

CONTENTS

Editor's preface	v
Committee list	vii
List of participants	xv
<i>PART 1</i>	
<i>ACOUSTOELECTRICITY OF PIEZOELECTRIC DIELECTRIC CRYSTALS</i>	
Recent developments in acoustoelectricity ⁺ E. Dieulesaint and D. Royer	3
Electromechanics of electret transducers A. Prechtl	17
Velocity equation for Rayleigh waves propagating in crystals having two perpendicular binary axes of symmetry D. Royer, J.M. Bonnet, and E. Dieulesaint	23
Transducteurs interdigités dans une structure couche mince piézoélectrique/substrat amorphe (Interdigitated transducers in a structure made of a thin piezoelectric layer and an amorphous substrate) J. Duclos and M. Leduc	29
Symmetry breaking and dynamical electromagnetic-elastic couplings ⁺ G.A. Maugin	35
Modèles et solutions effectives en électromagnéto-élasticité (Effective models and solutions in electromagneto-elasticity) V.Z. Parton	47
Surface wave propagation with finite amplitude: Resonators and convolvers M. Planat	57
Nonlinear behavior of quartz and LiNbO ₃ M.A. Breazeale and P.J. Latimer	67

⁺ General lecture.
⁺⁺ Text not available at the time of printing.

Reflection and transmission of weak discontinuity waves in electro-magnetoelastic materials E. Matsumoto	73
A one-dimensional problem in the generalized theory of thermopiezoelectricity E. Bassiouny and A.F. Chaleb	79
 <i>PART 2</i> <i>ACOUSTOOPTICS AND PHOTOELASTICITY</i>	
Acoustic wave generation by the converse elastooptic effect D.F. Nelson	87
Optical activity in a linear non-dissipative anisotropic dielectric of the rate type Ph. Boulanger and G. Mayné	93
 <i>PART 3</i> <i>ACOUSTOELECTRICITY OF DEFORMABLE SEMICONDUCTORS</i>	
Electric fields, deformable semiconductors and piezoelectric devices ⁺ H.F. Tiersten	99
Waves in elastic semiconductors in a bias electric field N. Daher	115
Nonlinear wave propagation in electroelastic semiconductors M.F. McCarthy	121
Electrothermodiffusion of electrons in thermoelastic semiconductors B. Maruszewski	129
Propagation des ondes de Rayleigh à la surface d'un matériau piézoélectrique recouvert d'une double couche semiconductrice (Rayleigh wave propagation at the surface of a piezoelectric material covered with a double semiconducting layer)** V. Kunigelis	137
 <i>PART 4</i> <i>ELASTIC FERROELECTRICS AND CERAMICS</i>	
Hysteresis effects in deformable ceramics ⁺ P.J. Chen	137
Elastic ferroelectric and magnetic aspects described by microscopic models C. Carabatos, G.E. Kugel, and M.D. Fontana	145
Lattice model for elastic ferroelectrics and related continuum theories A. Askar, J. Pouget, and G.A. Maugin	151
Shock waves in deformable ferroelectric materials B. Collet	157

*PART 5
PIEZOELECTRIC POWDERS*

- | | |
|--|-----|
| Electroacoustic echoes in piezoelectric powders ⁺
G.A. Smolensky and N.K. Yushin | 167 |
|--|-----|

- | | |
|---|-----|
| Electro-acoustic echoes in piezoelectric powders
J. Pouget | 177 |
|---|-----|

*PART 6
MODELS AND PROBLEMS OF ELECTROELASTICITY*

- | | |
|--|-----|
| Point charge, infra-red dispersion and conduction in nonlocal
piezoelectricity ⁺
A.C. Eringen | 187 |
|--|-----|

- | | |
|--|-----|
| Electroelastic effects in cell membranes
J.M. Crowley | 197 |
|--|-----|

- | | |
|--|-----|
| Sonic studies of the mechanical and electrical properties of
a memory alloy
R.S. Geng, A.H. Kafhagy, A.B. Rajab, and R.W.B. Stephens | 203 |
|--|-----|

