

ACOUSTICAL COMMITTEE OF THE POLISH ACADEMY OF SCIENCES  
POLISH ACOUSTICAL SOCIETY  
INSTITUTE OF FUNDAMENTAL TECHNOLOGICAL RESEARCH  
OF THE POLISH ACADEMY OF SCIENCES

**FASE 78**  
**WARSZAWA**  
**18-22 SEPTEMBER 1978**  
**PROCEEDINGS**

Warszawa 1978

ACOUSTICAL COMMITTEE OF THE POLISH ACADEMY OF SCIENCES  
POLISH ACOUSTICAL SOCIETY  
INSTITUTE OF FUNDAMENTAL TECHNOLOGICAL RESEARCH  
OF THE POLISH ACADEMY OF SCIENCES

PROCEEDINGS  
OF THE SECOND CONGRESS  
OF THE FEDERATION  
OF ACOUSTICAL SOCIETIES  
OF EUROPE

FASE-78

WARSZAWA 18-22 SEPTEMBER 1978

VOLUME III

EDITORS  
H. RYFFERT, J. K. ZIENIUK

WARSZAWA 1978

**Proceedings of the FASE 78**

**published in three volumes:**

**vol. I Z. Pawłowski, J. K. Zieniuk, editors**

**vol. II L. Filipczyński, J. K. Zieniuk, editors**

**vol. III H. Ryffert, J. K. Zieniuk, editors**

**by Polish Academy of Sciences, Warszawa, Poland,  
Warszawa 1978.**

**Printed by Wrocławska Drukarnia Naukowa, Wrocław, Poland.**

**Copyright 1978 by Polish Academy of Sciences,  
IPPT-PAN, 00-049 Warszawa, Poland. Świętokrzyska 21  
Printed in Poland**

**Cover photo by B. Zienkiewicz and J. K. Zieniuk**

### III

#### Contents of Volume III

##### Invited Paper

III-1 R.Josse.	Traffic Noise in Urban Areas	3
Concert Halls and Auditoria		
III-2 J. Meyer.	The Acoustics of Haydn's Concert Halls	17
III-3 H. Harajda.	Changes in Amplitude of Violin Sounds in a Concert Hall	21
III-4 E. Ozimek	Determination of Irregularity of Frequency Response of Room	25
III-5 H. Ryffert, E. Ozimek, L. Jugowar, J.Konieczny.	Evaluation of Signal Frequency Changes during Its Decay Process	29
III-6 R. Makarewicz, H. Ryffert.	The Phenomenological Description of the Perception of Monochromatic Signals in the Diffusion Room	33
III-7 H. Fastl.	Reverberation and Post-Masking	37
III-8 T. Houtgast, H.J.M. Steeneken.	Predicting Speech Intelligibility From the Modulation Transfer Function I: General Room Acoustics	41
III-9 R. Plomp, H.J.M. Steeneken.	Predicting Speech Intelligibility from the Modulation Transfer Function II: Geometrical Room Acoustics	45
III-10 D. de Vries, W. Beentjes.	Behaviour of Various Speech Intelligibility Prediction Methods in Sound Fields with Double Decay Reverberation	49

III-11	I. Januška.	
	Speech Loudness - Possibilities of the Subjective Rating and Objective Prediction	53
III-12	J. Novak.	
	The Subjective Perception and an Objective Prediction of Speech Loudness	57
III-13	D. Rostolland, C. Parant, R. Molina, M.C. Sabben.	
	Noise and Communication in Industrial Situations: Intelligibility of Speech for Foreign Workers	61
III-14	J. Blauert.	
	Some Aspects of Three Dimensional Hearing in Rooms	65
III-15	R. Condamines.	
	How an Artificial Head Can Be Used in Architectural Acoustics	69
III-16	A. ILLÉNYI.	
	About a Comparison of Studio Monitoring Loudspeakers with Objective and Subjective Measuring Methods	73
III-17	E. Hojan.	
	Objective Evaluation of Acoustic Field of Loudspeakers by Impulse Technique	79
III-18	A. Melka.	
	An Experimental Comparison of Five Methods for Subjective Evaluation of Sound-Reproduction Quality	83
 Industrial Halls		
III-19	E. Imbimbo, C. Imbimbo.	
	Sound Fields in Low Enclosures	89
III-20	G. Grazzini, R. Pompoli.	
	Sound Propagation inside Industrial Halls	95

