roads. Planting schemes may take advantage of several acoustic phenomena, such as multiple scattering in tree belts and upward refraction by trees planted close to noise barriers.

Sound travelling directly from source to receiver will interact with sound reflected from the ground, a phenomenon called ground effect. Chapter 6 (Attenborough et al.) suggests a new set of noise control options that uses the ground effect. Examples are the distribution of small protruding elements or grooves over the ground in such a way that the ground effect cancels sound in a frequency range that will reduce the noise from surface transport. Chapter 7 (Attenborough et al.) follows this up by discussing how different ground types give rise to different ground effects, and how this knowledge can be used to choose grounds for improved noise reduction. This chapter also includes a section on how to improve the noise-reducing potential of porous asphalt by burying resonating chambers and resonators, which act on a specific frequency region of the noise.

Chapter 8 (Kang et al.) shows how vegetation on facades and roofs can improve the acoustic environment in urban streets, squares, and courtyards, in addition to the aesthetic and ecological benefits of increasing the amount of greenery in the city. Although the acoustic effect of single measures, such as vegetation on a single facade, may be small, combined measures may lead to substantial noise reduction.

The main part of this book discusses noise reduction in terms of sound pressure levels. This gives a fair indication of the corresponding improvement of the perceived acoustic environment. However, noise mitigation also changes the frequency composition and variability of the mitigated noise at the listener location, and may influence the audibility of other sounds in the environment as well as changing visual features of the environment. Such perceptual effects of noise mitigation are discussed in Chapter 9 (Nilsson et al.). Chapter 10 (Klæboe and Veisten) takes evaluation a step farther, and presents economic analyses of noise mitigation measures, using as examples several of the measures proposed in the previous chapters. In the analyses, costs and benefits of a noise mitigation project are valuated and the project is considered cost efficient if it cost less than the total value of the benefits. These analyses show that many of the proposed methods have the potential of being cost efficient, in several cases robustly so.

Mats E. Nilsson, Jörgen Bengtsson, Ronny Klæboe (Editors), and Jens Forssén (HOSANNA project leader) On behalf of the HOSANNA project

#### REFERENCES

- WHO. 2011. Burden of disease from environmental noise. Copenhagen World Health Organization Regional Office for Europe.
- 2. Kotzen, B., and C. English. 2002. Environmental noise barriers. A guide to their acoustic and visual design, 2<sup>nd</sup> ed. Oxford, UK: Spon Press.

# Glossary

- Absorbent materials Sound absorbents or absorbing materials reduce the reflection of sound as a result of being porous so that air particle motion associated with sound is able to penetrate and its energy is converted into heat by friction with the walls of the pores.
- **Absorption coefficient** Result of measuring the sound-absorbing property of a surface, usually frequency and angle dependent. The measurement is made at normal incidence in an impedance tube or at random incidence in a reverberation chamber.
- Absorption of sound The process by which sound energy is converted to heat. This can happen in the atmosphere through air absorption, nonporous boundary friction or interaction with a porous boundary.
- **Acoustically hard/soft** A surface that reflects all of the sound that arrives at it is described as acoustically hard, whereas a surface that absorbs some or all of the sound that arrives at it is called acoustically soft.
- Atmospheric turbulence Random irregular motion or fluctuation in temperature of fluid (e.g., air) induced by wind friction with the ground or by uneven surface heating. It scatters sound to an extent that increases with frequency. In the atmosphere, it reduces ground effects and the acoustical performance of barriers.
- **Auralisation** A method of simulating a real (e.g., an outdoor) hearing experience in a laboratory or through a virtual environment.
- Benefit-cost ratio The ratio between the cash value of benefits accruing from a (noise reduction) action and the costs of implementing the action.
- **Berm** An earthen barrier or bank of earth that may be used for noise control. Frequently, berms are made from soil removed during associated construction activities and planted to improve appearance.
- Damping ratio A dimensionless measure of how rapidly oscillations decay. Diffraction The physical phenomenon by which sound bends around the edges of an obstacle, e.g., the top of a noise barrier.
- **Diffraction grating** A regularly spaced array of obstacles to a sound wave that causes enhanced reflection or cancellation when the wavelength, spacing, and angle satisfy certain conditions.

