



*Proceedings of the
5th INTEGRAL Workshop on*

The INTEGRAL Universe

16-20 February 2004
Munich, Germany

SP-552
October 2004

Proceedings of the

5th INTEGRAL Workshop on

The INTEGRAL Universe

Bavarian Academy of Sciences,
Munich, Germany
16 - 20 February 2004



Scientific Advisory Committee

V. Schönfelder, MPE, Garching, Germany (Chair)
F. Aharonian, MPI, Heidelberg, Germany
P. Charles, University of Southampton, UK
T. Courvoisier, Geneva Observatory, Switzerland
N. Gehrels, NASA-GSFC, Greenbelt, USA
S. Grebenev, IKI, Moscow, Russia
G. Hasinger, MPE, Garching, Germany
W. Hermsen, SRON, Utrecht, The Netherlands
W. Hofmann, MPI, Heidelberg, Germany
G. Kanbach, MPE, Garching, Germany
F. Lebrun, CE-Saclay, France
G. Lichten, MPE, Garching, Germany
N. Lund, DSRI, Copenhagen, Denmark
M. Mas-Hesse, INTA-LAEFF, Madrid, Spain
G. Palumbo, University of Bologna, Italy
J. Paul, CE-Saclay, France
J.-P. Roques, CESR, Toulouse, France
R. Sunyaev, IKI, Moscow, Russia & MPA Garching, Germany
B. Teegarden, NASA-GSFC, Greenbelt, USA
P. Ubertini, IAS-CNR, Frascati, Italy
C. Winkler, ESA-ESTEC, Noordwijk, The Netherlands

Scientific Editors: V. Schönfelder, G. Lichten & C. Winkler

Published by: ESA Publications Division
ESTEC
Postbus 299
2200 AG Noordwijk
The Netherlands

Editor: B. Battrick

ISSN: 0379-6566
ISBN: 92-9092-863-8

Copyright: © European Space Agency, 2004

Price: 70 Euros

Printed in: The Netherlands

CONTENTS

Foreword

Volker Schönfelder, Giselher Lichten, Christoph Winkler

3

Opening Session

INTEGRAL - Overview and Current Status

C. Winkler

7

Nucleosynthesis and Gamma-Ray Line Spectroscopy

Astrophysical Gamma-Ray Lines: A Probe of Stellar Nucleosynthesis and Star Formation

N. Prantzos

15

^{26}Al Studies with INTEGRAL's Spectrometer SPI

R. Diehl et al.

27

SPI/INTEGRAL Observation of 1809 keV Gamma-Ray Line Emission from the CYGNUS X Region

J. Knödlseder et al.

33

Search For ^{26}Al in Gamma Velorum

N. Mowlavi et al.

39

Gamma-Ray Line Observations with RHESSI

D.M. Smith

45

Status of the 511 keV Line from the Galactic Centre Region

P. Jean et al.

51

Modeling the Early Annihilation Radiation Spectrum from INTEGRAL/SPI

N. Guessoum et al.

57

INTEGRAL and Light Dark Matter

M. Cassé et al.

65

Hypernovae as Possible Sources of Galactic Positrons

S. Schanne et al.

73

A Search for ^{44}Ti Lines from Young Galactic Supernova Remnants with IBIS/ISGRI*M. Renaud et al.*

81

Search for ^{44}Ti Gamma-Ray Line Emission from GRO J0852-4642 with INTEGRAL/SPI*A. Von Kienlin et al.*

87

Posters**Updated Prospects for Detectability of Classical Novae with INTEGRAL***M. Hernanz & J. José*

95

Close Binary SNIb/c and ^{26}Al in Nearby OB Associations*J.C. Higdon et al.*

99

Line Shape Diagnostics of Galactic ^{26}Al *K. Kretschmer et al.*

103

Search for ^{26}Al Emission in the Vela Region with INTEGRAL/SPI*D. Maurin et al.*

107

Nucleosynthesis of ^{26}Al in Rotating Wolf-Rayet Stars*A. Palacios et al.*

111

3D-Simulations of Type Ia Supernovae*A. Hirschmann et al.*

115

Search for Galactic 1275 keV Line Emission with SPI/INTEGRAL*P. Jean et al.*

119

Search for Gamma-Ray Line Emission from the Radioactive Decay of ^{60}Fe with SPI*J. Knödlseder et al.*

123

SPI Observations of Positron Annihilation Radiation from the 4th Galactic Quadrant: Spectroscopy*V. Lonjou et al.*

129

SPI Observations of Positron Annihilation Radiation from the 4th Galactic Quadrant: Sky Distribution*G. Weidenspointner et al.*

133

Surveys

The Sky Behind Our Galaxy as Seen by IBIS on INTEGRAL

L. Bassani et al.

139

The SPI/INTEGRAL Survey of the Galactic Plane After One Year

L. Bouchet et al.

147

A JEM-X Survey for Weak Sources

N.J. Westergaard et al.