III-21	O. Bschorr. Computation of Noise Distribution in Industrial Environment	99
III-22	S. Czarnecki, E. Kotarbińska. How to use the Absorbing Material in a Shallow Room for the Optical Condition of Noise Reduction	103
III-23	A. Cochi, R. Pompoli. On the Evaluation of Noise Level Reduction Obtainable with Absorbing Acoustic Materials	107
III-24	P. Döckal. Noise Control by Means of Room Acoustics in Large Industry Halls with More Sound Sources	111
III-25	Ch.Pritzkow. Sound Screens in Rooms	115
III-26	J.P. Nagy, A.J. Koronkai Noise Reduction by Barriers in a Small Compressor Building	119
III-27	S. Czarnecki, Z. Engel, A. Mielnicka The Paths of Sound Propagation through the Barriers	123
III-28	R. Botros. Design Considerations in a Large-Group Telephone	127
<b>Urban Areas</b>		
III-29	M. Stawicka-Wałkowska Acoustics Characteristics of the Areas Adjacent to Express Routes	137
III-30	B. Buna, L. Vereb. The Effect of Vehicle Categories and Speeds on Noise Level of Urban Expressways	141
III-31	B. Rudno-Rudzinska, J. Zalewski. Prediction of Community Noise Using the Digital Simulation Method	147

III-32	M. Wojciechowska, R. Kucharski. The Prognostical Acoustic Map of the Areas around the Projected Fast Railway City Line	151
III-33	R. Kucharski. Motorway Noise Propagation from Elevated Roads and Two-Level-Crossings <i>/Empirical Investigation/</i>	157
III-34	J. Grabek, R. Kucharski. The Rules of Predicting the Acoustic Protecting Zones around Noisy Railway Objects	163
III-35	M. Bite. Design of Highway Noise Shielding Establishments Using Computers	167
III-36	E. Buchta, J. Kastka. Annoyance from Highway - Road and Factory Noise	173
III-37	S. Czarnecki, J. Szuba. Local Means of Traffic Noise Control Inside Residence Interiors	177
III-38	J. Ćechura. Sound Levels in Buildings Exposed to External Noise	181
III-39	A.J. Koronkai, J.P. Nagy. Method for Designing of Sound Insulation of Facades	185
III-40	B. Szudrowicz, J. Rutkowski. Influence of Built-in Trafo Stations on Acoustical Climate of Dwelling	189
<b>Miscellaneous</b>		
III-41	W.N. Lukin.	
	Engine and Transport Noise	197

VII

III-42	Z. Dukiewicz.	
	Application of the Coherence Function to Random Structure- Borne Sound Measurements	203
III-43	M. Rabiega, J. Zalewski.	
	Echo Parameters Evaluation in the Tone- Burst Technique of Sound Absorption Measurements	207
III-44	M. Kierzkowski, M. Madejski.	
	Automatic - Computer System for Measuring Acoustic Properties of Building Partitions	211
III-45	W. Zippe.	
	Die Bildung von Räumlichen Mittelwerten des Schallpegels mit Hilfe eines Integrierenden Schallpegelmessers	215
III-46	T. Walasiak, J. Miazga.	
	Audibility of Warning Signals by Truck Drivers	217
III-47	A. Rudiuk.	
	Proposal for Extremal Noise Limitation Inside the Cabin of Various Types of Aircraft	223
III-48	A. Baldacconi, G. Spada.	
	Quantification of Industrial Halls- Generated Noise Exposure According to Italian Legislation of Insurance	231
	Authors' index	237

Contents of Volume I

List of the Member - Societes of FASE	III
Sponsors, Scientific and Organizing Committees of the Congress FASE 78	V
Foreword	VI
Contents	VIII

Acoustics of fluids

I-1 L.M. Liamshev	Laser-Generated Sound in a Liquid /Invited Paper/	
-------------------	--	--

## VIII

I-2	E. Soczkiewicz Propagation of Ultrasound and Hole Volumes in the Hole Theory of Liquids	13
I-3	K. Takagi, K. Negishi. Study of Vibrational Relaxation in Liquid Pyridine by High-Resolution Bragg Reflection Method	17
I-4	E. Yaronis, A. Voleisis, B. Voleisiene Interferometric Studies of Ultrasound Velocity Dispersion in Aqueous Solutions of Lanthanide Salts	21
I-5	A. Juszakiewicz, J. Kopylowicz, Z. Kozlowski, Measurements of Some Anomalies in the Propa- gation of Ultrasonic Waves in Pure Water	25
I-6	O. Georgieva, G. Georgiev, M. Metodiev. On the Investigation of the Weighty Spere Movement in the Vibrating Viscous Liquid	29
I-7	R. Płowiec - Viscoelastic Relaxation Region in Some Natural and Synthetic Oils	35
I-59	L. Werblan, L. Skubiszak. Properties of Mixtures of Gamma-Butyrolactone with Selected Ethers and Water Fixed by Ultrasonic Methods	295
 Ultrasonic waves. Generation and propagation in solids		
I-8	D. Sette - Sound in Liquid Crystals <i>/Invited Paper/</i>	41
I-9	U. KH. Kopwillem, S. V. Prants. Electroacoustic Superradiation Phenomena in Local Piezoelectrics	55
I-10	A.V. Alekseev, U.KH. Kopwillem, Acoustic Superradiation from a system of dislocation	59
I-11	A. Byszewski, A. Drzewiecka, M. Szustakowski Applications of Optical Reflected Method for Surface Acoustic Waves	63

