

Author Index

Acharyya K. (*see*) Chakrabarti S.K.

Aggarwal R., Taqvi Z.A. and Ahmad I., Non-linear stability of L_4 in the restricted three body problem for radiated axes symmetric primaries with resonances, 327

Ahmad I. (*see*) Aggarwal R. et al.

Alexander P. (*see*) Green D. A. et al.

Ananthamurthy S. (*see*) Sujatha S. et al.

Babu G.S.D. (*see*) Sujatha S. et al.

Bagare S.P. (*see*) Karthikeyan B. et al.

Baron E. (*see*) Parthasarathy M. et al.

Bhatnagar K.B. (*see*) Jain H. et al.

Bhatnagar K.B. (*see*) Jain S. et al.

Bhatt B.C. (*see*) Limaye S. et al.

Branch D. (*see*) Parthasarathy M. et al.

Carraro G., Open cluster remnants : an observational overview, 153

Chakrabarti S. (*see*) Chakrabarti S.K. et al.

Chakrabarti S.K. (*see*) Pal S. et al.

Chakrabarti S.K., Das A., Acharyya K. and Chakrabarti S., Recombination efficiency of molecular hydrogen on interstellar grains - II. A numerical study, 299

Chandra S., Musrif P.G. and Shinde S.V., Anomalous absorption in H_2CO molecule, 11

Clemens M. S. (*see*) Green D. A. et al.

Cullen H. (*see*) Green D. A. et al.

Das A. (*see*) Chakrabarti S.K. et al.

Fry P.M. (*see*) Limaye S. et al.

Goto T. and Ojha D., Deep J -band imaging of high redshift QSO candidates with the Himalayan Chandra Telescope, 291

Green D.A., Clemens M.S., Alexander P., Cullen H. and Nikolic B., Giant Metrewave Radio Telescope limits on cool HI in galaxy groups, 375

- Hahn G., Mottola S., Sen A.K., Harris A.W., Kührt E. and Mueller M., Photometry of Karin family asteroids, 393
- Harris A.W. (*see*) Hahn G. et al.
- Iqbal I.Q. (*see*) Jain H. et al.
- Jain H., Iqbal I.Q., Taqvi Z. A. and Bhatnagar K. B., Stationary solutions and their stability in the magnetic-binary problem when the bigger primary is a triaxial rigid body, 255
- Jain S., Kumar A. and Bhatnagar K. B., Periodic orbits around the collinear libration points in the restricted three body problem when the smaller primary is a triaxial rigid body : Sun-Earth case, 211
- Jeffery D.J. (*see*) Parathasarathy M. et al.
- Joshi B. C., Ramakrishna S., A software baseband receiver for pulsar astronomy at GMRT, 401
- Kalirai J.S., Probing stellar evolution with open star clusters, 141
- Kartha S.S., (*see*) Subramaniam A. et al.
- Karthikeyan B., Kumar K.B., Rajamanickam N. and Bagare S.P., Astrophysical molecule CN : vibronic transition probability parameters, 203
- Kharchenko N. V. (*see*) Piskunov A.E. et al.
- Kraus A. (*see*) Pal S. et al.
- Kührt E. (*see*) Hahn G. et al.
- Kumar A. (*see*) Jain S. et al.
- Kumar B. (*see*) Singh M. et al.
- Kumar D. V.P. (*see*) Reddy K.C. et al.
- Kumar D. V.P., Reddy K.C. and Yellaiah G., MST radar observations of Perseid meteor shower 2004, 281
- Kumar K.B. (*see*) Karthikeyan B. et al.
- Kuppuswamy K. (*see*) Vasundhara R. et al.
- Lee M. G., Star clusters in late-type galaxies, 99
- Limaye S., Warell J., Bhatt B. C., Fry P.M. and Young E.F., Multi-observatory observations of night-side of Venus at 2.3 micron - atmospheric circulation from tracking of cloud features, 189
- Mandal S. (*see*) Pal S. et al.

- Mathew B. (*see*) Subramaniam A. et al.
- Mottola S. (*see*) Hahn G. et al.
- Mueller M. (*see*) Hahn G. et al.
- Musrif P.G. (*see*) Chandra S. et al.
- Nikolic B. (*see*) Green D. A. et al.
- Ogura K., Star formation associated with H II regions, 111
- Ojha D. (*see*) Goto T.
- Ojha D., Tamura M. and SIRIUS Team, Luminosity functions of YSO clusters in Sh-2 255, W3 main and NGC 7538 star forming regions, 119
- Pal S., Chakrabarti S.K., Kraus A. and Mandal S., Broadband radio spectrum of SS433, 1
- Parthasarathy M., Branch D., Baron E. and Jeffery D.J., On the progenitor of supernova 1987 A, 385
- Piskunov A.E., Kharchenko N.V., Röser S., Schilbach E. and Scholz R.-D., The Hipparcos mission and galactic open clusters, 129
- Rajamanickam N. (*see*) Karthikeyan B. et al.
- Ramakrishna S. (*see*) Joshi B.C.
- Ramamoorthy S. (*see*) Vasundhara R. et al.
- Reddy K.C., Kumar D.V.P. and Yellaiah G., Visual observations of Geminid meteor shower 2004, 225
- Reddy K.C. (*see*) Kumar D.V.P. et al.
- Richtler T., Some remarks on extragalactic globular clusters, 83
- Röser S. (*see*) Piskunov A.E. et al.
- Sagar R., Aryabhata Research Institute of Observational Sciences: reincarnation of a 50 year old State Observatory of Nainital, 37
- Saikia D.J., Highlights from the Observatories, 413
- Sanwal B.B. (*see*) Singh M. et al.
- Schilbach E. (*see*) Piskunov A.E. et al.
- Scholz R.-D. (*see*) Piskunov A.E. et al.
- Sen A.K. (*see*) Hahn G. et al.

Shinde S.V. (*see*) Chandra S. et al.

Singh M., Sanwal B.B. and Kumar B., Spectrophotometric study of the comet C/2001 Q4 (NEAT), 273

Sinvhal S.D., The Uttar Pradesh State Observatory - some recollections and some history (1954 - 1982), 65

SIRIUS team (*see*) Ojha D. et al.

Smith G.H., Primordial enrichment and nitrogen abundance inhomogeneities in globular clusters, 235

Subramaniam A., Mathew B., Kartha S.S., Star formation in the region of young open cluster - NGC 225, 315

Sujatha S., Babu G.S.D. and Ananthamurthy S., Mass function of open clusters NGC 1857 and Czernik 25, 357

Tamura M. (*see*) Ojha D. et al.

Taqvi Z. A. (*see*) Aggarwal R. et al.

Taqvi Z. A. (*see*) Jain H. et al.

Trimble V., The other backgrounds, 167

Vasundhara R., Kuppuswamy K., Ramamoorthy S., Velu C. and Venkataramana A.K., Occultation of 2UCAC 42376428 by (423) Diotima on 2005 March 06, 21

Velu C. (*see*) Vasundhara R. et al.

Venkataramana A.K. (*see*) Vasundhara R. et al.

Warell J. (*see*) Limaye S. et al.

Yellaiah G. (*see*) Kumar D.V.P.

Yellaiah G. (*see*) Reddy K.C. et al.

Young E.F. (*see*) Limaye S. et al.