Organizing Institutions

INAF – Istituto di Astrofisica e Planetologia Spaziali, Roma – INAF-IAPS, Roma, Italy
INTA – Dpt. de Cargas Utiles y Ciencias del Espacio, INTA-DCUCE, Madrid, Spain
Czech Republic Academy of Sciences – Astronomical Institute, ASCR-AI, Ondřejov, Czech Republic
Czech Technical University, CTU in Prague, Czech Republic
Department of Physics, Technion, Haifa, Israel
Russian Academy of Sciences – Institute of Astronomy, RAS-IA, Moscow, Russia
INAF - Osservatorio Astronomico di Capodimonte, INAF-OAC, Napoli, Italy
Department of Astronomy, University of Washington, Seattle, WA, USA

Scientific Organizing Committee

Dmitry Bisikalo, RAS-IA, Moscow (Russia)
Massimo Della Valle, INAF-OAC, Napoli (Italy)
Franco Giovannelli, INAF-IAPS, Roma (Italy) (Chairperson)
René Hudec, ASCR-AI, Ondřejov (Czech Republic)
Lola Sabau-Graziati, INTA-DCUCE, Madrid (Spain)
Giora Shaviv, Department of Physics, Technion, Haifa (Israel)
Paula Szkody, Department of Astronomy, University of Washington, Seattle, WA, USA

Local Organizing Committee

Franco Giovannelli, INAF-IAPS, Roma, Italy (Chairperson)
Daniela Giovannini, CNR-IBCN, Roma, Italy
Francesco Reale, CNR-ISC, Roma, Italy
FOREWORD

New results coming from the new generation satellites, especially in the hard X–ray and γ–ray regions, renewed the interest of scientific community about CVs. This, together with the new developments in searching for the progenitors of type Ia Supernovae was the main reason for organizing this workshop on The Golden Age of Cataclysmic Variables and Related Objects.

After the great success attained with the first 2011 edition, we decided to organize, in agreement with the scientific community, this second meeting of a series with biennial cadence in Palermo in the beautiful Mondello bay.

We are completely convinced that a deep discussion about CVs and related objects, mostly through the physical processes occurring inside those systems, is the most powerful way for a better and faster development of our knowledge just of the cataclysmic processes, rather usual in the Universe.

For this purpose, we invited distinguished colleagues representative the most important space– and ground–based experiments of the present generation. They painted the whole panorama on the experimental results and on their interpretation by using current models and/or developing new ideas for a better comprehension of the detected phenomena. During the discussion of a lot of new results, obtained along most of the electromagnetic spectrum, we have learned that the astrophysics of galactic sources is still extremely interesting and unavoidable. Indeed it provides crucial information on the same physical processes occurring also in the extra–galactic sources, with obvious different scale factors.

Many thanks to the authors, which accepted our reminders recalled at the beginning of the workshop, for keeping to schedule. However, in spite of the accurate respect of the dead line of a number of authors, we still suffer a delay in publishing these proceedings because of the laziness of a considerable part of other authors. In spite of this, these proceedings will appear within one year from the workshop date.

This is the second edition of the workshop, whose proceedings are published by the ‘Acta Polytechnica CTU Proceedings’, an international refereed journal of the Czech Technical University in Prague (Czech Republic).

We would like to thank all participants and especially the speakers for their active contributions in rendering this workshop updated with their talks, alive with their discussions, and friendly with their attitudes. Particular thanks to Mr Francesco Reale for his excellent assistance for informatics in Roma, during the preparation of the workshop, and for his faultless assistance in Palermo.

A very special thank to Dr Daniela Giovannini for her precious help in managing the workshop.

We are grateful to the pianist Maestra Valentina Usai, to the violinist Maestro Alessandro Perpich and to the actresses Lisa Colosimo and Flavia Giovannelli for their wonderful performance ”Hic Habitat Felicitas: Mozarterie from the Kingdom Behind” staged in the suggestive atmosphere of the Splendid La Torre Hotel.
Many thanks to:

i. the director of the Istituto di Astrofisica e Planetologia Spaziali, Roma of the Istituto Nazionale di Astrofisica (IAPS-INAF) (Dr Pietro Ubertini);

ii. the CAEN S.p.A. (Viareggio) who partially supported the organization of this workshop.

Particular thanks to the Plan Nacional de I+D+i of Spain for partially supporting the publication of this book.

Finally, we would like to thank Mr Daniele Inzerillo, the Chef of the Splendid La Torre Hotel, who delighted us with his creations during our stay and to the whole staff of the Hotel for their professionalism and kindness.

The Editors
Franco Giovannelli & Lola Sabau-Graziati
List of participants

Arai Akira, Nishi-Harima Astronomical Observatory, University of Hyogo, Japan
arai@nhao.jp

Balman Solen, Middle East Technical University, Turkey
solen@astroa.physics.metu.edu.tr

Baptista Raymundo, Universidade Federal de Santa Catarina (UFSC), Brazil
raybsap@gmail.com

Bisikalo Dmitry, Institute of Astronomy - RAS, Russia
bisikalo@inasan.ru

Blondin Stéphane, Service d’Astrophysique, CEA Saclay, France
stephane.blondin@oamp.fr

Breytenbach Hannes, University of Cape Town, South Africa
johbenbrey@gmail.com

Buckley David, Southern African Large Telescope, South Africa
dibnob@saao.ac.za

Cannizzo John, UMBC/NASA/GSFC, USA
John.K.Cannizzo@nasa.gov

Carter Philip, Department of Physics, University of Warwick, UK
philip.carter@warwick.ac.uk

