

SUBJECT INDEX TO VOLUME 2

Radio Physics and Radio Astronomy

Page Ranges of Issues

Issue 1: 3-92; **Issue 2:** 93-196;

Issue 3: 197-286; **Issue 4:** 287-378

- acoustic energy, 37
airborne SAR, 277
antenna array, 197, 299
antenna, 63
aperiodic and quasiperiodic processes, 229
asymptotic representation, 139, 155
atmospheric gas components, 37
atmospheric gravity wave, 37, 315
attenuation pole, 271
bandpass filter, 271
Cassiopeia A, 3
chirality, 255
coaxial line, 105
coaxial sector waveguide, 265
coaxial sector aperture, 77
cold front, 247
continuous spectrum, 171
cosmic rays, 247
critical point, 139, 155
cumulants, 85
cyclone, 247
dark matter, 23
decameter range, 197
decameter waveband, 287
decameter wavelength range, 299
decameter wavelength, 3, 15
dielectric materials, 189
dielectric waveguide, 171
dielectric, 163
dipole, 345
disk load, 345
Doppler frequency shift, 325
Doppler spectra, 325
Earth's ionosphere, 307
eigenfrequency, 71
eigenoscillation quality, 71
electrically small antenna, 345
equations, 171
evolution of radio emission, 3
evolutionary, 171
exoplanets, 287
ferrite, 353
field-aligned irregularities, 221
frequency spectrum, 133
frequency-selective surface, 271
Fresnel integrals, 139, 155
galactic radio sources, 99
geomagnetic index Ap, 205
geometric distortions, 277
GNSS, 247
gravitational lensing, 115
heliograph, 197, 299
HF fields, 221
HF radio waves, 325
horizontally oriented dipole, 105
integral equation technique, 171
interference flow, 353
inverse scattering, 47
ionosphere, 315
ionospheric refraction, 221
iris, 255
laser excitation, 359, 369
layered structures, 47
macrolens-galaxy, 23
magnetic current distribution, 63
magnetic current ring, 63
magnetic current strip, 63
magnification factor, 23
maser radiation, 99
medium blooming, 353
microlensing, 115
microlens-star, 23
microwave measurement technique, 189
microwave range, 359, 369
midlatitude precipitation of electrons, 229
millimeter wavelength radiation, 99
mode basis, 171
monostatic radar sounding, 133
motion error compensation, 277
multicolor photometry, 115
multi-look processing, 277
muon, 247
natural oscillations, 271
neutron stars, 287
oblique radio paths, 325
open resonator, 71

- operator equations, 339
operator method, 77
optical activity, 255
periodic structure, 353
permittivity and thickness estimates, 189
measurement errors, 189
phase shifter, 299
polar cap, 315
polarization conversion, 265
potential energy, 37
powerful radio emission, 229
protoplanetary disks, 125, 211
Q2237+0305, 115
quasar, 23, 115
quiet Sun, 197
radar contrast, 181
radar cross-section, 221
radiating slot, 63
radiation pattern, 63
radio telescope antenna, 105
radio telescope, 99
random walk, 85
rapid variations, 287
ray optics approximation, 221
reflected signal amplitude, 325
reflecting grating, 265
reflection coefficient, 77
reflection resonance, 271
resonant scattering, 221
Rydberg state atoms, 359, 369
satellite measurements, 37
Saturn Electrostatic Discharges, 93
scanning directional pattern, 189
scattering matrix, 47, 77
scattering parameters, 163
scattering, 133
scintillation spectrum, 205
seismic origin wave, 181
semi-infinite structure, 339
semi-inversion technique, 63
slot, 163
Sobolev formula, 23
solar burst, 197
solar eclipse,
solar terminator, 229
solar wind, 205, 307
space weather, 307
spectral energy distribution, 125, 211
spectral observations, 99
spectrometer, 359, 369
spectrum, 93
sporadic solar radio emission, 307
stationary phase, 139, 155
statistically rough surface, 133
stochastic process, 85
Stokes parameters, 265
storm activity, 93
stub antenna, 345
substars, 125, 211
supernova remnant, 3
super-wideband dipole, 105
synthetic aperture radar, 277
thermobaric energy, 37
thermosphere, 315
time difference function, 93
transient emissions, 287
transmission and reflection operators, 339
troposphere, 247
truncated Lévy flight, 85
tunneling, 353
underlying surface, 345
upper ionosphere, 221
upper limit of radio emission, 15
UTR-2 radio telescope, 197, 299
wave diffraction, 63
waveguide, 163, 255
wind ripples, 181
XDINS, 15