153

Posters

From BeppoSAX to INTEGRAL: PDS Observations of Hard X-Ray Sources Detected in the IBIS Survey

A. Malizia et al.

161

Optically Variable Sources Monitored by the OMC

A. Domingo et al.

165

Gamma-Ray All-Sky Imaging with BATSE

A.B. Hill et al.

169

X-Ray Binaries (with Neutron Stars and Black Holes)

Microquasar-AGN-GRB Connections

I.F. Mirabel

175

X-Ray Binaries and Their Descendants: Binary Radio Pulsars; Evidence for Three Classes of Neutron Stars?

E.P.J. van den Heuvel

185

First Observations of Cygnus X-1 with SPI/INTEGRAL

E. Jourdain et al.

195

INTEGRAL Monitoring of the Black-Hole Candidate 1E 1740.7-2942

M. Del Santo et al.

201

Coordinated INTEGRAL and Optical Observations of SS433

A.M. Cherepashchuk et al.

207

INTEGRAL, XMM-Newton and RXTE Observations of the State Transition of the X-Ray Transient and Black-Hole Candidate XTE J1720-318

M. Cadolle Bel et al.

215

INTEGRAL Observations of Cygnus X-3*L. Hjalmarsdotter et al.*

223

The INTEGRAL LMXRB Monitoring Programme*A. Paizis et al.*

229

The INTEGRAL View of the Galactic Nucleus*A. Goldwurm et al.*

237

IGR J19140+098: A New INTEGRAL Transient*J. Schultz et al.*

243

High-Energy Emission from IGR J16320-4751*L. Foschini et al.*

247

Variability of X-Ray Pulsars in a Hard Energy Band Observed with INTEGRAL*A. Lutovinov et al.*

253

INTEGRAL/IBIS Observations of VELA X-1 in a Flaring State*R. Staubert et al.*

259

INTEGRAL Broadband Spectroscopy of VELA X-1*P. Kretschmar et al.*

267

SAX J2103.5+4545, A Peculiar HMXRB Observed by INTEGRAL*P. Blay et al.*

273

INTEGRAL Observations of EXO 2030+375 During Outburst*A. Camero et al.*

279

Observations of the X-Ray Transient EXO 2030+375 with IBIS/ISGRI*S. Kuznetsov et al.*

285

INTEGRAL/XMM-NEWTON Observation of the Accreting Millisecond Pulsar XTE J1807-294 in Outburst*M. Falanga et al.*

289

INTEGRAL Observations of the Accreting Pulsar 4U 1626-67*M. Denis et al.*

295

GRS 1915+105: The First Three Months with INTEGRAL*D. Hannikainen et al.*

299

Posters

First Results on X-Ray Bursters with INTEGRAL

A. Bazzano et al.

309

High-Energy Behaviour of the BHC IGR J17464-3213

F. Capitanio et al.

313

INTEGRAL Observations of Four Neutron-Star Low Mass X-Ray Binaries: GX 3+1, GX 354-0, GX 349+2

and the Rapid Burster

R. Farinelli et al.

317

Multi-Wavelength INTEGRAL Network (Mine) Observations of the Microquasar GRS 1915+105

Y. Fuchs et al.

321

IBIS/ISGRI CYG X-3 Monitoring During the INTEGRAL Performance and Verification Phase

P. Goldoni et al.

325

XMM-Newton Observations of the Be/X-Ray Transient A0538-66 in Quiescence

P. Kretschmar et al.

329

GX 301-2 as Seen by INTEGRAL

I. Kreykenbohm et al.

333

A Study of Cen X-3 as Seen by INTEGRAL

A. La Barbera et al.

337

INTEGRAL Observation of Cyg X-1 in an Intermediate State

J. Malzac et al.

341

INTEGRAL-RXTE Observations of Cygnus X-1

K. Pottschmidt et al.

345

Hard X-Ray Emission from Serpens X-1 as Observed by INTEGRAL

N. Masetti et al.

349

Spectral States and Transient Behaviour of a Sample of X-Ray Bursters Observed by BeppoSAX

