

Author Index

- Acharyya K. and Chakrabarti S.K., Recombination efficiency of molecular hydrogen on interstellar grains and its effect on production of H_2 , 473
- Acharyya K. (*see*) Das A. et al.
- Agrawal P.C., The Indian multiwavelength astronomy satellite ‘ASTROSAT’, 351
- Ahuja A.L., Gupta Y., Mitra D. and Kembhavi A.K., A novel technique of accurate estimation of pulsar dispersion measures, 367
- Ali S.S. (*see*) Uddin W. et al.
- Alladin S.M. (*see*) Narasimhan K.S.V.S.
- Ambastha A. (*see*) Janve V.A.
- Ambastha A. (*see*) Ravindra B. et al.
- Ambastha A., Magnetic evolution of super-active region NOAA AR 10486 and the large 4B/X17.2 class flare observed during October 28, 2003, 354
- Anandarao B.G., Banerjee D.P.K., About the proceedings, 71
- Anandarao B.G., Imaging Fabry-Perot spectrometric studies of velocity fields in gaseous nebulae, 117
- Anandarao B.G., Near-infrared photometric and spectroscopic studies on star forming regions, 125
- Anandarao B.G., Venkataraman V., Ghosh S.K., Ojha D.K. and Vig S., Near-infrared photometry and radio continuum observations of the massive star-forming region IRAS 21413+5442, 367
- Anandarao B.G. (*see*) Ojha D.K. et al.
- Anandarao B.G. (*see*) Venkataraman V.
- Anupama G.C. (*see*) Maiti M. et al.
- Anupama G.C. and Parihar P.S., Optical spectroscopy of the classical nova V5114 Sgr 2004, 367
- Anupama G.C. (*see*) Ojha D.K. et al.
- Anupama G.C. (*see*) Sahu D.K.
- Aoki T. (*see*) Saurabh et al.
- Aracil B. (*see*) Chand H. et al.
- Aruna J. (*see*) Rishin P.V. et al.

- Ashok N.M., Infrared study of the first identified helium nova V445 Puppis, 75
- Ashok N.M., Infrared studies of novae, 340
- Ashok N.M. (*see*) Gupta R. et al.
- Ateequlla C.M. (*see*) Chelvan R.D. et al.
- Babu G.S.D. (*see*) Sriraghavan S.M. et al.
- Babu G.S.D. (*see*) Sujatha S. et al.
- Babu G.S.D. (*see*) Sujatha S. et al.
- Badruddin (*see*) Gupta V.
- Badruddin (*see*) Singh M. et al.
- Baliga K.J. and Mallik D.C.V., Incidence of planetary nebulae in star clusters, 367
- Baliyan K.S. (*see*) Ganesh S. et al.
- Baliyan K.S. (*see*) Joshi U.C. et al.
- Baliyan K.S., Joshi U.C. and Ganesh S., Monitoring of AGNs for variability from MIRO, 181
- Baliyan K.S., Joshi U.C. and Ganesh S., Monitoring of the blazars from Mt. Abu IR observatory, 396
- Banerjee D., Transition region dynamics, 337
- Banerjee D.P.K., Studies of the peculiar nova V4332 Srg, 81
- Banerjee D.P.K., (*see*) Anandarao B.G.
- Banerjee S. and Ghosh P., Diagnostics of the Milky Way's star formation history, 367
- Bangia T. (*see*) Gupta K.G. et al.
- Barrett P.E. (*see*) Rana V.R. et al.
- Barway S. (*see*) Chaware L. et al.
- Barway S. (*see*) Kembhavi A.K. et al.
- Barway S., Pandey S.K. and Chaware L., Long-term spot activity variation in FK Comae Berenices, 367
- Bastian A.B. (*see*) Mekkaden M.V. et al.
- Basu P. and Chakrabarti S.K., Gravitational wave emission from black holes surrounded by massive disks, 367
- Bayanna A.R. (*see*) Kumar B. et al.

- Bayanna A.R. (*see*) Sridharan R. et al.
- Bayanna A.R., Sridharan R. and Venkatakrishnan P., Phase diversity technique for high resolution solar imaging, 408
- Begum A., Dwarf galaxies, 345
- Bhalerao V., Mass limit on Nemesis, 27
- Bhat C.K. and Kaul R.K., Galactic diffuse VHE gamma-rays flux measurements through IACT : a simulations-based feasibility study, 367
- Bhatnagar S. (*see*) Chandra P. et al.
- Bhattacharya D. (*see*) Misra K et al.
- Bhattacharya D. (*see*) Misra K. et al.
- Bhattacharya D. (*see*) Misra K. et al.
- Bhattacharya D. and Sreekumar P., Contribution from normal galaxies to the extragalactic γ -ray background, 396
- Bhattacharyya B., Gupta Y. and Gil J., Detailed study of the emission properties of PSR B0826-34, 367
- Bhattacharyya B., Nityananda R. and Gupta Y., Determination of orbital parameters of binary pulsars, 367
- Bhattacharyya S. (*see*) Godambe S.V. et al.
- Bhattacharyya S. (*see*) Rannot R.C. et al.
- Bhattacharyya S. (*see*) Thoudam S. et al.
- Bhattacharyya S. (*see*) Tickoo A.K. et al.
- Bhatt B.C. (*see*) Ojha D.K. et al.
- Bhatt B.C. (*see*) Subramaniam A. et al.
- Bhatt H.C. (*see*) Manoj P. et al.
- Bhatt N. (*see*) Godambe S.V. et al.
- Bhatt N. (*see*) Thoudam S. et al.
- Bhatt N. (*see*) Tickoo A.K. et al.
- Bhatt N. (*see*) Rannot R.C. et al.
- Bobra A.D. (*see*) Shah R.R. et al.
- Burgay M. (*see*) Joshi B.C. et al.