- | | |
|--|-----|
| Propagation of acceleration waves in generalized thermoelastic
dielectrics
S. Dost, M. Epstein, and S. Gözde | 211 |
|--|-----|

- | | |
|---|-----|
| A variational principle for elastic dielectrics
A. Morro | 217 |
|---|-----|

- | | |
|--|-----|
| Some dynamical problems of elastic dielectrics with polarization
gradient
J.P. Nowacki | 223 |
|--|-----|

- | | |
|---|-----|
| A gauge theoretical approach to macroscopic electrodynamics
I.A. Kunin | 233 |
|---|-----|

*PART 7
MAGNETOELASTICITY OF PARAMAGNETS*

- | | |
|--|-----|
| High frequency elastic waves on rare earth compounds
R.E. Camley and P. Fulde | 241 |
|--|-----|

- | | |
|---|-----|
| Wave propagation in paramagnetic bodies exhibiting induced linear
magnetoelastic couplings
A. Hakmi and G.A. Maugin | 247 |
|---|-----|

*PART 8
MAGNETOELASTICITY OF MAGNETICALLY ORDERED BODIES*

- | | |
|--|-----|
| Magnetoacoustics of ferro- and antiferromagnets ⁺
E.A. Turov | 255 |
|--|-----|

- | | |
|---|-----|
| Cyromagnetic phenomena in magneto-elasticity
J.B. Alblas | 269 |
|---|-----|

Influence of structural defects on magnetomechanical damping of high purity iron J. Degauque and B. Astié	275
Domain pattern visualization and magnetostriction J. Miltat	281
On the electrodynamics of a deformable ferromagnet undergoing magnetic resonance F.R. Morgenthaler	287
On skew-symmetric stresses in cubic single-domain crystallites J. Lenz	293
ΔE effect in Ni-Mn-Co ferrites Z. Kaczkowski	301
Oscillations of a Bloch wall in elastic ferromagnets S. Motogi and G.A. Maugin	309
Multipolar lattice defects in electromagnetic elastic continua R.K.T. Hsieh	315
Thermoelastic behavior of compressible spin systems ⁺⁺ M. Otwinowski	
Homotopy of magnetization ⁺⁺ D. Rogula	
 <i>PART 9</i> <i>MAGNETOELASTICITY OF CONDUCTORS</i>	
A survey of linear and nonlinear wave motion in a perfect magnetoelastic medium ⁺ J. Bazer	323
Intrinsic symmetries of material tensors in generalized Ohm and Fourier conduction laws for anisotropic solids Y. Ersoy	333
The influence of electromagnetic interaction on the super- conductivity of deformable solids K.P. Sinha	339
Eddy-currents in a system of moving conductors A. Bossavit	345
Diffraction of magnetoelastic waves by inhomogeneities I.T. Selezov	351
Energy criterion in magnetoelasticity ⁺⁺ H. Zorski	
 <i>PART 10</i> <i>MAGNETOELASTICITY OF STRUCTURES AND BUCKLING</i>	
Some new problems of magnetoelasticity of thin shells and plates ⁺ S.A. Ambartsumian	359

Earnshaw's theorem and magnetoelastic buckling of superconducting structures ⁺	
F.C. Moon	369
Some recent results in the nonlinear theory of shells with electromagnetic effects	
A.E. Green and P.M. Naghdi	379
The vibration and stability of the current-carrying plate in the external magnetic field	
M.V. Belubekian	381
Interaction of two nearby ferromagnetic panels on the magneto-elastic buckling	
J. Tani and K. Otomo	385
Finite element analysis of dynamic deformation of fusion reactor components due to electromagnetic forces ⁺	
K. Miya	391
About electromagnetic load, stress state of current-carrying toroidal shell	
R.N. Ovakimian	401
Electrically conducting orthotropic cylindrical shell in axial and radial magnetic fields	
E.S. Bobrov	407
Magnetoelastic stability of superconducting shells in a magnetic field	
G.E. Bagdasarian	415
The influence of finite specimen dimensions on the magneto-elastic buckling of a cantilever	
A.A.F. Van de Ven	421
Author Index	427