**II**

I-12	W. Ciurapiński, K. Góździek, M. Szustakowski, B. Świętlicki.	
	Acousto-optic Diffraction of Light in Thin Plates of Lithium Niobate Single Crystals	67
I-13	L. Solarz.	
	Diffraction of a Surface Waves on a Waveguide	71
I-14	T.S. Liem.	
	Electromagnetic Acoustic Transducer in Non-Destructive Testing of Metals	75
I-15	S. Kolnik, J. Klimko.	
	Electromagnetic Generation of Ultrasonic Surface Waves at Perturbed Boundary Conditions	79
I-16	R. Leć, W. Soluch.	
	Piezoelectric properties of Li <sub>2</sub> O <sub>3</sub> Crystals	83
I-17	P. Lorano, M. Szustakowski.	
	Some Remarks on Causes of Damages in Li <sub>2</sub> O <sub>3</sub> Piezoelectric Transducers	89
I-18	P. Rajchert, A. Leszczyński, J. Markiewicz-Jodko P. Kaczmarski.	
	Preliminary Investigations of the Bulk Acoustic Waves Generated by Interdigital Transducer Li <sub>2</sub> O <sub>3</sub>	93
I-19	V.K. Nguyen, W. Pajewski.	
	Generation of the Acoustoelectric Wave by Means of the Sheer Vibration Source	97
I-20	E. Daniecki.	
	Theory of Generation of SAW, Bulk Waves and Plate Modes by ITD	101
I-21	K. Regiński	
	Quasi-Continuous Description of the Acoustic and Optical Vibrations in Ionic Crystals	107
I-22	J. Berger, F. Plique, K. Rousseau, A. Zarenbowitch	
	Ultrasonic and Brillouin Scattering Investigation of the Structural Phase Transition of Antiferrodi- storsive Crystals	113

**I**

**Interaction of acoustic waves with material structure**

I-23	B. Fay.	
	Calculation of the Density of Scattering Centres	117
I-24	U.KH. Kopvillem, V. M. Choodnovsky.	
	Phonon Avalanche in Glasses	121
I-25	L. Opilska, A. Opilski.	
	The Acoustical Method of the Energy Gap Determination in Semiconductors	125
I-26	J. Deputat.	
	Temperature Dependance of Dislocation Internal Friction in Sodium Chloride	131
I-27	P.Boch, A. Danger, C. Gault.	
	Ultrasonic Investigation of the Formation of Guinier-Preston Zones in Aluminium-Magnesium Alloys	135
I-28	K.M. Swamy, K.L. Narayana.	
	Rao's Constant and Grüneisen Parameter in Molten Alkaline Earth Metals	139
I-29	L. Lipiński.	
	Modulus Defect Stimulated by Ultrasonic Excitation in Polycrystalline Metal Samples	143
I-30	W. Chomka, D. Somatowicz.	
	Influence of Sodium Oxide on Internal Friction of Ironmetaphosphate Glass	147
Nondestructive testing and flow recognition		
I-31	J. Obraz.	
	Some New Achievements in Ultrasonic Nondestructive Testing /Invited Paper/	153
I-32	L. Adler.	
	Selected Problems in Quantitive Nondestructive Evaluation	163
I-33	T. R. Licht.	
	Developments in Acoustic Emission Instrumentation	167