- Cameron B. (*see*) Chandra P. et al.
- Camilo, F. (*see*) Joshi B.C. et al.
- Cannon R., The 2SLAQ luminous red galaxy survey, 340
- Chakrabarti S. (*see*) Das A. et al.
- Chakrabarti S.K. (*see*) Acharyya et al.
- Chakrabarti S.K. (*see*) Basu P.
- Chakrabarti S.K. (*see*) Das A. et al.
- Chakrabarti S.K. (*see*) Mondal S. et al.
- Chakrabarti S.K. (*see*) Samanta S. et al.
- Chakrabarti S.K., A recent multi-wavelength campaign to observe the microquasar SS433, 109
- Chakraborty D.K., Singh A.K. and Firdous, Intrinsic shapes of elliptical galaxies, 396
- Chakraborty P., Das H.K. and Tandon S.N., Exposure time calculator for IFSOC and sky background estimation, 513
- Chand H., Srianand R., Petitjean P. and Aracil B., Does the fine-structure constant vary ?, 349
- Chandra P., Cameron B., Ray A., Kulkarni S., Frail D. and Wieringa M., Radio afterglow of SGR 1806-20, 367
- Chandra P. (*see*) Godambe S.V. et al.
- Chandra P., Ray A. and Bhatnagar S., Radio studies of supernovae, 345
- Chandra P. (*see*) Rannot R.C. et al.
- Chandra P., Ray A., Schlegel E., Sutaria F. and Pietsch W., Chandra X-ray observations of SN 1995N, 367
- Chandra P. (*see*) Thoudam S. et al.
- Chandra P. (*see*) Tickoo A.K. et al.
- Chandra R. (*see*) Uddin W. et al.
- Chandra S., Musrif P.G. and Dharmkare R.M., Anomalous absorption in formaldehyde in cosmic objects, 367
- Chandra S., Musrif P.G. and Dharmkare R.M., Suggestions for an interstellar C₇H₂ search, 367
- Chandra P., Musrif P.G. and Prasad L., Coronal heating efficiency for resonant (A.C.) and non-resonant (D.C.) mechanisms, 275
- Chandrasekhar T. (*see*) George K.

- Chandrasekhar T. (*see*) George K.
- Chandrasekhar T. (*see*) Mondal S.
- Chandrasekhar T., Lunar occultations in the near infrared : achievements and new challenges, 87
- Chaubey U.S. and Kumar N.S., Discovery of pulsations in Am Star HD 25515, 367
- Chaware L. (*see*) Barway S. et al.
- Chaware L., Barway S., Pandey S.K., Kembhavi A.K. and Sahu D.K., Dust properties of NGC 3801, 396
- Chelvan R.D., Modgekar M.O., Ateequlla C.M. and Shankar N.U., Modal analysis and surface metrology of the RRI 12 m preloaded parabolic dish, 408
- Chengalur J.N. (*see*) Roy N. et al.
- Choudhury M., Hard X-ray and soft gamma ray properties of cosmic sources, 303
- Choudhury M., Cygnus X-3: a phenomenological perspective, 340
- Crotts A.P.S. (*see*) Khare P. et al.
- D'Amico N. (*see*) Joshi B.C. et al.
- Damé L. (*see*) Kariyappa R. et al.
- Damé L. (*see*) Kariyappa R. et al.
- Das A., Chakrabarti S.K., Chakrabarti S. and Acharyya K., Monte Carlo simulation of molecular hydrogen formation in grain surfaces, 367
- Das H.K. (*see*) Chakraborty P. et al.
- Das S., Analytical studies of standing shocks in accretion flows around compact objects, 307
- Das T.K., Sarkar H. and Manna A., Studies on $H\alpha$ and SXR flares in relation to Type III metric bursts, 11
- Dasgupta S. and Dewangan G.C., Evidence for relativistic outflow of ionized material from the nuclei of active galaxies, 396
- des Etangs A.L., Planetary transits : a first direct view of extrasolar planets, 340
- Dewangan G.C. (*see*) Dasgupta S.
- Dharmkare R.M. (*see*) Chandra S. et al.
- Dharmkare R.M. (*see*) Chandra S. et al.
- Dhar V.K. (*see*) Godambe S. et al.
- Dhar V.K. (*see*) Rannot R.C. et al.

- Dhar V.K. (*see*) Thoudam S. et al.
- Dhar V.K. (*see*) Tickoo A.K. et al.
- Drake S.A. (*see*) Pandey J.C. et al.
- Dumora D. (*see*) Rannot R.C. et al.
- Durgapal A.K., Pandey A.K. and Pandey J.C., Search for variable stars in intermediate and old age open clusters, 367
- Durouchoux Ph. (*see*) Pandey M.D. et al.
- Dwarakanath K.S., Galactic halo HI clouds : recent GMRT results, 345
- Dwarakanath K.S. (*see*) Omar A.
- Fall S.M. (*see*) Khare P. et al.
- Firdous (*see*) Chakraborty D.K. et al.
- Frail D. (*see*) Chandra P. et al.
- Freire P.C.C. (*see*) Joshi B.C. et al.
- Ganesh S. (*see*) Baliyan K.S. et al.
- Ganesh S. (*see*) Baliyan K.S. et al.
- Ganesh S. (*see*) Joshi U.C. et al.
- Ganesh S., Joshi U.C., Baliyan K.S., Omont A. and Simon G., Multiwavelength study of the inner regions of the Milky Way Galaxy, 145
- George K. and Chandrasekhar T., Infrared spectroscopy of Jovian aurorae, 233
- George K. and Chandrasekhar T., H₃⁺ in Jovian aurorae, 354
- Ghanbari J., Shadmehri M., and Salehi F., The non-linear theory of a warped accretion disc with the β -viscosity prescription, 447
- Ghosh P. (*see*) Banerjee S.
- Ghosh S.K., Star formation studies at TIFR, 133
- Ghosh S.K., Future spacebased IR spectrometer, 351
- Ghosh S.K. (*see*) Anandarao B.G. et al.
- Ghosh S.K. (*see*) Ojha D.K. et al.
- Ghosh S.K. (*see*) Tej A. et al.
- Ghosh S.K. (*see*) Vig S. et al.