L. Natalucci et al.

353

Extensive INTEGRAL Observations of the HMXB 4U 1700-377

A. Orr et al.

357

An INTEGRAL Open Time Observation of the HMXRB 4U 1700-377*A. Orr et al.*

361

Revealing the Nature of the Highly Obscured Galactic Source IGR J16318 – 4848*S. Chaty & P. Filliatre*

365

INTEGRAL Monitoring of the Bright Neutron Star Low Mass X-Ray Binaries:**Preliminary Results on GX 17+2***S. Piraino et al.*

369

The Optical Counterpart to the X-Ray Transient SAX J2103.5+4545*P. Reig*

373

Strong QPOs and High Energy Tail in Simultaneous RXTE/INTEGRAL Observations of GRS 1915+105*J. Rodriguez et al.*

377

Effects of Comptonization by Outflowing Plasma in Compact X-Ray Sources*C.R. Shrader & L.G. Titarchuk*

381

The First Broad-Band Persistent X-Ray Spectrum of the Dipping Low Mass X-Ray Binary EXO 0748-676*L. Sidoli et al.*

385

XMM-Newton Results on the Ultracompact Low Mass X-Ray Binary 4U 1850-087 in the**Globular Cluster NGC 6712***L. Sidoli et al.*

389

High-Energy Gamma Rays from Electromagnetic Cascades Inside Massive Binaries*A. Sierpowska & W. Bednarek*

391

INTEGRAL Instrument Capabilities: Analysis of Cataclysmic Variables and Related Objects*V. Šimon et al.*

395

Long-Term Activity of the Neutron Star Soft X-Ray Transients*V. Šimon et al.*

399

Light Curve Modelling for Time-Dependent Accretion Disks in X-Ray Novae with General Relativity Effects**Taken into Account***V.F. Suleimanov et al.*

403

High-Energy Emission from the Stellar Wind Collision in γ^2 Velorum*V. Tatischeff et al.*

409

An INTEGRAL Observation of the Black Hole Transient 4U 1630-47 and the Norma Region of the Galaxy*J.A. Tomsick et al.*

413

IGR J16318-4848 & Co: A New Population of Hidden High-Mass X-Ray Binaries in the Norma Arm of the Galaxy*R. Walter et al.*

417

Three INTEGRAL Observations of X 1822-371*O.R. Williams et al.*

423

A BeppoSAX-WFC Viewpoint of New INTEGRAL Sources, Particularly IGR J17544-2619*J. in't Zand et al.*

427

Evolutionary Constraints on the Masses of the Components of HDE 226868/CYG X-1 Binary System*J. Ziolkowski*

433

Pulsars**The Crab Nebula: Linking MeV Synchrotron and 50 TeV Inverse Compton Photons***D. Horns & F.A. Aharonian*

439

Posters**Production of Gamma-Rays in the Pulsar Wind Nebulae***W. Bednarek & M. Bartosik*

449

INTEGRAL Observations of the Accreting Pulsar OAO 1657- 415*M. Denis et al.*

453

ISGRI Observation of the Crab Pulsar*G. Di Cocco et al.*

459

Study of the Crab Pulsar with the IBIS Compton Mode Data*M. Forot et al.*

463

A Search for Cyclotron Resonance Features with INTEGRAL*Y. Okada et al.*

467

A Study of the Variable Anomalous X-Ray Pulsar 1RXS J170849-400910 using XMM-Newton Data*T. Oosterbroek et al.*

471

First Results on the HMXRB Pulsar SAX J2103.5+4545 with INTEGRAL*L. Sidoli et al.*

475

Observations of PSR B1509-58 using INTEGRAL Core Program Data*S.J. Sturner et al.*

479

Supernova Remnants**Cosmic Explosions***W. Hillebrandt*

485

Posters**INTEGRAL Studies of Nonthermal Emission from Supernova Remnants Cassiopeia A, CTA 1, and MSH 11-61A***S.J. Sturner et al.*

497

Supernova Remnants in the Galactic Central Regions with INTEGRAL*R. Terrier et al*

501

Continuum Emission from the Galactic Disk**SPI Measurements of the Diffuse Galactic Hard X-Ray Continuum***A.W. Strong et al.*

507

Contribution of Point Sources to the Soft Gamma-Ray Galactic Emission*R. Terrier et al.*

513

Posters**Sources of Cosmic Rays and Galactic Diffuse Gamma Radiation***S. Casanova et al.*

521

The INTEGRAL Milky Way*R. Walter et al.*

525

Active Galactic Nuclei (Seyferts and Blazars)**INTEGRAL Observations of the Bright Quasar 3C 273***T.J.-L. Courvoisier et al.*

531

NGC 4388 - Spectral Studies of the First Seyfert 2 Seen by INTEGRAL*V. Beckmann et al.*

535

Coordinated Multiwavelength Observations and Spectral Variability Modeling of Gamma-Ray Blazars*M. Boettcher*

543

Posters

Blazars seen by INTEGRAL

F. Munz & M. Bašta

553

Multifrequency Observations of the Gamma-Ray Blazar 3C 279 in Low-State During INTEGRAL AO-1

W. Collmar et al.

555

VLBA Monitoring of 3C 273 and 3C 279 During INTEGRAL Campaigns

T. Savolainen et al.

559

INTEGRAL and RXTE Observations of Broad-Line Radio Galaxy 3C 111

M. Chernyakova et al.

563

The BATSE 9 Year Histories of the Brightest AGN

A.B. Hill et al.

567

Intermittent Activity in AGN

A. Janiuk et al.

571

Combining VLBI and Gamma-Ray Satellite Observations in Blazar Research

K. Wiik et al.

575

External Galaxies, Clusters of Galaxies, Cosmic Background Radiation *Posters*

Search for a Light Dark Matter Annihilation Signal in the Sagittarius Dwarf Galaxy

B. Cordier et al.

581

INTEGRAL Observations of the Large Magellanic Cloud Region

S. Mereghetti et al.

585

2-100 keV Spectrum of an Actively Star Forming Galaxy

M. Persic & Y. Rephaeli

589

Predictions on the High-Energy Emission from the Coma Cluster

A. Reimer et al.

593

Gamma-Ray Bursts

The INTEGRAL Burst Alert System: Results and Future Perspectives

S. Mereghetti et al.

599

The Sample of Gamma-Ray Bursts Observed with SPI-ACS*A. Rau et al.*

607

The INTEGRAL View of the Soft Gamma-Ray Repeater SGR 1806-20*D. Götz et al.*

615

Gamma-Ray Bursts and X-Ray Melting of Material as a Potential Source of Chondrules and Planets*P. Duggan et al.*

623

Posters**Search for GRBs and X-Ray Flashes in the X-Ray Monitor on INTEGRAL***S. Brandt et al.*

633

BOOTES: A Stereoscopic and Robotic Ground-Support Facility for the INTEGRAL Era*A.J. Castro-Tirado et al.*

637

Investigating the Nature of Very Short Bursts Detected in the Anti-Coincidence Shield of INTEGRAL/SPI*S. Deluit et al.*

641

INTEGRAL Joins the 3rd Interplanetary Network*K. Hurley et al.*

645

The Background of the INTEGRAL SPI Anticoincidence Shield and the Observations of GRBs*S. Larsson et al.*

649

Preliminary INTEGRAL Analysis of GRB 040106*L. Moran et al.*

653

Total Radiated Energy versus Redshift in Gamma-Ray Bursts*G. Pizzichini*

657

Impact of Colour Indices of Optical Afterglows of GRBs on the Analysis of their Physical Properties*V. Šimon et al.*

659

GRB 030913: Hunting the Afterglow*A. De Ugarte Postigo et al.*

663

Solar Flares Posters

INTEGRAL/SPI Observation of the 2003 Oct 28 Solar Flare

M. Gros et al.

669

Solar Flare and CME Correlations seen by IREM and RHESSI

A. Mtchedlishvili et al.

677

Unidentified Gamma-Ray Sources Posters

Study of Unidentified Egret Sources with INTEGRAL: First Results and Future Prospects

G. Di Cocco et al.

683

A Chandra Deep X-Ray Exposure on the Galactic Plane and Near Infrared Identification

K. Ebisawa et al.

687

Systematic Search for Short-Transient and Pulsation Events from INTEGRAL Survey Data

K. Ebisawa et al.

691

EGRET Unidentified Sources and the Galactic Spiral Arms

T. Miyagi et al.

695

GMRT Observations of X-Ray Binaries Including New INTEGRAL Sources

M.D. Pandey et al.

699

Unidentified Gamma-Ray Sources and Microquasars

G.E. Romero et al.

703

On the Nature of the Unidentified MeV Gamma-Ray Source GRO J1411-64

G.E. Romero et al.

707

Performance of INTEGRAL Instruments

SPI Energy Calibration

V. Lonjou et al.

713

IBIS In Flight Performance

P. Ubertini & the IBIS Team

717

Performance of JEM-X on INTEGRAL

N. Lund et al.

723

OMC: An Optical Monitoring Camera for INTEGRAL*J.M. Mas-Hesse et al.*

729

Other Instruments**Gamma-Ray Astronomy Starts to see CLAIRE: First Light for a Crystal Diffraction Telescope***H. Halloin et al.*

739

The MAX Mission: Focusing on High-Sensitivity Gamma-Ray Spectroscopy*P. von Ballmoos et al.*

747

Posters**Long Distance Test of the CLAIRE Gamma-Ray Lens***J. M. Álvarez et al.*

757

Calibration of the MEGA Prototype*R. Andritschke et al.*

761

Pixelized Gas Micro-Well Detector for Advanced Gamma-Ray Telescopes*P.F. Bloser & S.D. Hunter*

765

PICsIT, the IBIS High-Energy Detection Plane: Instrument Status and Scientific Performance Results*G. Di Cocco et al.*

769

INTEGRAL: The Identification, Isolation and Recovery of the Instruments Anomalies Conditions*F. Di Marco et al.*

773

The Swift Gamma-Ray Burst Mission*N. Gehrels*

777

Light-Weight X-Ray Optics for Future Space Projects*R. Hudec et al.*

781

Lobster-Eye X-Ray Telescope*R. Hudec et al.*

785

The OMC on INTEGRAL: Object Selection and Astrometry*V. Hudcová et al.*

789

Lobster All-Sky Monitor*L. Švéda et al.*

793

The System for Autofocusing of Wide-Field Cameras*S. Vítek et al.*

797

Analysis of Transfer Function of Image Sensors*S. Vítek et al.*

801

RHESSI Satellite as Efficient Gamma Ray Burst Detector*W. Hajdas et al.*

805

Can RHESSI be Used as GRB Polarimeter?*C. Wigger et al.*

809

**Data Analysis
Posters****The INTEGRAL/SPI Response and the CRAB Observations***P. Sizun et al.*

815

Characterization and Prediction of the SPI Background*B.J. Teegarden et al.*

819

Bayesian Imaging Reconstruction Methods for INTEGRAL/SPI*M. Allain et al.*

823

Lossy Compression of Astronomical Images*M. Bernas et al.*

829

Systematics of ISGRI and JEM-X Mosaic Images*A. Bodaghee et al.*

833

Improved Mosaicing Capabilities with JEM-X*J. Chenevez et al.*

837

Performance of SPI Point-Source Data Analysis*P. Dubath et al.*

841

Source Detection and Background Estimation with Bayesian Inference*F. Guglielmetti et al.*

847

Astronomical Plate Archives as Supplementary Data for INTEGRAL Science*R. Hudec*

851

Background in the Multiple Events (ME) of INTEGRAL/SPI*E. Kalemci et al.*

855

Measuring Polarization with SPI on INTEGRAL*E. Kalemci et al.*

859

Cross Calibration of Instruments on Board XMM-Newton and INTEGRAL with the Crab*M.G.F. Kirsch et al.*

863

SPI Data Analysis: The CESR/Toulouse Approach*J. Knödlseder*

867

INTEGRAL Cross-Calibration Status*P. Lubinski et al.*

871

OMC-INTEGRAL: Optical Observations of X-Ray Sources*M.D. Caballero*

875

Correcting for the Unexpected: Dead Anodes, Glitches, Hotspots and Gain Drift in JEM-X Data Processing*C.A. Oxborrow et al.*

879

PCA Based Compression Technique for the BOOTES Image Data*P. Páta et al.*

883

IBIS Compton Mode: Subtraction of the Random Coincidences*A. Segreto*

887

IBIS Compton Mode: Analysis of the Random Coincidences*A. Segreto*

893

Scientific Performance of the ISDC Quick Look Analysis*S.E. Shaw et al.*

897

XSPEC 12: Capabilities for Coded-Mask Spectral Analysis*C.R. Shrader & The INTEGRAL Collaboration*

901

MGGPOD: A Monte Carlo Suite for Gamma-Ray Astronomy*G. Weidenspointner et al.*

905

A Preliminary Exposure-Map Based Comparison of SPI and RHESSI ^{26}Al Flux Measurements*C.B. Wunderer et al.*

909

**Modelling of the Detector Background Spectrum for the Low-Earth Orbit GE Spectrometer RHESSI
with MGGPOD**

C.B. Wunderer et al.

913

Image Reconstruction for the MEGA Telescope

A. Zoglauer et al.

917

Polarization Measurements with the MEGA Telescope

A. Zoglauer et al.

921

Late Papers

Search for Correlations between BATSE Gamma-Ray Bursts and Supernovae

J. Polcar et al.

925

The Novel Version of Optical Transient Monitor Software for the BOOTES Experiment

P. Páta et al.

929