

Subject Index

General

- From the President, 1
- Erratum, 81
- Society Matters, 83
- New Editorial Board, 85
- From the Editor, 86
- Highlights from the observatories (*Compiled by D.J. Saikia*), 133
- From the Editors, 139
- Proceedings of the GS75 meeting, 189
- Society Matters, 267
- Society Matters, 395

Physical Data and Processes

- Transfer of resonance line radiation in advected atmospheres with partial frequency redistribution of photons, (*A. Peraiiah*), 33
- On gravitating stellar systems I. formulation using distribution function method, (*U.S. Pandey*), 141
- Occurrence of thermal instability in molecular clouds, (*Mohsen Nejad-Asghar and Jamshid Ghanbari*), 169

Astronomical Instrumentation, Methods and Techniques

- IR-IMAC - A development approach, (*Vidhya Vaitheeswaran, U.S. Kamath and Vidya Rangaswamy*), 75
- An implementation of transfer-pupil in a spectrograph on optical telescopes, (*H.K. Das, Abhay Kohok and S.N. Tandon*), 121
- ARIES imaging polarimeter, (*B.S. Rautela, G.C. Joshi and J.C. Pandey*), 159

The Sun and Solar System

- Different distribution functions of solar X-ray flares, (*T.K. Das, B.K. De and J. Bhattacharyya*), 15
- Spectrophotometry of the comet C/2002 V1 (NEAT), (*B.B. Sanwal, Brijesh Kumar and Mahendra Singh*), 25
- On the possibility of nitrous oxide (N₂O) as a cometary parent molecule in comet 1P/Halley, (*P.P. Saxena*), 185

Stars

- Binary accreting neutron star as a source of X-ray transients - Aql X-1, Cen X-4, 1608-522, (*Indira Bardoloi and Mon Moyuri Baruah*), 3
- CCD photometry of the unstudied galactic star clusters Be 10, Be 67 and To 5, (*Sneh Lata, V. Mohan, A.K. Pandey and Ram Sagar*), 59
- Extra-solar system planets : searches, discoveries and characteristics, (*Virginia Trimble*), 87
- Variation of the Si II features in the chemically peculiar star – HD 115735, (*S.M. Sriraghavan, K. Jayakumar, G.S.D Babu and S. Sujatha*), 113
- Double pulsar system J0737-3039 and its low-frequency observations with GMRT, (*B.C. Joshi, M.A. McLaughlin, A.G. Lyne, M. Kramer, D.R. Lorimer, R.N. Manchester, F. Camilo, M. Burgay, A. Possenti, N. D'Amico and P.C.C. Freire*), 191
- Baby supernovae through the looking glass at long wavelengths, (*Poonam Chandra and Alak Ray*), 223
- Measuring global curvature and cosmic acceleration with supernovae, (*Brian P. Schmidt*), 269
- UBVRI CCD photometric studies of open clusters Berkeley 15, Czernik 18 and NGC 2401, (*S.Sujatha, G.S.D. Babu and Sharath Ananthamurthy*), 295
- A near-infrared stellar spectral library: I. H-band spectra, (*Arvind Ranade, Ranjan Gupta, N.M. Ashok and Harinder P. Singh*), 311
- Galactic supernova remnants: an updated catalogue and some statistics, (*D.A. Green*), 335
- CCD photometry of the galactic star clusters Be 15, Be 71 and King 1, (*Sneh Lata, V. Mohan and R. Sagar*), 371

The Galaxy and Interstellar Medium

A model of the stellar radiation field in the UV, (*N.V. Sujatha, Pavan Chakraborty, Jayant Murthy and R.C. Henry*), 151

Occurrence of thermal instability in molecular clouds, (*Mohsen Nejad-Asghar and Jamshid Ghanbari*), 169

The Galactic centre region, (*Subhashis Roy*), 205

Kinematics of diffuse interstellar clouds: recent GMRT results, (*K.S. Dwarakanath*), 215

Intensities of CII and CO lines and emissions from interstellar dust, (*Abdul Qaiyum*), 283

Galaxies

On gravitating stellar systems I. formulation using distribution function method, (*U.S. Pandey*), 141

GMRT study of extremely faint dwarf irregular galaxies, (*A. Begum and Jayaram N. Chengalur*), 231

HI deficiency in groups: what can we learn from Eridanus?, (*A. Omar*) 239

Spectral structure of X-shaped radio sources, (*Dharam Vir Lal and A. Pramesh Rao*), 247

PKS1830-211: The strongest lensed radio source, (*D. Narasimha*), 257

Cosmology

Measuring global curvature and cosmic acceleration with supernovae, (*Brian P. Schmidt*), 269

Expansion of radio galaxies in a cosmologically evolving medium : possible implications for the cosmic star-formation history, (*Paramita Barai, Gopal-Krishna, M. Angela Osterman and Paul J. Witta*), 385

Site Testing

Measurements of 220 GHz atmospheric transparency at IAO, Hanle, during 2000-2003, (*P.G. Ananthasubramanian, Satoshi Yamamoto, T.P. Prabhu and Dorje Angchuk*), 99