- Ghosh S.K. (*see*) Vig S. et al.
- Ghosh T. (*see*) Gupta N. et al.
- Gil J. (*see*) Bhattacharyya B. et al.
- Girish B.S. (*see*) Shankar N.U. et al.
- Girish V., Rana V.R. and Singh K.P., X-ray spectroscopy of AM Her, 367
- Godambe S. (*see*) Rannot R.C. et al.
- Godambe S. (*see*) Thoudam S. et al.
- Godambe S., Thoudam S., Rannot R.C., Chandra P., Tickoo A.K., Sahayanathan S., Sharma M., Venugopal K., Bhatt N., Bhattacharyya S., Dhar V.K., Goyal H.C., Kaul R.K., Kothari M., Kotwal S., Koul R and Yadav K.K., Recent TeV observations of 1ES2344+514 with the TACTIC telescope, 396
- Gopal-Krishna (*see*) Stalin C.S. et al.
- Goraya P.S. and Singh R., Brightness variations in Comet Hyakutake (C/1996 B2), 354
- Gosain S. (*see*) Ravindra B. et al.
- Goyal H.C. (*see*) Godambe S.V. et al.
- Goyal H.C. (*see*) Rannot R.C. et al.
- Goyal H.C. (*see*) Thoudam S. et al.
- Goyal H.C. (*see*) Tickoo A.K. et al.
- Gupchup J. (*see*) Kembhavi A.K.
- Gupta A.C., Variability of active galactic nuclei, 340
- Gupta K.G., Yadav R.K.S., Bangia T., Kumar T.S. and Sharma N., Redesigning ARIES Baker-Nunn camera for wide field CCD imaging, 408
- Gupta N., Ghosh T., Jeyakumar S., Saikia D.J., Salter C.J. and Srianand R., Probing the radio source environments using absorption lines, 396
- Gupta R., Ashok N.M., Singh H.P. and Ranade A.C., A near-IR stellar spectral library in the H band using the Mt. Abu telescope, 175
- Gupta S.K. (*see*) Venkatakrishnan P. et al.
- Gupta S.K. (*see*) Venkatakrishnan P. et al.
- Gupta V. and Badruddin, Solar rotation and geomagnetic field variability : low solar activity periods, 354

- Gupta Y., Pulsar studies with GMRT : some recent results, 345
- Gupta Y. (*see*) Ahuja A.L. et al.
- Gupta Y. (*see*) Bhattacharyya B. et al.
- Gupta Y. (*see*) Bhattacharyya B. et al.
- Hasan P., Near infrared photometry of the young clusters NGC 1960, NGC 2453 and NGC 2384, 151
- Hasan P., Near infrared photometry of the young clusters NGC 1960, NGC 2453 and NGC 2384, 311
- Hasan S.N. (*see*) Narasimhan K.S.V.S. et al.
- Hasan S.S., Dynamics of the magnetized solar atmosphere, 337
- Hasan S.S. (*see*) Rajaguru S.P. et al.
- Hiremath K.M. and Krishna K.V. R., Some aspects of the solar core magnetic field, 354
- Hiremath K.M., Lovely M.R. and Kariyappa R., Solar abnormal activity during Oct.-Nov. 2003, 354
- Hiremath K.M. (*see*) Kariyappa R. et al.
- Hota A., Saikia D.J. and Irwin J.A., Outflows from three active galaxies : NGC 1482, NGC 4438 and NGC 6764, 396
- Ichimoto K. (*see*) Singh J. et al.
- Irwin J. A. (*see*) Hota A. et al.
- Ishwara Chandra (*see*) Pandey M. D. et al.
- Jain J.K. (*see*) Shah R. R. et al.
- Janve V.A. and Ambastha A., Spectral characterization of solar active region NOAA 8242 in quiet and sunspot locations, 354
- Jayakumar K. (*see*) Sriraghavan S.M. et al.
- Jayakumar K. (*see*) Sujatha S. et al.
- Jeyakumar S. (*see*) Gupta N. et al.
- Jog C.J., Advanced mergers of galaxies : luminosity profiles and dynamics, 201
- Jog N.S. (*see*) Shah R.R. et al.
- Joshi B., Pant P. and Manoharan P.K., Statistical study of $H\alpha$ flares during the current solar cycle, 354

- Joshi B. (*see*) Uddin W. et al.
- Joshi B.C., McLaughlin M.A., Lyne A.G., Kramer M., Lorimer D.R., Manchester R.N., Camilo, F., Burgay M., Possenti A., D'Amico N. and Freire P.C.C., Multifrequency observations of double pulsar J0737-3039 using GMRT, 345
- Joshi S., Studies of chemically peculiar stars, 317
- Joshi U.C. (*see*) Baliyan K.S. et al.
- Joshi U.C. (*see*) Baliyan K.S. et al.
- Joshi U.C. (*see*) Ganesh S. et al.
- Joshi U.C., Ganesh S. and Baliyan K.S., Polarimetric study of comets from Mt. Abu observatory, 225
- Joshi Y.C., Pandey A.K. and Ogura K., CCD photometric study of the open cluster NGC 6611, 367
- Kalkofen W., Is the chromosphere always hot, or mostly cold ?, 337
- Kalyani N., Near infrared analysis of nearby main sequence stars, 367
- Kamath U.S. (*see*) Ojha D.K. et al.
- Kamble A.P. (*see*) Misra K. et al.
- Kariyappa R. (*see*) Hiremath K.M. et al.
- Kariyappa R., Hiremath K.M. and Dame L., Contribution of solar chromospheric features to UV irradiance variability, 354
- Kariyappa R., Satyanarayanan A. and Damé L., Period-brightness relationship in chromospheric bright points, 19
- Kariyappa R. Sivaraman K.R., Variability of CaII K emission flux over the solar cycle, 354
- Kaul R.K. (*see*) Bhat C.K.
- Kaul R.K. (*see*) Godambe S. et al.
- Kaul R.K. (*see*) Rannot R. C. et al.
- Kaul R.K. (*see*) Thoudam S. et al.
- Kaul R.K. (*see*) Tickoo A. K. et al.
- Keller C.U. (*see*) Sridharan R. et al.
- Kembhavi A.K. (*see*) Ahuja A. L. et al.
- Kembhavi A.K., Barway S. and Ravikumar C.D., Lenticular and other galaxies 189