- **Diffuse** A sound field at a receiver is considered to be diffuse if it contains components travelling in all directions.
- **Drag** Drag (sometimes called *air resistance*) is a type of friction that results in forces acting opposite to the relative motion of any object moving with respect to a surrounding fluid.
- **Drag coefficient** The drag coefficient is a dimensionless quantity that is used to quantify the drag or resistance experienced by an object moving in a viscous fluid.
- EA See excess attenuation.
- **Excess attenuation** Attenuation of outdoor sound in excess of that due to wavefront spreading and, possibly, air absorption.
- Flow resistivity A measure of the ease with which air can pass in and out of a porous surface. Specifically, it is given by the ratio of applied pressure gradient to resulting volume flow per unit thickness of material.
- Geometric spreading The physical phenomenon by which sounds spread from a source after generation. This means that sound levels will reduce from distance alone. Spherical spreading and cylindrical spreading are special cases giving rise to 6 dB and 3 dB reduction per doubling of distance, respectively.
- **Ground effect** The physical phenomenon (interference) through which sound reflected from the ground and travelling to a receiver along the reflection path either reinforces or cancels sound that arrives at the receiver directly.
- **Impedance** The ratio of pressure to normal velocity at a surface.
- Impedance tube A rigid tube with a loudspeaker at one end and an acoustically hard termination at the other, along which it is possible to measure the pressure profile or the complex pressure (i.e., both magnitude and phase) at two or more fixed microphone positions or continuously using a probe microphone.
- **Insertion loss** The insertion loss due to a mitigation measure is the difference between the sound levels at a given location without and with a mitigation measure. Usually stated in decibels (dB).
- Insolation Amount of sunlight incident on a surface.
- Leaf area density Leaf area per unit volume (can be one-sided or two-sided). Loudness The perceived intensity of sounds (unit: sone). Also the output of a psychoacoustic model of the perceived loudness of sounds.
- Loudness level The loudness of a sound, expressed as the level of an equally loud 1-kHz tone (unit: phon). Also, the output of a psychoacoustic model of the perceived loudness of sounds.
- **Notice event** An auditory event that is noticed by a listener in a given environment.
- **Open porosity** Volume fraction of interconnecting pores that open to the surface of a material.

**Porosity** Total fraction of a material occupied by pores including "dead end" ones.

**Porous asphalt** An asphalt mix of stones and binder in which a gap in the stone size distribution is deliberately created so as to result in air-filled voids.

Pressure resistance See flow resistivity.

Pressure resistance coefficient See flow resistivity.

**Reflection** The process by which the sound incident on a surface is directed away from the surface. During specular reflection, the sound is directed away from the surface at the same angle from the surface as that made by the incident sound. Reflection represents a special form of scattering when the scattering object is very large compared with the incident wavelength.

**Reflection coefficient** The fraction of incoming sound intensity that is reflected.

**Refraction** The process involving change of sound speed by which the direction of sound penetrating a surface or region is changed.

**Resonator** A structure that resonates. If an undamped structure is vibrated at the frequency of resonance (resonant frequency), the amplitude of vibration grows arbitrarily large. Typical resonators include damping and can be used to absorb sound near the resonance frequency.

**Reverberant room** Sometimes called a *reverberation chamber*, a room specially constructed with acoustically-hard surfaces, non-parallel walls, and aids to diffusion.

Scattering The process by which an obstacle influences incident sound. It depends on the relative size of the obstacle compared to an incident wavelength. If the obstacle is very small compared with the wavelength, its influence is small, but the combined influence of multiple scattering may be significant if there is a large number of small obstacles per unit volume.

Scattering coefficient The fraction of incoming sound power that is scattered.

**Sonic crystal** A regularly spaced array of (usually acoustically hard) scattering objects giving rise to stop and pass bands in acoustic transmission at frequencies that depend on the centre-to-centre spacing.

**Soundscape** The overall acoustic environment, including sounds from all audible sources.

**Specular reflection point** The position on a reflecting surface at which the angle of incidence is equal to the angle of reflection.

**Substrate** An underlying layer (a substratum). Material on which plants grow or are attached.

**Substratum** *See* substrate.

**Surface wave** A wave in the close vicinity of the ground surface characterized by cylindrical spreading and exponential decay with the height above the surface.

- Thermal dissipation Conversion of mechanical energy to heat. Inside a pore of a porous material it accompanies heat transfer between compressions and rarefactions of the pore fluid and pore walls during the passage of a sound wave.
- **Tortuosity** A measure of the deviation of streamline flow from a straight line through a porous material.
- **Transfer function** The ratio of signals at two positions in a signal processing chain.
- Transfer matrix approach A method of modelling sound propagation through a layered system in which the velocities or pressures at each interface are included in a matrix.
- Viscous loss Conversion of mechanical energy into heat through fluid viscosity.

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# The HOSANNA project

This book is based on research conducted in the research project HOlistic and Sustainable Abatement of Noise by optimized combinations of Natural and Artificial means (HOSANNA). The project aimed to develop a set of tools for reducing road and rail traffic noise in outdoor environments by the optimal use of vegetation, soil, and other natural and recycled materials in combination with artificial elements.

The project studied a number of green abatement strategies that might achieve cost-effective improvements using new barrier designs; planting of trees, shrubs, or bushes; ground and road surface treatments; and greening of building facades and roofs. The noise reduction was assessed in terms of sound level reductions, perceptual effects, and cost-benefit analyses.

The project was coordinated by Chalmers University of Technology in Gothenburg, Sweden (coordinator Associate Professor Jens Forssén), and involved 13 partners from 7 countries. The research received funding from the European Union Seventh Framework Programme (FP7/2007–2013) under grant agreement no. 234306, collaborative project HOSANNA.



























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