

ANNUAL INDEX

Subject Index

Airglow emission	7, 167	Ice	51
Antarctic ice sheet	51	Ion conductivity	132
Artificial orbiting satellites	199	Ion density	88
Atmospheric methane	56	Ion temperature	88
Atmospheric structure constant	35	Ionosphere	78
Atmospheric turbulence	35	Ionospheric delay	28
Atomic oxygen number density	167	Jovian signal reception	126
Auroral current	69	Jupiter-Io coupling	126
Black soil	102	Kinetic Alfvén wave	69
Brightness temperature	51	Lightning	96
Capacitance matrix	199	Loss-cone distribution function	69
Charge distribution analysis	199	Low solar activity	78
Cirrus clouds	155	Methane emission	56
Coronal green line index	122	Method of Moments	199
Coronal hole heating	122	Night airglow	177
Coronal mass ejections	113	O ⁺ (² P) 7320 Å dayglow emission	7
Correlation coefficient	14	Optical depth	155
Cumulonimbus cloud	126	Photo-dissociation	132
Dayglow emission	167	Positioning error	138
Decametric radio signal	126	Potassium carbonate	102
Depolarization ratio	155	Potential temperature gradient	35
Dielectric constant	102	Propagation factor M(3000)F2	78
Dielectric loss	102	Radio burst	113
Disturbance storm time	138	Radio propagation	78
Dst index	167	Radio signal attenuation	45
Electric field inhomogeneity	69	Radio wave propagation	96
Electrical conductivity	132	Rain attenuation	45
Electrostatic charging	199	Rainfall	126
Emission measurement	56	Rate coefficient	7
Equatorial electrojet	177, 189	Satellite sensor images	51
Equatorial ionization anomaly (EIA)	14, 177	Satellite signal propagation	45
Extra-terrestrial signal reception	126	Snow	51
F2-layer critical frequency	78	Solar activity	132
F2 layer electron density	14	Solar cycle	113
F2-region	88	Solar energetic particle	113
Fade slope	45	Solar EUV radiation flux	7
Gauss Legendre Quadrature	199	Solar flare	88, 113
Geomagnetic deviation	189	Solar flare index	122
Geomagnetic storm	138, 167	Specific humidity	35
Holt-Winter Additive model	28		
Holt-Winter Multiplicative model	28		

Spread F	177	Tropospheric temperature	35
Stratosphere	132	Transition probability	7
Sunspot	122	Traveling ionospheric disturbance (TID)	177
Surface temperature	51	Urea	102
Thermal bands	51	Volume emission rate (VER)	167
Thunderstorm squall	96	Zenith intensity	167
Total electron content (TEC)	14, 28		
Triangular meshing	199		