



### Author Index

- Afshordi N., Where will Einstein fail? Lessons for gravity and cosmology, 1
- Anupama G. C. and Kamath U. S., Optical studies of novae, 161
- Archana M.; *see* Paul B. et al.
- Arnett W. D.; *see* Starrfield S. et al.
- Aryal B., Yadav S. N. and Saurer W., Spatial orientation of galaxies in the Zone of Avoidance, 65
- Ashok N. M.; *see* Banerjee D. P. K. and Ashok N. M.
- Bakalkar C. B.; *see* Naik M. B. et al.
- Banerjee D. P. K.; *see* Chesneau O. and Banerjee D. P. K
- Banerjee D. P. K. and Ashok N. M., Near-infrared properties of classical novae; a perspective gained from Mount Abu Infrared Observatory, 243
- Bhagat S. B., *see* Naik M. B. et al.
- Bode M. F.; *see* Roy N. et al.
- Chandola Y. S., Sirothia S. K., Saikia D. J. and Gupta N., Associated HI absorption towards the core of the radio galaxy 3C 321, 139
- Chomiuk L.; *see* Roy N. et al.
- Das H. S.; *see* Paul D. et al.
- D'Costa S. L. A.; *see* Naik M. B. et al.
- Dođčinović I. P.; *see* Jevtić D. et al.
- Evans A. and Gehrz R. D., Infrared emission from novae, 213

Eyres S. P. S.; *see* Roy N. et al.

Gehrz R. D.; *see* Evans A. and Gehrz R. D.

George S. J. and Stevens I. R.; Low-frequency GMRT observations of the magnetic Bp star HR Lup (HD 133880), 105

Gharat S. M.; *see* Naik M. B. et al.

Ghosh S. K.; *see* Naik M. B. et al.

Gupta N.; *see* Chandola Y. S. et al.

Hachisu I.; *see* Kato M. and Hachisu I.

Hernanz M.; Novae in  $\gamma$ -rays, 377

Hix W. R.; *see* Starrfield S. et al.

Iliadis C.; *see* Starrfield S. et al.

Jadhav R. B.; *see* Naik M. B. et al.

Jevtić D., Dojčinović I. P., Tapalaga I. and Purić J., Stark width regularities of neutral potassium lines within different spectral series, 151

Johnson T.; *see* Roy N. et al.

José J., Classical nova explosions hydrodynamics and nucleosynthesis, 443

Joshi J. S.; *see* Naik M. B. et al.

Joshi Y. C. and Narasimha D., Nainital microlensing survey—long-term photometric study of two novae in M 31, 457

Kamath U. S.; *see* Anupama G. C. and Kamath U. S.

Kanekar N., Do the fundamental constants change with time ? 21

Kantharia N. G.; *see* Mishra A. et al.

Kantharia N. G., Studies of novae at GMRT frequencies, 311

Kato M. and Hachisu I., Recurrent novae as progenitors of Type Ia supernovae, 393

- Krauss M. I.; *see* Roy N. et al.
- Lal A. K.; *see* Pathania A. et al.
- Meakin C.; *see* Starrfield S. et al.
- Medupe T.; *see* Pathania A. et al.
- Meshram G. S.; *see* Naik M. B. et al.
- Mioduszewski A. *see* Roy N., et al.
- Mishra A. , Kantharia N. G., and Srivastava D. C., Study of ram pressure effects on NGC 2805 in Holmberg 124, 515
- Mohan C.; *see* Pathania A. et al.
- Mukai K.; *see* Roy N., et al.
- Naik M. B., Ojha D. K., Ghosh, S. K., Poojary, S. S., Jadhav, R. B., Meshram G. S., Sandimani P. R., Bhagat S. B., D'Costa S. L. A., Gharat, S. M., Bakalkar C. B., Ninan J. P. and Joshi J. S., TIRCAM2: The TIFR near infrared imaging camera, 531
- Naik S. and Paul B., Investigation of variability of iron emission lines in Centaurus X-3, 503
- Nandi S. and Saikia D.J., Double-double radio galaxies from the FIRST survey, 121
- Narasimha D.; *see* Joshi Y. C. and Narasimha D.
- Nelson T.; *see* Roy N., et al.
- Ness J. U., High-resolution spectroscopy and high-density monitoring in X-rays of novae, 353
- Ninan J. P.; *see* Naik M. B. et al.
- O'Brien T. J.; *see* Roy N., et al.
- Ojha D. K.; *see* Naik M. B. et al.
- Orio M., Observations of classical and recurrent novae with X-ray gratings, 333
- Pathania A., Lal A. K., Mohan C. and Medupe T., The Kippenhahn and Thomas averaging method for the structure of rotating stars, 41
- Paul B.; *see* Naik S. and Paul B.

Paul B., Archana M. and Saripalli L., Simultaneous X-ray and optical observations of thermonuclear bursts in the LMXB EXO 0748-676

Paul D., Das H. S. and Sen A. K., Imaging polarimetry of the Bok globule CB56, 113

Poojary S. S.; *see* Naik M. B. et al.

Purić J.; *see* Jevtić D. et al.

Ravindra B. ; *see* Singh J. and Ravindra B.

Ravi Kiron Y., Sriram K. and Vivekananda Rao P., A photometric study of contact binaries V3 and V4 in NGC 2539, 51

Roy N., Chomiuk L., Sokoloski J. L., Weston J., Rupen M. P., Johnson T., Krauss M. I., Nelson T., Mukai K., Mioduszewski A., Bode M. F., Eyres S. P. S. and O'Brien T. J., Radio studies of novae: a current status report and highlights of new results, 293

Rupen M. P.; *see* Roy N., et al.

Saikia D.J.; *see* Nandi S. and Saikia D.J.

Saikia D.J.; *see* Chandola Y. S. et al.

Sandimani P. R.; *see* Naik M. B. et al.

Saripalli L.; *see* Paul B. et al.

Saurer W.; *see* Aryal B., et al.

Sen A. K.; *see* Paul D. et al.

Shore S. N., Spectroscopy of novae a user's manual, 185

Singh J. and Ravindra B., Twin Telescope observations of the Sun at Kodaikanal Observatory, 77

Sirothia S. K.; *see* Chandola Y. S. et al.

Smith G. H., A photometric comparison between the Hyades main sequence and a spectroscopically-chosen sample of field dwarfs, 487

Sokoloski J. L.; *see* Roy N., et al.

Sparks W. M.; *see* Starrfield S. et al.

Sriram K.; *see* Ravi Kiron Y., et al.

Srivastava D. C.; *see* Mishra A. et al.

Starrfield S., Iliadis C., Timmes F. X., Hix W. R., Arnett W. D., Meakin C. and Sparks WM., Theoretical studies of accretion of matter onto white dwarfs and the single degenerate scenario for supernovae of Type Ia, 419

Stevens I. R.; *see* George S. J. and Stevens I. R.

Tapalaga I.; *see* Jevtić D. et al.

Timmes F. X.; *see* Starrfield S. et al.

Trimble V., Blurring the boundaries among astronomy, chemistry, and physics: the Moseley centenary, 465

Vivekananda Rao P.; *see* Ravi Kiron Y., et al.

Weston J.; *see* Roy N., et al.

Yadav S. N.; *see* Aryal B., et al.