- Kembhavi A.K. (*see*) Chaware L. et al.
- Kembhavi A.K. and Gupchup J., Virtual observatory capabilities, 351
- Kembhavi A.K. (*see*) Rawat A.
- Khare P., Kulkarni V.P., Lauroesch J.T., Fall S.M., York D.G., Welty D.E., Croots A.P.S., Truran J.W. and Nakamura O., Evolution of metals and dust in the universe, 219
- Kikani P.K. (*see*) Mondal S. et al.
- Kothari M. (*see*) Godambe S.V. et al.
- Kothari M. (*see*) Rannot R.C. et al.
- Kothari M. (*see*) Thoudam S. et al.
- Kothari M. (*see*) Tickoo A.K. et al.
- Kotwal S. (*see*) Godambe S.V. et al.
- Kotwal S. (*see*) Thoudam S. et al.
- Kotwal S. (*see*) Tickoo A.K. et al.
- Kotwal S. (*see*) Rannot R.C. et al.
- Koul M.K. (*see*) Tickoo A.K. et al.
- Koul R (*see*) Godambe S.V. et al.
- Koul R. (*see*) Thoudam S. et al.
- Koul R. (*see*) Tickoo A.K. et al.
- Koul R. (*see*) Rannot R.C. et al.
- Koul R. (*see*) Rannot R.C. et al.
- Koul R. (*see*) Sapru M.L. et al.
- Kramer M. (*see*) Joshi B.C. et al.
- Krishna K.V.R. (*see*) Hiremath K.M.
- Krishnan A. (*see*) Rishin P.V. et al.
- Kulkarni S. (*see*) Chandra P. et al.
- Kulkarni V.H. (*see*) Pandey M.D. et al.
- Kulkarni V.K. (*see*) Tej A. et al.
- Kulkarni V.K. (*see*) Vig S. et al.

- Kulkarni V.P. (*see*) Khare P. et al.
- Kumar B. (*see*) Ravindra B.
- Kumar B. (*see*) Singh M. et al.
- Kumar B. (*see*) Sridharan R. et al.
- Kumar B., Wide field multiobject cluster spectroscopy, 340
- Kumar B., Sridharan R., Bayanna A.R. and Venkatakrishnan P., Preliminary results on the calibration and control of an adaptive optics system, 408
- Kumar D.V.P. (*see*) Reddy K.C. et al.
- Kumar N.S. (*see*) Chaubey U.S.
- Kumar T.S. (*see*) Gupta K.G. et al.
- Kurucz R.L. (*see*) Rajaguru S.P. et al.
- Lambert D.L. (*see*) Reddy B.E.
- Lançon A. (*see*) Tej A. et al.
- Lata S., Mass function study of six open clusters Be 10, Be 67, To 5, Be 15, Be 71 and King 1, 51
- Lata S., Mass function study of six open clusters Be 10, Be 67, To 5, Be 15, Be 71 and King 1 – Erratum, 417
- Lata S. and Sagar R., Mass function study of six open clusters Be 10, Be 67, To 5, Be 15, Be 71 and King 1, 367
- Lauroesch J.T. (*see*) Khare P. et al.
- Lorimer D.R. (*see*) Joshi B.C. et al.
- Lovely M.R. (*see*) Hiremath K.M. et al.
- Lyne A.G. (*see*) Joshi B.C. et al.
- Maheswar G. (*see*) Manoj P. et al.
- Maiti M., Sengupta S., Parihar P.S. and Anupama G.C., Observation of R-band variability of L dwarfs, 367
- Mallik D.C.V. (*see*) Baliga K.J.
- Manchanda R.K. (*see*) Pandey M.D. et al.
- Manchester R.N. (*see*) Joshi B.C. et al.
- Manjunath K.S. (*see*) Shankar N.U. et al.

- Manna A. (*see*) Das T.K. et al.
- Manoharan P.K., Imaging solar coronal mass ejections from Sun to 1 AU : predicting their arrivals at earth, 337
- Manoharan P.K. (*see*) Joshi B. et al.
- Manoharan P.K., Anisotropy of solar wind density turbulence caused by the transients, 354
- Manoharan P.K., Study of properties of coronal mass ejections from AR 9393 and AR 9415, 354
- Manoj P., Bhatt H.C. and Maheswar G., Evolution of emission line activity in intermediate mass young stars, 367
- Mary D., On observational detection limits in asteroseismology : a comparison between Manora Peak and Devasthal, 367
- Mathur S.N. (*see*) Shah R.R. et al.
- Matthew S.K., 3-d structure of sunspots, 337
- McLaughlin M.A. (*see*) Joshi B.C. et al.
- Mehta M., Solar coronal rotation and phase of solar activity cycle, 323
- Mekkaden M.V., Pukalenth S., Muneer S. and Bastian A.B., The nature of chromospheric active regions on V410 Tauri, 447
- Misra K. (*see*) Sagar R.
- Misra K., Kamble A.P., Bhattacharya D. and Sagar R., Multiband optical photometry and bolometric light curve of Type Ia Supernova SN 2004S, 367
- Misra K., Pandey S.B., Ram Sagar and Bhattacharya D., Recent observations of GRB afterglows from ARIES, Nainital, 396
- Misra K., Resmi L., Pandey S.B., Bhattacharya D. and Ram Sagar, Optical observations and multiband modelling of the afterglow of GRB 041006 : evidence of a hard electron energy spectrum, 487
- Misra R., The effect of non-thermal protons on the high energy spectra of black hole binaries, 340
- Mito H. (*see*) Pandey A.K. et al.
- Mito H. (*see*) Saurabh et al.
- Mitra D., The magnetic field in the Milky Way, 345
- Mitra D. (*see*) Ahuja A.L. et al.
- Modgekar M.O. (*see*) Chelvan R.D. et al.

