

- 209 **Elhanan Almoznino**: TAUVEX on GSAT4: observational prospects and constraints
- 223 **Annapurni Subramaniam**: UV observations of globular clusters and nearby galaxies
- 229 **H. C. Bhatt**: Some possible observing programmes in stellar and galactic astronomy with the TAUVEX
- 233 **G. Maheswar, C. Muthu, N. V. Sujatha, G. Pandey, H. C. Bhatt, N. Kameswara Rao and J. Murthy**: Interstellar dust studies with TAUVEX
- 239 **A. K. Sen, T. Mukai, R. Gupta and Y. Okada**: Proposal for UV observations of star forming clouds
- 249 **Prajval Shastri**: Active galaxies and their importance: results from imaging them in the UV
- 255 **Hagai Netzer**: AGN research with TAUVEX
- 261 **U. C. Joshi, K. S. Baliyan and S. Ganesh**: Variability study of blazars with TAUVEX: scope and limitations
- 271 **Sandip K. Chakrabarti**: Quasi-periodic oscillations in quasars to nano-quasars
- 283 **Noah Brosch and Elhanan Almoznino**: Galaxy surveys and science with TAUVEX
- 295 **N. V. Sujatha and Jayant Murthy**: Studies of diffuse UV radiation
- 301 Erratum
- 303 **Society Matters**