The First PANDA Symposium on Products of Astrophysical Outflows

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Book of Abstracts

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Equilibrium or Non-equilibrium ionization? — NEI code and its applications

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Studies on the Afterglow from the Receding Jet of Gamma-Ray Burst

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Neutron Star magnetic fields in the binary systems

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Timing irregularity of RRAT1819-1458

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Molecular shells associated with supernova remnants

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Jet Production and State Transitions in Black Hole X-ray Bina-

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Infrared Photometric Study of Type II Quasars

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Voids and Shocks of General Polytropic Magnetofluid under Self-Gravity

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Magnetic massive stars as magnetar progenitors

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Single Power-Law Decaying XRT lightcurves and Implications for the Unified Origin of the X-rays

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Astrophysical Environment and HFQPO of 3:2:1 Ratio

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CO lines in a water fountain star.

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Summary:

First detection of thermal CO lines in a water fountain star opens the door to explore jet launching mechanism in evolved stars.

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The Remarkable Radio Tail of Pulsar J1509-5850

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Measuring Expansion Rates of Supernova Remnants with Chandra and XMM-Newton

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Jet power extracted from ADAF and the applications to X-ray binaries and radio galaxy FRI/FR II dichotomy

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Observations of the Prompt High-Energy Emission of Gamma-Ray Bursts with the Fermi Gamma-ray Space Telescope

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Kompaneets equation for resonant cyclotron scattering and its application in pulsar magnetosphere

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What do the jets of the Cassiopeia A supernova remnant tell us about its progenitor star?

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A Magnetic Flux Tube Oscillation Model for QPOs in SGR Giant Flares

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IMPROVEMENT OF SOME PARAMETERS OF PLANETARY NEBULAE AND DETERMINATION OF THE TOTAL ENERGY FLUX RADIATED BY THEM IN THE REGION \boxtimes > 912 Å

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Supernova 1987A at Age 22

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Stochastic Electron Acceleration in Shell-Type Supernova Remnants

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Discovery of supperbubbles in nearby disk galaxies

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Exciting Science with Cassiopeia A

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Distance and Progenitor of Historical Galactic SNR Tycho

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Molecular environment of semicircular composite SNR 3C396

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Outflow possibilities derived from slim disk global solutions

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The Seyfert AGN RX J0136.9-3510 and the Spectral State of Super Eddington Accretion Flows

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Galactic Winds and Bubbles

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Optical/infrared flares of GRBs

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The Chandra View of DA 530: A Subenergetic Supernova Remnant with a Pulsar Wind Nebula?

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Fitting the kinematics in the pc-scale jet of S5 1803+784 by the non-ballistic superluminal model

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The hard X-ray emission from high energy sources

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Summary:

The hard X-ray observations will allow us to explore the specific properties of the high energy sources. Some open questions like if there exists blue-shifted 511 keV in jet and what is the component of the jet bulk etc. can be well addressed. Any features detected from the newly discovered unknown sources might be regarded as pieces to recover a puzzle of source nature.

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Molecular gas environment of SNR W49B

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Tools to Dissect Supernova Remnants Observed with Chandra

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Constraints on the radiation origin of GRB prompt emission by Fermi LAT observations

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LARGE SCALE CAVITIES SURROUNDING MICROQUASARS INFERRED FROM EVOLUTION OF THEIR RELATIVISTIC JETS

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Tidal disruption of stars by IMBHs and its applications

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The structure and evolution of the two-component broad-line regions in AGNs

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Correlation between WMAP and SDSS data: evidence for foreground contaminations of galaxies to WMAP cleaned map

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Cosmological evolution of interacting phantom (quintessence) model in Loop Quantum Gravity

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A Study of the X-ray Dust Scattering Halo

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Timescale Resolved Spectroscopy

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A comparison of the iron ka emission lines of narrow-line and broad-line

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Optical Fe II and Hbeta Emission Lines in Quasars: Evidence for Inflow as an Intermediate-line Region

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Dynamos and Common Envelopes in Planetary Nebula Progenitors

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Time dependent accretion flow with star formation

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The RXTE capture of type-I X-ray bursts and dips from IGR J17473-2721

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Cross-correlation between 2XMMi and SDSS DR7

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3-D Numerical Simulations of Colliding-Wind Binaries

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Bubbles and Super-bubbles

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Sources of energy for stellar winds (LBVs, WRs)

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What makes a galaxy active?

Author: Martin WardNone

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Gamma-ray bursts: introducing relativistic explosions

Author: Ralf WijersNone

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Outflows of Accretion Disk

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Recent Results Obtained with AKARI on Supernova Remnants

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Super Bubble in the Vicinity of Starburst Galaxy NGC 3077

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Observations of Pulsar Wind Nebulae

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Supernova Remnants and Their Environments

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AGN feedback and its cosmological effects

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Measuring the prompt emission regions of gamma-ray bursts

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Lecture: Good talks for everyone!

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The Study of General Relativistic Proto-neutron Star Winds in **Strong Magnetic Fields**

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