Chochol Drahomir, Astronomical Institute of the Slovak Academy of Sciences, Slovakia
chochol@ta3.sk

De Bianchi Silvia, TU Dortmund, Germany
silvia.debianchi@tu-dortmund.de

Della Valle Massimo, Capodimonte Astronomical Observatory,
INAF-Napoli & ICRANet, Pescara, Italy
dellavalle@na.astro.it

Ederoclite Alessandro, Centro de Estudios de Física del Cosmos de Aragón, Spain
aederocl@cefca.es

Gilmozzi Roberto, European Southern Observatory, Garching, Germany
rgilmozzi@eso.org

Giovannelli Franco, INAF – IAPS, Roma, Italy
franco.giovannelli@iaps.inaf.it
Kotze Enrico, South African Astronomical Observatory, Cape Town, South Africa
ejk@saao.ac.za

Latev Georgi, Institute of Astronomy and National Astronomical Observatory, Sofia, Bulgaria
glatev@astro.bas.bg

Martino Bruno Luigi, associated IAPS-INAF, Roma, Italy
brunomartino@gmail.com

Mason Paul, University of Texas at El Paso, USA
pmason@nmsu.edu

Meintjes Pieter, University of the Free State, Bloemfontein, South Africa
MeintjPJ@ufs.ac.za

Mikolajewska Joanna, N. Copernicus Astronomical Center–PAN, Warsaw, Poland
mikolaj@camk.edu.pl

Mukai Koji, NASA/GSFC/CRESST and UMBC, Greenbelt, MD, USA
Koji.Mukai@umbc.edu

Nagashima Masayoshi, Kyoto Sangyo University, Kyoto, Japan
g0837714@gmail.com

Naito Hiroyuki, Nagoya University, Nagoya, Japan
naito@phi.phys.nagoya-u.ac.jp

Nebot Ada, Observatoire Astronomique de Strasbourg, France
ada.nebot@astro.unistra.fr

Ness Jan-Uwe, XMM–Newton Science Operations Ctr, ESAC, Villafranca del Castillo,
Villanueva de la Cañada, Madrid, Spain
juness@sciops.esa.int

Neustroev Vitaly, University of Oulu, Finland
Vitaly.Neustroev@oulu.fi

Odendaal Alida, University of the Free State, Bloemfontein, South Africa
WinkA@ufs.ac.za

Orio Marina, INAF–Osservatorio Astronomico di Padova, Italy
marina.orio@oapd.inaf.it

Pagnotta Ashley, American Museum of Natural History, New York, NY, USA
pagnotta@amnh.org

Parisi Pietro, INAF – IAPS, Roma, Italy
pietro.parisi@iaps.inaf.it
Patterson Joseph, Columbia University, New York, NY, USA
jop@astro.columbia.edu

Poggiani Rosa, Dipartimento di Fisica, Università di Pisa, Italy
rosa.poggiani@df.unipi.it

Potter Stephen, South African Astronomical Observatory, Cape Town, South Africa
sbp@saao.ac.za

Pretorius Margaretha, University of Southampton, UK
m.pretorius@soton.ac.uk

Qian Shengbang, Yunnan Astronomical Observatory, Kunming, China
qsb@ynao.ac.cn

Reale Francesco, Cnr – Isc, Italy
francesco.reale@sic.rm.cnr.it

Reinsch Klaus, Universität Göttingen, Institut für Astrophysik, Germany
reinsch@astro.physik.uni-goettingen.de

Ritter Hans, Max-Planck-Institut für Astrophysik, Germany
hsr@mpa-garching.mpg.de

Sabau-Graziati Lola, Instituto Nacional de Técnica Aeroespacial (INTA) — Departamento de Cargas Utiles y Ciencias del Espacio (DCUCE), Torrejón de Ardoz, Madrid, Spain
sabaumd@inta.es

Scaringi Simone, K.U. Leuven, The Netherlands
simone.scaringi@ster.kuleuven.be

Schmidtobreick Linda, ESO, Santiago, Chile
lschmidt@eso.org

Schreiber Matthias R., Universidad de Valparaíso, Chile
matthias.schreiber@uv.cl

Sekeras Matej, Astronomical Institute of Slovak Academy of Sciences, Tatranska Lomnica, Slovakia
msekeras@ta3.sk

Semena Andry, Space Research Institute (IKI)–RAS, Moscow, Russia
san@iki.rssi.ru

Shaviv Giora, Technion – Israel Institute of Technology, Haifa, Israel
giora@shaviv.org

Šimon Vojtěch, Astronomical Institute, Academy of Sciences, Ondřejov, Czech Republic
vojtech.simon@gmail.com
Sion Edward, Villanova University, PA - USA
edward.sion@villanova.edu

Skopal Augustin, Astronomical Institute of Slovak Academy of Sciences, Tatranska Lomnica, Slovakia
skopal@ta3.sk

Smith Robert, Department of Physics & Astronomy, University of Sussex, Brighton, UK
r.c.smith@sussex.ac.uk

Stoyanov Kiril, Institute of Astronomy and National Astronomical Observatory, Sofia, Bulgaria
kstoyanov@astro.bus.bg

Suleimanov Valery, Institute for Astronomy and Astrophysics, University of Tübingen, Germany
suleimanov@astro.uni-tuebingen.de

Szkody Paula, University of Washington, WA, USA
szkody@astro.washington.edu

Tanabe Kenji, Okayama University of Science, Okayama-shi, Japan
tanabe@big.ous.ac.jp

Tappert Claus, