

Journals

A&A	Astronomy & Astrophysics
A&AS	Astronomy & Astrophysics Supplement
AJ	Astronomical Journal
AuJPh	Australian Journal of Physics
AuJPA	Australian Journal of Physics Astrophysical Supplement
ApL	Astrophysical Letters
ApJ	Astrophysical Journal
ApJS	Astrophysical Journal Supplement
AR	Astronomy Reports (Astronomicheskii Zhurnal translation)
AZh	Astronomicheskii Zhurnal
JA&A	Journal of Astrophysics & Astronomy
JRASC	Journal of the Royal Astronomical Society of Canada
MNRAS	Monthly Notices of the Royal Astronomical Society
Nat	Nature
PASAu	Proceedings of the Astronomical Society of Australia
PASJ	Publications of the Astronomical Society of Japan
PASP	Publications of the Astronomical Society of the Pacific
RMxAA	Review of Mexican Astronomy & Astrophysics
SvA	Soviet Astronomy
SvAL	Soviet Astronomy Letters
Sci	Science

Proceedings

IAU101 is *Supernova Remnants and their X-ray Emission*, (IAU Symposium 101), eds Danziger, I.J. & Gorenstein, P., (Reidel, Dordrecht, Holland), 1983.

SNRISM is *Supernova Remnants and the Interstellar Medium*, (IAU Colloquium 101), eds Roger, R.S. & Landecker, T.L., (Cambridge University Press), 1988.

Telescopes: Radio

5km	Cambridge 5-km Telescope
6C	Cambridge low frequency northern survey
ATCA	Australia Telescope Compact Array
CLFST	Cambridge Low Frequency Synthesis Telescope
DRAO	Dominion Radio Astrophysical Observatory
FIRST	Fleurs Synthesis Telescope
HMT	Cambridge Half-Mile Telescope
MOST	Molonglo Observatory Synthesis Telescope
NRAO	National Radio Astronomy Observatory
NRO	Nobeyama Radio Observatory
OMT	Cambridge One-Mile Telescope
OSRT	Ooty Synthesis Radio Telescope
TPT	Clark Lake TPT telescope
VLA	Very Large Array
VRO	Vermillion River Observatory
WSRT	Westerbork Synthesis Radio Telescope

Telescopes: X-ray

EXOSAT	European X-ray Observatory Satellite
ROSAT	Röntgensatellit
ASCA	Advanced Satellite for Cosmology and Astrophysics

On board Einstein (HEAO-2)

FPCS	Focal Plane Crystal Spectrometer
HRI	High Resolution Imager
IPC	Imaging Proportional Counter
SSS	Solid State Spectrometer