Subject Index

Composites cylinders, in-air and underwater damping Acoustic harmonics, 78 properties, 239 Acoustic radiation, 239 damping, 62, 313 Ag-Au alloys, Zener relaxation, 394 damping capacity, 288 Air, damping properties, 239 Computer simulation, 179, 394 Alloys, high-damping, 162 Constrained layer damping, 62 Alumina, damping due to grain boundary Cottrell atmosphere, 189 sliding, 128 Coupling model, 189 Amplitude-dependent damping, 78 Crossover effect, 251 Cu-Al-Ni crystals, 94 Crystals synthesizing model, 302 amplitude-dependent damping, 349 under combined stresses, 349 dislocation amplitude-dependent damping, 22 YBCO ceramics, 251 Cu-Mn alloys, high damping, 365 Anelasticity Cu-Zn alloys, Zener relaxation, 394 as function of temperature, 214 high-temperature, 128 resonant sphere technique, 267 Dampers, modeling, 331 Anelastic strain, 22 Damping capacity, 115, 204 Cu-Al-Ni crystals, 94 zinc-aluminum alloy, 288 Anisotropy, 267 Debye-type relaxation peaks, superposition, 179 Antiferromagnetic domains, 365 Diffusion mechanism, 143 Atomistic mechanism, 383 Discontinuous precipitation, internal friction Attenuation, 267 associated with, 46 Austenitic steels, complex alloyed, internal Dislocation amplitude-dependent damping, 22 friction, 179 Dislocation damping, modeling, 78, 302 Dislocation-defect interaction, 189, 251 В Dislocation structure, relaxation, 153 Binding energy, 383 Domain wall pinning, 162 Body-centered-cubic metals, 383 C Elastic moduli, 143 Elastic properties, as function of temperature, 214 Carbides, in grain boundaries, 4 Electron microscopy Carbon Fe-Al alloys, 204 as foreign interstitial atoms, 189 Fe-Cr-based alloys, 162 in solid solution, effect on damping, 365 Electrorheological fluid based dampers, modeling Carbon Snoek relaxation, 189 damping, 331 Ceramics amplitude-dependent damping, 251 F damping due to grain boundary sliding, 128 Fe-Al alloys, high damping state, 204 elastic and anelastic properties, 214 Fe-Cr alloys Cesium, Ni-Cr alloys, 4 magnetomechanical damping, 162 CMSX-4, high-temperature damping, 143 Coatings, Fe-Cr-X, 115 Snoek relaxation, 278

M Fe-Cr-X coatings, magnetomechanical damping, Magnetic domains, 115 Fe-Ni-Mo alloys, 179 Fe-Al alloys, 204 Fractals, 302 Fe-Cr-based alloys, 162 Magnetic field, dislocation displacements, 153 \mathbf{G} Magnetoelastic damping, 365 Magnetomechanical damping Grain boundary Fe-Cr alloys, 162 peak, 4 Fe-Cr-X coatings, 115 sliding, damping due to, 128 Magnetoplastic effect, 153 Granato-Lücke theory, 349 Magnetostriction studies, 204 Matrix relaxation, 46 Mechanical loss, 128 H PZT ceramics, 227 Harmonic generation, modeling, 78 Mechanical spectroscopy, 189 Helicopter rotor systems, viscoelastic damping Metallurgy, Cu-Mn alloys, 365 layers, 62 Metal matrix composite, damping, 313 High damping, Cu-Mn alloys, 365 Microcreep, 153 High damping state, Fe-Al alloys, 204 Microplasticity, thermally activated and Hilbert transform, 62 athermal, 22 Hysteresis, 94, 115 Modal analysis, 239 Modeling, 179, 394 electrorheological fluid based dampers, 331 I Zener relaxation, 394 Modulus defect, 251 Interaction energies, computer model, 394 Monte Carlo method simulation, 278 Interatomic interaction energies, 278 MoSi₂/Ti5Si₃, elastic and anelastic properties, 214 Intergranular embrittlement, Ni-Cr alloys, 4 Moties-pinners model, 302 Intermetallic phase, CMSX-4, 143 Moving block analysis, 62 Internal friction, 189 associated with discontinuous precipitation, 46 N complex alloyed austenitic steels, 179 computer model, 394 Neutron refraction dislocation breakaway damping, 78 Fe-Al alloys, 204 Fe-Al alloys, 204 Fe-Cr alloys, 162 Fe-Cr alloys, 162, 278 Nickel-based superalloy, high-temperature modeling, 302 damping, 143 Ni-Cr allovs, 4 Ni-Cr alloys, high-temperature internal friction single and polycrystalline materials, 267 and intergranular fracture, 4 zinc-aluminum alloy, 288 Nonlinear dynamic model, 331 zirconia and alumina, 128 Nonmagnetic crystals, dislocation structure Internal stress, 22 relaxation and microcreep, 153 Interstitial solutes, 383 α-iron, 189 O Olivine, 267 K Oxygen, in grain boundaries, 4 Kerr effect, 115 P Kink pair formation mechanism, 189 Paramagnetic impurities, 153 Parameter estimation, 331 L Periclase, 267 Lead-tin alloys, discontinuous precipitation, Phase transitions, Young's modulus and

internal friction associated with, 46

Lead-zirconate-titanate, 227

mechanical loss associated with, 227

Piezoelectric ceramic, 227

Piezoelectric ultrasonic composite oscillator technique, 214, 251 Plasma sprayed coating, 115 Plasticity, thermally activated and athermal, 22 Polarization, 227 Polycrystalline metals, amplitude-dependent damping, 349

R

Resonance absorption by Fe-Cr-X coatings, 115 Resonant sphere technique, anelasticity, 267 Ruthenium, 267

S

Self noise, 239 SiC, elastic and anelastic properties, 214 Smart materials, 331 Snoek-Köster relaxation, 189 Snoek relaxation Fe-Cr alloys, 278 ternary body-centered-cubic alloys, 383 Solute-solute interaction, 383 Spray deposition, 313 Square dependence, 179 Stability augmentation, 62 Strain aging, 365 Strain amplitude, SiC and MoSi₂/Ti₅Si₃, 214 Stress arbitrary states, 349 combined, amplitude-dependent damping, 349 effective, 22 Structure defects, 162 Substitutional interaction, 394 Substitutional solutes, 383, 394 Superconductors, amplitude-dependent damping, 251 System identification, 331

Ŧ

Ternary body-centered-cubic alloys, Snoek relaxation, 383

Thermoelastic martensitic transformation, Cu-Al-Ni crystals, 94

TiC particle reinforcement, 288

Torsion pendulum, low-frequency, 288

U

Underwater damping properties, 239

V

Vibrations, 251 absorption by Fe-Cr-X coatings, 115 Viscoelastic damping, 62 Viscoelasticity, 331

W

Whole factor experiment, 179

X

X-ray scattering Fe-Al alloys, 204 Fe-Cr alloys, 162

Y

YBCO ceramics, amplitude-dependent damping, 251 Young's modulus, 143, 214 PZT ceramics, 227

Z

Zener peak, 4
Zener relaxation, computer model, 394
Zinc-aluminum alloy, damping capacity, 288
Zirconia, damping due to grain boundary
sliding, 128