- Mohan R., Preparing for new UV space missions at IIA, 351
- Mohan V. (*see*) Stalin C.S. et al.
- Mohanty P.K., Angular resolution of the GRAPES-3 array for UHE gamma-ray astronomy, 408
- Mondal S., Evidence of asymmetry in Mira variable U Ori, 97
- Mondal S., Chandrasekhar T. and Kikani P.K., Angular diameters and effective temperatures of 19 evolved stars by lunar occultations, 367
- Mondal S., Samanta S. and Chakrabarti S.K., Pseudo-potential approach for astrophysical fluid dynamics study, 367
- Mondal S. (*see*) Samanta S. et al.
- Morris S.D., An estimate of the iron group of nuclei in primary cosmic ray flux at energies $\sim 10^{15}$ eV, 367
- Mukherjee P.K. (*see*) Sil A.N.
- Muneer S. (*see*) Mekkaden M.V. et al.
- Murthy J. (*see*) Rajan G. et al.
- Musrif P.G. (*see*) Chandra S. et al.
- Musrif P.G. (*see*) Chandra S. et al.
- Musrif P.G. (*see*) Chandra S. et al.
- Nagaraju K. (*see*) Ramesh K.B. et al.
- Nagaraju K. and Rangarajan K.E., Contribution functions for Stokes vector profiles, 354
- Nagaraju K., Sankarasubramanian K., Ramesh K.B. and Rangarajan K.E., Study of modulation and demodulation schemes for a two beam polarimeter, 408
- Nakamura O. (*see*) Khare P. et al.
- Narasimhan K.S.V.S., Hasan S.N. and Alladin S.M., The dynamics of ejecting stellar systems, 396
- Nityananda R. (*see*) Bhattacharyya B. et al.
- Ogura K. (*see*) Joshi Y.C. et al.
- Ogura K. (*see*) Pandey A.K. et al.
- Ogura K. (*see*) Saurabh et al.
- Ojha D.K., Ghosh S.K., Tej A., Verma R.P., Vig S., Anupama G.C., Bhatt B.C., Parihar P., Prabhu T.P., Kamath U.S. and Anandaraao B.G., Post-outburst phase of the McNeil's Nebula (V1647 Orionis), 367

- Ojha D.K. (*see*) Anandaraao B.G. et al.
- Ojha D.K. (*see*) Tej A. et al.
- Ojha D.K. (*see*) Vig S. et al.
- Ojha D.K. (*see*) Vig S. et al.
- Omar A., Galaxy evolution in low density environments, 345
- Omar A. and Dwarakanath K.S., The Eridanus group of galaxies : key results, 396
- Omont A. (*see*) Ganesh S. et al.
- Pandey A.K. (*see*) Durgapal A.K. et al.
- Pandey A.K. (*see*) Joshi Y.C. et al.
- Pandey A.K. (*see*) Saurabh et al.
- Pandey A.K. (*see*) Stalin C.S. et al.
- Pandey A.K., Upadhyay K., Ogura K., Mito H. and Sagar R., Wide field CCD photometry around open cluster NGC 1912, 367
- Pandey J.C. (*see*) Durgapal A.K. et al.
- Pandey J.C., Singh K.P., Sagar R. and Drake S.A., HD 81032 : a newly discovered RSCVn binary, 367
- Pandey M.D., Rao A.P., Manchanda R.K., DurouchouxPh., Ishwara Chandra and Kulkarni V.H., Low frequency radio observations of low mass X-ray binary – Sco X-1, 367
- Pandey S.B. (*see*) Misra K. et al.
- Pandey S.B. (*see*) Misra K. et al.
- Pandey S.K. (*see*) Barway S. et al.
- Pandey S.K. (*see*) Chaware L. et al.
- Pandey U.S. and Tiwari S.K., On the perturbation of a self-gravitating gaseous disk, 396
- Pandey V.N. and Shankar N.U., A steradian of the southern sky from the Mauritius Radio Telescope, 396
- Pant P. (*see*) Joshi B. et al.
- Parihar P. (*see*) Ojha D.K. et al.
- Parihar P.S. (*see*) Anupama G.C.
- Parihar P.S. (*see*) Maiti M. et al.

- Pathak A. and Rastogi S., Vibrational spectra of PAHs and the astrophysical IR bands, 367
- Pathak A. (*see*) Srivastava A. et al.
- Patwal P.S. (*see*) Shah R.R. et al.
- Paul B. (*see*) Raichur H.
- Petitjean P. (*see*) Chand H. et al.
- Pietsch W. (*see*) Chandra P. et al.
- Possenti A. (*see*) Joshi B.C. et al.
- Prabhu T.P. (*see*) Ojha D.K. et al.
- Prabhu T.P. (*see*) Tej A. et al.
- Prabhu T.P. (*see*) Subramaniam A.
- Prasad B.R. (*see*) Rajan G. et al.
- Prasad J., Gravitational collapse in an expanding background and the effect of small scale perturbations on large scales, 396
- Prasad L. (*see*) Chandra S. et al.
- Prasanna A.R. (*see*) Ray S.
- Procureur J. (*see*) Rannot R.C. et al.
- Pukalenth S. (*see*) Mekkaden M.V. et al.
- Puravankara M., Star formation : circumstellar environment around Young Stellar Objects, 327
- Raghunathan A. and Shankar N.U., A non planar trapezoidal structure for broad band applications in radio astronomy, 408
- Rahman A.M. and Umapathy S., Effects of coronal mass ejection associated with eruptive flares of the Sun, 354
- Raichur H. and Paul B., Orbital evolution and apsidal motion in HMXB pulsars, 367
- Rajaguru S.P., Kurucz R.L. and Hasan S.S., How similar are starspots to sunspots ?, 354
- Rajan G., Murthy J. and Prasad B.R., Methods to study the dark count rate and spatial resolution of the ICCD, 408
- Rajpurohit G.S. (*see*) Shah R.R. et al.
- Ramesh K.B. (*see*) Nagaraju K. et al.

