

Author Index

- Ananthamurthy S., (*see*) Sujatha S. et al.
- Ananthasubramanian P.G., Yamamoto S., Prabhu T.P., and Angchuk D., Measurements of 220 GHz atmospheric transparency at IAO, Hanle, during 2000–2003, 99
- Angchuk D. (*see*) Ananthasubramanian P.G. et al.
- Ashok N.M. (*see*) Ranade A. et al.
- Babu G.S.D. (*see*) Sriraghavan S.M. et al.
- Babu G.S.D. (*see*) Sujatha S. et al.
- Barai P., Gopal-Krishna, Osterman M. A., and Witt P. J., Expansion of radio galaxies in a cosmologically evolving medium : possible implications for the cosmic star-formation history, 385
- Bardoloi I., and Baruah M. M., Binary accreting neutron star as a source of X-ray transients - Aql X-1, Cen X-4, 1608-522, 3
- Baruah M.M. (*see*) Bardoloi I. et al.
- Begum A., and Chengalur J.N., GMRT study of extremely faint dwarf irregular galaxies, 231
- Bhattacharyya J. (*see*) Das T.K. et al.
- Burgay M. (*see*) Joshi B.C. et al.
- Camilo F. (*see*) Joshi B.C. et al.
- Chakraborty P. (*see*) Sujatha N.V. et al.
- Chandra P., and Ray A., Baby supernovae through the looking glass at long wavelengths, 223
- Chengalur J.N. (*see*) Begum A. et al.
- D'Amico N. (*see*) Joshi B.C. et al.
- Das H.K., Kohok A., and Tandon S.N., An implementation of transfer-pupil in a spectrograph on optical telescopes, 121
- Das T.K., De B.K., and Bhattacharyya J., Different distribution functions of solar X-ray flares, 15
- De, B.K. (*see*) Das T.K. et al.
- Dwarakanath K.S., Kinematics of diffuse interstellar clouds : recent GMRT results, 215

- Freire P.C.C. (*see*) Joshi B.C. et al.
- Ghanbari J. (*see*) Nejad-Asghar M. et al.
- Gopal-Krishna (*see*) Barai P. et al.
- Green D. A., Galactic supernova remnants: an updated catalogue and some statistics, 335
- Gupta R. (*see*) Ranade A. et al.
- Henry R. C. (*see*) Sujatha N.V. et al.
- Jayakumar K. (*see*) Sriraghavan S.M. 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., Freire P. C. C., Double pulsar system J0737–3039 and its low - frequency observations with GMRT, 191
- Joshi G. C. (*see*) Rautela B. S. et al.
- Kamath U. S. (*see*) Vaitheswaran V. et al.
- Kohok A. (*see*) Das H. K. et al.
- Kramer M. (*see*) Joshi B. C. et al.
- Kumar B. (*see*) Sanwal B. B. et al.
- Lal D.V., and Rao A.P., Spectral structure of X-shaped radio sources, 247
- Lata S., Mohan V., Pandey A. K., and Sagar R., CCD photometry of the unstudied galactic star clusters Be 10, Be 67 and To 5, 59
- Lata S., Mohan V., and Sagar R., CCD photometry of the galactic star clusters Be 15, Be 71 and King 1, 371
- Lorimer D. R. (*see*) Joshi B. C. et al.
- Lyne A. G. (*see*) Joshi B. C. et al.
- Manchester R. N. (*see*) Joshi B. C. et al.
- McLaughlin M. A. (*see*) Joshi B. C. et al.
- Mohan V. (*see*) Lata S. et al.
- Mohan V. (*see*) Lata S. et al.
- Murthy J. (*see*) Sujatha N.V. et al.
- Narasimha D., PKS1830-211 : The strongest lensed radio source, 257

- Nejad-Asghar M., and Ghanbari J., Occurrence of thermal instability in molecular clouds, 169
- Omar A., H_I deficiency in groups : what can we learn from Eridanus?, 239
- Osterman M. A. (*see*) Barai P. et al.
- Pandey A. K. (*see*) Lata S. et al.
- Pandey J. C. (*see*) Rautela B. S., et al.
- Pandey U.S., On gravitating stellar systems I. formulation using distribution function method, 141
- Peraiah A., Transfer of resonance line radiation in advected atmospheres with partial frequency redistribution of photons, 33
- Possenti A. (*see*) Joshi B.C. et al.
- Prabhu T.P. (*see*) Ananathasubramanian P.G. et al.
- Qaiyum A., Intensities of CII and CO lines and emissions from interstellar dusts, 283
- Ranade A., Gupta R., Ashok N.M., and Singh H.P., A near-infrared stellar spectral library : I. H-band spectra, 311
- Rangaswamy V. (*see*) Vaitheeswaran V. et al.
- Rao A.P. (*see*) Lal D. V. et al.
- Rautela B.S., Joshi G.C. and Pandey J.C., ARIES imaging polarimeter, 159
- Ray A. (*see*) Chandra P. et al.
- Roy S., The Galactic centre region, 205
- Sagar R. (*see*) Lata S. et al.
- Sagar R. (*see*) Lata S. et al.
- Saikia D.J., Highlights from the observatories, 133
- Sanwal B.B., Kumar B., and Singh M., Spectrophotometry of the comet C/2002 V1 (NEAT), 25
- Saxena P.P., On the possibility of nitrous oxide (N₂ O) as a cometary parent molecule in comet 1P/Halley, 185
- Schmidt B.P., Measuring global curvature and cosmic acceleration with supernovae, 269
- Singh H.P. (*see*) Ranade A. et.al.

Singh M. (*see*) Sanwal B. B. et al.

Sriraghavan S.M., Jayakumar K., Babu G.S.D., and Sujatha S., Variation of the Si II features in the chemically peculiar star – HD 115735, 113

Sujatha N. V., Chakraborty P., Murthy J., and Henry R. C., A model of the stellar radiation field in the UV, 151

Sujatha S. (*see*) Sriraghavan S.M. et al.

Sujatha S., Babu G. S. D., and Ananthamurthy S., UBVRI CCD photometric studies of open clusters Berkeley 15, Czernik 18 and NGC 2401, 295

Tandon S.N. (*see*) Das H.K. et al.

Trimble V., Extra-solar system planets : searches, discoveries and characteristics, 87

Vaitheeswaran V., Kamath U.S., and Rangaswamy V., IR-IMAC - A development approach, 75

Wiita P.J. (*see*) Barai P. et al.

Yamamoto S. (*see*) Ananthasubramanian P.G. et al.