I-34	T. Morawski.	
	The Reliability Assessment of Pipelines Based on Nondestructive Tests of Circumferential Welds	171
I-35	Z. Pawłowski, J. Gorzny, J. Szelązek.	
	Experience in Ultrasonic Testing of Pipeline Welds	175
I-36	M. Przybyłowicz, J. Karle.	
	Digital Evaluation of the Flaw Size in Ultrasonic Nondestructive Testing	179
I-37	C. Gazanhes.	
	Targets Transfer Functions and Impulse Responses	183
I-38	T. Pritz.	
	Transfer Function Method for Determining Complex Modulus of Viscoelastic Materials	187
I-39	A. Jungman, F. Cohen-Tenoudji, B.R. Tittmann	
	Characterization of Surface Flaws by Wide Band Spectrum Analysis	191
I-40	A.F. Brown, E. A. Lloyd.	
	Broad-Band Ultrasound in Non-Destructive Testing	195
I-41	J. P. Sessarego.	
	Bojarski's Identity - Application to the Target Recognition	203
I-42	J. Łoziński.	
	The Study of Temperature Variation within the Heat-Seal Zone of the Ultrasonic Heat Sealing of Polycarbonate Film Depending on the Physical Parameters of the Process	207
I-43	J. Łoziński, W. Oliferuk, T. Piotrowski.	
	Application of Infrared Radiation of Studying the Ultrasonic Heat-Seal Zone of Polycarbonate Film	213
	Materials characterization	
I-44	L. Fröhlich, W. Morgner, Z. Pawłowski.	
	Applications of Acoustic Methods to Assess Material Structure	221

## XII

I-45	S. Kozakowski.	
	Effect of Internal Stresses in Castings on the Changes in Ultrasonic Wave Velocities	225
I-46	A. Brokowski.	
	Remarks upon the Lateral Displacement at Rayleigh and Lamb Critical Angle	235
I-47	K. Szabo.	
	Nondestructive Testing of the Elastic Properties of Ceramics	241
I-48	J. Lewandowski, J. Ranachowski, E. Ryll-Nardzewska	
	Ultrasonic Methods of Mechanical Properties Estimation of Ceramic Materials	245
I-49	A. Pilarski, Z. Pawłowski.	
	Bond Strength Evaluation with Ultrasonic Method	249
I-50	B. Peński, L. Filipczyński.	
	Ultrasonic Method and Apparatus for Fatigue Testing of Steel Wires	253
I-51	Z. Pawłowski, G. Funke	
	Evaluation of Fracture Risk with Ultrasonic Methods	257
I-52	W. Pompe, W. Kreher, J. Ranachowski.	
	Estimation of Fracture Strength by Non-Destructive Testing in Ceramics	261
I-53	Z. T. Kurlandzka.	
	Brittle Fracture of Elastic Dielectrics in Presence of Electromagnetic Forces	271
I-54	K. Elek, J. Granat, P. Peliegel.	
	Measurement of the Complex Young's Modulus on Samples of Annular Discs/e.g. Grinding Wheels/	275
I-55	A. Kulik, J. Ryll-Nardzewski.	
	Applications of Flexural Vibrations of Thick Circular Plates in Physical Examinations of Solids	279
I-56	K.A. Kunert, Z. Kozłowski.	
	Ultrasonic Investigation of Cross-Linked Polyethylene	283

### XIII

I-57	H. Gawda.	
	Ultrasonic Investigations of the Mechanical Properties of the Stalks of a Wheat	287
I-58	J. Lewandowski.	
	Scattering of Compression Acoustic Waves in Inhomogeneous Media	291
	Authors' index	301
	<u>Contents of Volume II</u>	

#### Wave Propagation

II-1	I. Hrazdira	
	Biophysical Aspects of Ultrasonic Tissue Characterization /Invited Paper/	3
II-2	G. Yaroniene.	
	Response of Biological Systems to Low-Intensity Ultrasonic Waves	13
II-3	M. de Billy, G. Quentin, B. Tittmann.	
	Study of the Structure of Biological Tissues by the Angular Dependence of Ultrasonic Backscattering	17
II-4	K.P. Richter, R. Millner.	
	Ultrasonic-Pulse- Spectroscopy and Tissue- Backscattering of Human Liver in Vitro	21
II-5	L.Filipczyński.	
	Temperature Effect in Soft Tissue - Estimated and Measured	23
II-6	W.H. Round, R. C. Chivers	
	Ultrasonic Propagation in the Human Eye: Parameter Measurement and Beam Profiles	27
II-7	W.H. Round, R.C. Chivers, J.K. Zieniuk.	
	The influence of the Human Eye on an Ultra- sonic Beam: A ray Tracing Approach	31
II-8	R.C. Chivers, R.J. Parry.	
	The Ultrasonic Modelling of Human Tissue- A Prototype Foetal Head	35

