

AUTHOR INDEX

Bernard, B.E.	103, 593
Chen, J.-F.	219
Chen, Y.-C.	161
Cheung, W.S.	49, 81, 103, 445, 593, 609
Chien, S.-L.	1
Deserio, R.	293
Everitt, C.W.F.	635
Faller, J.E.	5, 9, 21, 465, 477, 541, 557
Fang, H.C.	3
Farley, J.W.	293
Gast, T.	161
Guo, Y.G.	477
Jones, G.R.	571
Keiser, G.M.	557
Keyser, P.T.	557
Koldewyn, W.A.	541
Leung, C.Y.	389
Leyh, C.H.	73, 81, 255, 593
Lin, H.-Y.	235
Morimura, M.	135, 189, 247
Ni, W.-T.	iii, 121, 491, 519, 531
Niebauer, T.M.	477
Rinker, R.L.	477
Ritter, R.C.	81, 103, 445, 571, 593
Shy, J.-T.	279, 293
Su, C.S.	199, 241
Teller, E.	35
Wing, W.H.	293, 325
Yilmaz	431, 530

SUBJECT INDEX

Basketball	9
Brownian Motion	189
Displacement	135,161
Environmental stress testing	235
Equivalence principles	35,121,491,519,531,557,571,593,635
Feedback controls	49,73,81,103,161,541,593
Fluid fiber	557
Frequency standard	219
g	465,477
Gravimeter	465,477
Gravitation	35,489
Gravitational redshift comparison	491,593
Gravitational wave experiment	635
Hughes-Drever experiments	491,519,530
Introductory remarks	5
Japan	247
JILA	477
Low temperature techniques	635
Magnetic suspensions	81,103,541,571,593
Mass	161
Mass spectrometric measurement	199
Mechanical design	21
Metrology	121,135,161,199,219,241,247
Newtonian gravitational constant	121,491,541
One-way velocity of light	431
Opening address	3
Optics	21,241
Picosecond/subpicosecond measurement	389,431
Polarized test-body experiment	491,531
Precision Instrument Development Center	241
Precision spectroscopy	279,293,325
Precision viscometer	73
Program of PMGE School	645
Program of PMGE Symposium	651

Relativity gyroscope experiment	609,635
Relativity of simultaneity	431
Reliability improvement	235
Rotational inertial clock	593
Rotor	255,445,571,593
Scientific thinking	9
Spin	531
Stanford University	609
Telecommunication Laboratories	219,235
Telescopes	21
Time standard	219
Torsion	491,531
Torsion fiber	541
Torsion pendulum	557
University of Virginia	255,571
Vacuum	241
Welcome address	1