- Ramesh K.B., Nagaraju K., Rangarajan K.E., Sankarasubramanian K. and Singh J., A two-beam spectropolarimeter for Kodaikanal Tower Telescope, 408
- Ramya S. (*see*) Subramaniam A. et al.
- Ranade A.C. (*see*) Gupta R. et al.
- Rana V.R. (*see*) Girish V. et al.
- Rana V.R., Singh K.P., Schlegel E.M. and Barrett P.E., Chandra HETG observations of intermediate polars, 367
- Rangarajan K.E. (*see*) Nagaraju K.
- Rangarajan K.E. (*see*) Nagaraju K. et al.
- Rangarajan K.E. (*see*) Ramesh K.B. et al.
- Rangooni H.T. (*see*) Shah R.R. et al.
- Rannot R.C., Chandra P., Thoudam S., Yadav K.K., Sharma M., Venugopal K., Bhatt N., Bhattacharyya S., Dhar V.K., Goyal H.C., Godambe S., Kaul R.K., Kothari M., Kotwal S., Koul R., Tickoo A.K. and Sahayanathan S., Study of TeV photons from Mrk 421 with the TACTIC gamma-ray telescope : 2004 observations, 396
- Rannot R.C. (*see*) Godambe S.V. et al.
- Rannot R.C. (*see*) Sapru M.L. et al.
- Rannot R.C. (*see*) Thoudam S. et al.
- Rannot R.C. (*see*) Tickoo A.K. et al.
- Rannot R.C., Tickoo A.K., Dumora D., Procureur J. and Koul R., Study of polarization and temporal properties of atmospheric Cerenkov light : simulations, 408
- Rao A.P. (*see*) Pandey M.D. et al.
- Rao K. and Reddy B.E., FIP effect in RV Tauri stars, 367
- Rao N.K., Probing circumstellar dust formation through high resolution spectroscopy, 159
- Rao N.K., Aspects of prehistoric astronomy in India, 499
- Rao U.R., Foreword, 73
- Rastogi S., Polycyclic aromatic hydrocarbons in interstellar medium, 167
- Rastogi S. (*see*) Pathak A.
- Rastogi S. (*see*) Srivastava A. et al.
- Ravikumar C.D. (*see*) Kembhavi A.K. et al.

- Ravindra B., Evolution of magnetic fields in the solar atmosphere, 333
- Ravindra B., On the correlation between He II 304 Å and He I 10830 Å network cells, 354
- Ravindra B., Relationship between speed of CME and GOES X-ray peak flux, 354
- Ravindra B, Ambastha A. and Gosain S., Preliminary results of Venus transit of June 8, 2004 observed in $H\alpha$ 6563 Å, 354
- Ravindra B. and Kumar B., A study of the effect of flare on acoustic oscillations using wavelet analysis, 354
- Rawat A. and Kembhavi A.K., Morphological analysis of intermediate redshift galaxies using the HST/ACS GOODS survey, 195
- Ray A. (*see*) Chandra P. et al.
- Ray A. (*see*) Chandra P. et al.
- Ray A. (*see*) Chandra P. et al.
- Ray S. and Prasanna A.R., Self lensing effects for compact stars and their mass-radius relation, 367
- Reddy B.E., Abundance survey of Galactic disk : thin versus thick disks, 340
- Reddy B.E. and Lambert D.L., Li-rich K giants : a few new cases, 367
- Reddy B.E. (*see*) Rao K.
- Reddy K.C., Kumar D.V.P. and Yellaiah G., MST radar observations of Perseid meteor shower 2004, 354
- Resmi L. (*see*) Misra K. et al.
- Rishin P.V., Syed S.H., Aruna J., Shankar N.U., and Krishnan A., Design of a control system for the RRI 12m radio telescope, 408
- Roshi D.A., High frequency carbon recombination lines as a probe to study the environment of ultra-compact HII regions, 345
- Roy N., Chengalur J.N. and Srianand R., A multiwavelength investigation of the temperature of the cold neutral ISM, 367
- Roychowdhury S., Active galaxies and ‘entropy floor’ in galaxy clusters, 349
- Sagar R. and Misra K., Optical observations of GRB afterglows from India, 209
- Sagar R., One-meter class optical telescope for early and fast observations of GRB afterglows, 351
- Sagar R. (*see*) Lata S.

- Sagar R. (*see*) Misra K. et al.
Sagar R. (*see*) Misra K. et al.
Sagar R. (*see*) Pandey A.K. et al.
Sagar R. (*see*) Pandey J.C. et al.
Sagar R. (*see*) Saurabh et al.
Sagar R. (*see*) Stalin C.S. et al.
Sagar R. (*see*) Subramaniam A. et al.
Sahayanathan S. (*see*) Godambe S.V. et al.
Sahayanathan S. (*see*) Thoudam S. et al.
Sahayanathan S. (*see*) Tickoo A.K. et al.
Sahayanathan S. (*see*) Rannot R.C. et al.
Sahu D.K. and Anupama G.C., Photometric study of Type Ia Supernova SN 2002hu, 396
Sahu D.K. (*see*) Chaware L. et al.
Sahu D.K. (*see*) Subramaniam A. et al.
Saikia D.J., Highlights from the observaries, 35
Saikia D.J. (*see*) Gupta N. et al.
Saikia D.J. (*see*) Hota A. et al.
Saikia D.J. (*see*) Subramanian K.
Saini T.D., Probing dark energy, 349
Sakurai T. (*see*) Singh J. et al.
Salehi F. (*see*) Ghanbari J. et al.
Salter C.J. (*see*) Gupta N. et al.
Samanta S. (*see*) Mondal S. et al.
Samanta S., Mondal S. and Chakrabarti S.K., Pseudo-Kerr geometry, 367
Samui S., Srianand R. and Subramanian K., Reionization of the Universe, 396
Sankarasubramanian K. (*see*) Nagaraju K. et al.
Sankarasubramanian K. (*see*) Ramesh K.B. et al.
Sanwal B.B. (*see*) Singh M. et al.

