Solar Flares
Flares: the Solar-Stellar Connection
Radio Emission from Flares in Single Late-type Stars
High-Resolution Dynamic Spectrum of a Spectacular Radio Burst from AD Leonis
VLBI Observations of Flares in RS CVn Binary Systems
Coherent Radio Bursts from RS CVn Binaries
Systematic Radio-Observations of UX Arietis: Analysis of Its Variability
Radio Flares in HR1099 (V711 Tau)
Sunspot Proper Motion and Flare Frequency
Optical Flares: Observations and Interpretations
The Red Dwarf Star Population in the Galaxy
Kinematics and Ages of UV Ceti Stars
Flare Activity Among Nearby Stars
Young and Old Subsystems of Flare Stars
Flare Activity and Cluster Membership Probability of Flare Stars
New EUV Selected Flare Stars
Flare Stars in a Field near the Northern Galactic Pole: ROSAT and Optical Observations

Some Results of the Coordinated Observations of the Red Dwarf Flare Star EV Lac in 1986-1994
A Possible Discovery of a Flaring 10$^{12}$ eV Gamma-ray Source near the Red EV Lac
Short-Time Flare Events of EV Lac
Observations of High-Frequency Activity of EV Lacertae
Spectral and Photometrical Investigation of EV Lac in Different States with High Time Resolution
Photoelectric Observations of AD Leo: 1989-1994
Multifrequency Analysis of a UV Ceti Flare on 1991 December 31
A Large Amplitude Flaring dMe Star in the 1978 October 6B [gamma]-ray Burst Error Box

A Major Optical Flare on the Recently Discovered X-ray Active dMe Star G102-21
Flares Detected on Some Late Giants: Are They Real?
BD+47[degree], an A-type Flare Star with Peculiar Spectroscopic Variation
The Long-Term Behaviour of BY Dra
CN Com: a Typical RS Canum Venaticorum Star
A Long-Duration Pre-flare Dip in the Light Curve of V1054 Oph
Photometric Research of Pre-flare and Extra-flare Activity of Flare Stars
Stream Parameters in the Neighbourhood of the L[supercript 1] Point in W Serpentis-type Binaries
Monitoring of Flare Stars at Nainital Observatory
CCD Monitoring of Flare Stars in Stellar Aggregates
Automated Search for Flare Stars Continued
Flare Stars Database: Present Status
Time Dependence of the UV Resonance Lines in the Cataclysmic Variable Star VW Hyi

The Benefit of Archival Research in Investigating Dwarf Novae

Do We See Magnetic Effects in Dwarf Nova Outbursts?

Flares in Dwarf Novae

Flickering in Cataclysmic Variables: Inventory and Perspectives

Resolved Shot Noise in the AM Her System V834 Cen

Eclipse Mapping the Flickering in HT Cas

Multiple Time Scales in Cataclysmic Variables: The Examples

X-ray Bursts

Strong X-ray Bursts with Expansion: Oscillations due to Sound Waves in Atmospheres

Quasi-periodic Oscillations and Noise in Accreting Black Holes and Low-Magnetic Field Neutron Stars

Detection of Nonthermal Optical Flashes with 10^{3}-10^{1} s Duration from Some LMXBs

TTM Observations of X1755-338

Irregular X-ray Variation of LMC X-3

Gamma-ray Bursts: Observational Overview, Searches for Counterparts, and BACODINE

Observations of [gamma]-ray Bursts and Solar Flares With Granat

Observations of High-Energy Gamma-ray Bursts with EGRET

Population of Short [gamma]-ray Bursters - Result of Gravitational Lensing of "Quiet" [gamma]-ray Sources in Remote Galaxies

Multi-wavelength Flashes from GRBs

Optical Transients

Simultaneous Optical/Gamma-ray Observations of GRBs

ETC Observations of the Gamma-ray Burst GRB 941014

Deep Search for Optical Counterparts of Gamma-ray Bursters

CCD Sky Monitoring and Burst Alert

The Plate Collection at the Harvard College Observatory

Optical Sky Monitoring: Past and Future

The Odessa Sky Patrol Plate Collection

Nova Patrol at Abastumani

Wide-Field Plate Database: A Progress Report

GCVS Problems with Flare Stars

Detections of Neutron Stars in the Extreme Ultraviolet

Time Variability Studies with ROSAT

Wide-Field Cameras for GRB Observations in X-rays and EUV

Wide-Field X-ray Optics

Flares and Flashes: The Future (Round Table Discussion)

After Dinner Address

Resolution