II-9 R.J. Parry, R.C. Chivers.	
Sampling of Fast Waveforms in Ultrasonic Materials Science	39
II-10 J.P. Lefebvre.	
An Acoustic Investigation Method of Stratified Media Using the Algorithms of the Inverse Scattering Problem in Quantum Mechanics	43
II-11 R.C. Chivers.	
Amplitude and Phase Fluctuations in the Propagation of Longitudinal Waves in Inhomogeneous Media	47
II-12 K. Harumi, T. Saito, T. Fujimori	
Motion Picture of the Computer Simulation of Elastic Waves from Transducer	51
II-13 J. Bejda.	
Amplitude Modulation of Nonlinear Harmonic Wave	61
II-14 R.C. Bhattacharya.	
On the guided Torsional Discontinuity Waves	65
II-15 H. Toda, H. Fukuoka.	
Analysis of Wave Mode in Composite Cylinder	73
II-16 R. Dyba.	
Perturbation and Taylor Series Approach to Finite-Amplitude Problems in the Case of Intermediate Mach Numbers	77
II-17 H.V. Fairbanks.	
Influence of Ultrasound on Liquid Flow through Inhomogeneous Media	81
 Ultrasonic Diagnostic Methods	
II-18 J. Etienne, L. Filipczyński, J. Groniowski J. Kretowicz, A. Nowicki.	
Three Ultrasonic Methods of Placenta Location	89
II-19 A. Cabo, A. Argudo, J. Domene, M. Trigo.	
Prenatal Diagnosis of the Sex by Means of Ultrasonography with Gray Scale	93
II-20 A. Cabo, A. Argudo, J. Domene, M. Trigo, J. Manes. Amniocentesis Directed by Ultrasounds with Biopsy Transducer	97

II-21	J. Laskaris, K. Kirkou-Iatridou, D.Katsimantis The Value of Ultrasonography in Cytologic Diagnosis of Cancer in Abdominal Organs	101
II-22	J. Grymiński, G. Łypaciewicz. Use of Ultrasonic Guiding Transducer for Monitoring Thoracocentesis	105
II-23	A. M. Hadidi. Contribution of the Echography to the Clinical Thyroidology	109
II-24	A. M. Hadidi. Pancreatic Sonography	121
II-25	K. Ilmurzyńska, J. Sałkowski. Heart Visualization in Real Time for Diagnosis of Hyperthropic Cardiomyopathy	129
II-26	A. Szydłowski. Developmental Echocardiogram of Healthy Children up to 7 Years of Age	133
II-27	J. Preissova. A New Approach to Interpretation of A-Scan Echograms of Orbital Tumours	137
II-28	J. Czajkowski, J. Etienne, Z. Krawczykowa. Blood Flow Estimation in Carotid and Ophthalmic Arteries by Means of Doppler Technique	143
II-29	K. Iwaszkiewicz, I. Giżycka, A. Chrościcki, T. Powałowski, J. Gruchalski, Z. Malec - The Role of Transtnscutaneous Ultrasonic Doppler Method in Diagnosis of Patency of Congenital and Surgical Shunts between Aorta and Pulmonary Artery	149
II-30	G. Łypaciewicz, T. Powałowski, K. Łukawska. Ultrasonic Examinations of Breast Tumours with Doppler Method	153
II-31	T. Powałowski. Real Time Automatic Transcutaneous Determination of Blood Velocity by Means of C.W. Doppler Method Eliminating Angle Dependence	157

II-32	A. Shiozaki, S. Senda, A. Kitabatake, H. Matsuo. Ultrasonic Modulated Doppler Technique by Sharp Cross-Correlation Sequences	161
<b>Holography and Optical Methods</b>		
II-33	P. Greguss. Ultrasonic Methods of Material Recognition /Invited Paper/	167
II-34	F.I. Braginskaya, Y.I. Varshavski Problems in the Use of Ultrasonic Holography in Medical Diagnostics	177
II-35	R. Reibold. Calibration of Ultrasonic Probe Transducers by Means of Holographic Interferometry	185
II-36	S. Sajauskas, V. Domarkas - Laser Meter of Pulse Response of Ultrasonic Transmitters	181
II-37	P. Kwiek, O. Leroy, A. Śliwiński - Verification of the Theory of an Ultrasonic Light Diffraction by Adjacent Ultrasonic Beams	193
II-38	P. Kaczmarski, A. Leszczyński, J. Narkiewicz-Jodko, P. Rajchert Frequency Characteristics of the Laser Beam Acoustooptic Deflector Utilizing $\text{LiJO}_3$ Piezoelectric Transducer	197
II-39	J. Narkiewicz-Jodko, A. Leszczyński, P. Rajchert, P. Kaczmarski - Laser Beam Acoustooptic Deflector - Experiment Models	201
II-40	E. Yaronis, A. Voleisis, K. Kundrotas, V. Sukačkas. Systems of Ultrasonic Digital Inter- ferometers	