- Sapru M.L., Tickoo A.K., Thoudam S., Rannot R.C. and Koul R., Threshold energy estimates of the proposed MACE gamma-ray telescope at Hanle, 408
- Sarkar H. (*see*) Das T.K. et al.
- Satyanarayanan A. (*see*) Kariyappa R. et al.
- Saurabh, Pandey A.K., Ogura K., Mito H., Tarusava K., Aoki T. and Sagar R., Wide field CCD photometry of open clusters, 367
- Saxena P.P., Production of nitric oxide (NO) in hot molecular core SgrB2(M), 367
- Schlegel E. (*see*) Chandra P. et al.
- Schlegel E.M. (*see*) Rana V.R. et al.
- Scholz M. (*see*) Tej A. et al.
- Sengupta S., Brown Dwarfs : the missing link between stars and planets, 340
- Sengupta S. (*see*) Maiti M. et al.
- Seshadri T.R., Fractal analysis of galaxy surveys, 1
- Seshadri T.R., CMB polarization, 349
- Sethi S., CMBR anisotropics : from WMAP to Planck, 349
- Shadmehri M. (*see*) Ghanbari J. et al.
- Shah R.R., Jog N.S., Subhedar D.V., Bobra A.D., Rangooni H.T., Mathur S.N., Patwal P.S., Rajpurohit G.S. and Jain J.K., The telescope control system at Mt. Abu infrared observatory, 237
- Shankar N.U. (*see*) Chelvan R.D. et al.
- Shankar N.U., Girish B.S., Srivani K.S. and Manjunath K.S., Comparison of FPGA-based spectrometers using conventional Fourier transform and number theoretic transforms, 408
- Shankar N.U. (*see*) Pandey V.N.
- Shankar N.U. (*see*) Raghunathan A.
- Shankar N.U. (*see*) Rishin P.V. et al.
- Sharma M. (*see*) Godambe S.V. et al.
- Sharma M. (*see*) Thoudam S. et al.
- Sharma M. (*see*) Tickoo A.K. et al.
- Sharma M. (*see*) Rannot R.C. et al.

- Sharma N. (*see*) Gupta K.G. et al.
- Sharma S. and Sinha H.S.S., Atmospheric soundings from Mount Abu, 259
- Shrivastava P.K., Solar wind effects on cosmic ray modulation at 1AU, 354
- Sil A.N. and Mukherjee P.K., Spectral properties of two electron ions of astrophysical interest under strongly coupled plasma, 354
- Simon G. (*see*) Ganesh S. et al.
- Singal A.K., Radio astronomical imaging and phase information, 245
- Singh A.K. (*see*) Chakraborty D.K. et al.
- Singh H.P. (*see*) Gupta R. et al.
- Singh J. (*see*) Ramesh K.B. et al.
- Singh J., Sakurai T., Ichimoto K. and Watanabe T., Complex variations in line-intensity ratio of coronal emission lines with height above the limb, 354
- Singh K.P. (*see*) Girish V. et al.
- Singh K.P. (*see*) Pandey J.C. et al.
- Singh K.P. (*see*) Rana V.R. et al.
- Singh M., Kumar B. and Sanwal B.B., Spectrophotometric study of the comet C/2001 Q4 (NEAT), 354
- Singh M., Singh Y.P. and Badruddin, Solar wind plasma and field variations during solar wind streams and their role in modulating geomagnetic activity, 354
- Singh R. (*see*) Goraya P.S.
- Singh Y.P. (*see*) Singh M.
- Sinha H.S. (*see*) Sharma S.
- Sivaraman K.R. (*see*) Kariyappa R.
- Sreekumar P., ASTROSAT observations : complementary studies from ground, 253
- Sreekumar P. (*see*) Bhattacharya D.
- Sridharan R. (*see*) Bayanna A.R. et al.
- Srianand R. (*see*) Chand H. et al.
- Srianand R. (*see*) Gupta N. et al.
- Srianand R. (*see*) Roy N. et al.

- Srianand R. (*see*) Samui S. et al.
- Srianand R. (*see*) Stalin C.S.
- Sridharan R., Bayanna A.R., Kumar B., Venkatakrishnan P. and Keller C.U., An image stabilization system for solar observations, 408
- Sridharan R. (*see*) Kumar B. et al.
- Sridharan R. (*see*) Venkatakrishnan P. et al.
- Sridharan R. (*see*) Venkatakrishnan P. et al.
- Sriraghavan S.M., Jayakumar K., Babu G.S.D. and Sujatha S., On the behaviour of chemically peculiar star HR 2095, 367
- Sriraghavan S.M. (*see*) Sujatha S. et al.
- Sriraghavan S.M. (*see*) Sujatha S. et al.
- Srivani K.S. (*see*) Shankar N.U. et al.
- Srivastava A., Pathak A. and Rastogi S., PAHs incorporating cyclopentadienyl ring and their astrophysical relevance, 367
- Stalin C.S., Gopal-Krishna, Sagar R., Wiita P.J., Mohan V. and Pandey A.K., Multiband optical monitoring of the blazars S5 0716+714 and BL Lacertae, 396
- Stalin C.S. and Srianand R., The nature of the peculiar QSO SDSS J153259.96-003944, 396
- Subhedar D.V. (*see*) Shah R.R. et al.
- Subramaniam A., Is the Large Magellanic Cloud a double barred galaxy ?, 340
- Subramaniam A., Bhatt B.C. and Ramya S., Study of emission line stars in young open clusters using slit-less spectra : NGC 663, 367
- Subramaniam A. and Prabhu T.P., Kinematic evidence of counter rotation in the central region of the Large Magellanic Cloud, 396
- Subramaniam A., Sahu D.K., Sagar R. and Vijitha P., NGC 146 : a young open cluster with different ages for the low and high mass stars, 367
- Subramanian K. and Saikia D.J., Foreword, 295
- Subramanian K. (*see*) Samui S. et al.
- Sujatha S., Sriraghavan S.M. and Babu G.S.D., Study of young open cluster NGC 1624 (OC1 403, Cr 53), 367
- Sujatha S., Sriraghavan S.M., Jayakumar K. and Babu G.S.D., Atmospheric extinction at the Indian Astronomical Observatory, Hanle and at the Vainu Bappu Observatory, Kavalur, 367

- Sujatha S. (*see*) Sriraghavan S.M. et al.
- Sutaria F. (*see*) Chandra P. et al.
- Syed S.H. (*see*) Rishin P.V. et al.
- Tadross A.L., A deep focus on NGC 1883, 421
- Tandon S.N. (*see*) Chakraborty et al.
- Tandon S.N., New opportunities for Indian space astronomy, 297
- Tarusava K. (*see*) Saurabh et al.
- Tej A., Recent results from infrared and radio observations of massive star forming regions, 340
- Tej A., Lançon A. and Scholz M., Interpretation of angular diameter measurements of Mira variables : role of water, 103
- Tej A. (*see*) Ojha D.K. et al.
- Tej A., Ojha D.K., Ghosh S.K., Vig S., Kulkarni V.K., Verma R.P. and Prabhu T.P., Multiwavelength study of massive star forming region IRAS 06055+2039, 367
- Thoudam S. (*see*) Godambe S.V. et al.
- Thoudam S. (*see*) Tickoo A.K. et al.
- Thoudam S. (*see*) Rannot R.C. et al.
- Thoudam S. (*see*) Sapru M.L. et al.
- Thoudam S., Yadav K.K., Rannot R.C., Sahayanathan S., Sharma M., Venugopal K., Bhatt N., Bhattacharyya S., Chandra P., Dhar V.K., Goyal H.C., Godambe S., Kaul R.K., Kothari M., Kotwal S., Koul R. and Tickoo A.K., VHE observations of H1426+428 using TACTIC imaging telescope : 2004 observations, 396
- Tickoo, A.K., Yadav K.K., Koul M.K., Thoudam S., Dhar V.K., Venugopal K., Bhatt N., Bhattacharyya S., Chandra P., Goyal H.C., Kaul R.K., Kothari M., Kotwal S., Koul R., Rannot R.C., Sahayanathan S. and Sharma M., TeV energy spectrum of the Crab Nebula as measured by the TACTIC γ -ray telescope, 367
- Tickoo A.K. (*see*) Godambe S.V. et al.
- Tickoo A.K. (*see*) Rannot R.C. et al.
- Tickoo A.K. (*see*) Rannot R.C. et al.
- Tickoo A.K. (*see*) Sapru M.L. et al.
- Tickoo A.K. (*see*) Thoudam S. et al.
- Tiwari S.K. (*see*) Pandey U.S.

- Tonwar S.C., A search for antiprotons in cosmic ray flux at TeV energies, 367
Truran J.W. (*see*) Khare P. et al.
Uddin W., Chandra R., Joshi B. and Ali S.S., Extreme level solar activity during decay phase of solar cycle 23 in October-November 2003, 354
Umapathy S. (*see*) Rahman A.M.
Upadhyay K. (*see*) Pandey A.K. et al.
Vahia M.N. (*see*) Bhalerao V.
Vats H.O., Colour and correlation analysis of shadow-bands observed during total solar eclipse of 23 November 2003 at the Indian Antarctic Station, Maitri, 354
Venkatakrishnan P., Experiments and design activities for the multi application solar telescope, 351
Venkatakrishnan P. (*see*) Bayanna A.R. et al.
Venkatakrishnan P. (*see*) Kumar B. et al.
Venkatakrishnan P. (*see*) Sridharan R. et al.
Venkatakrishnan P., Sridharan R. and Gupta S.K., Imaging with insolated mirrors, 265
Venkatakrishnan P., Sridharan R. and Gupta S.K., Imaging with insolated mirrors, 408
Venkataraman V. and Anandaraao B.G., A near-infrared photometric study of the massive star forming region IRAS 21413+5442, 141
Venkataraman V. (*see*) Anandaraao B.G. et al.
Venugopal K. (*see*) Godambe S.V. et al.
Venugopal K. (*see*) Thoudam S. et al.
Venugopal K. (*see*) Tickoo A.K. et al.
Venugopal K. (*see*) Rannot R.C. et al.
Verma R.P. (*see*) Ojha D.K. et al.
Verma R.P. (*see*) Tej A. et al.
Verma R.P. (*see*) Vig S. et al.
Verma R.P. (*see*) Vig S. et al.
Vig S. (*see*) Anandaraao B.G. et al.
Vig. S., Ghosh S.K., Kulkarni V.K., Ojha D.K. and Verma R.P., Radio and infrared study of the region associated with the molecular cloud complex NGC 6334, 367

- Vig S., Ghosh S.K., Ojha D.K. and Verma R.P., Infrared study of the southern Galactic star forming region associated with IRAS 14416-5937, 367
- Vig S. (*see*) Ojha D.K. et al.
- Vig S. (*see*) Tej A. et al.
- Vijitha P. (*see*) Subramaniam A. et al.
- Watanabe T. (*see*) Singh J. et al.
- Welty D.E. (*see*) Khare P. et al.
- Wieringa M. (*see*) Chandra P. et al.
- Wiita P.J. (*see*) Stalin C.S. et al.
- Yadav K.K. (*see*) Godambe S.V. et al.
- Yadav K.K. (*see*) Thoudam S. et al.
- Yadav K.K. (*see*) Tickoo A.K. et al.
- Yadav K.K. (*see*) Rannot R.C. et al.
- Yadav R.K.S. (*see*) Gupta K.G. et al.
- Yellaiah G. (*see*) Reddy K.C. et al.
- York D.G. (*see*) Khare P. et al.
- Zier C., On which scales jets are bent to Z-shapes?, 396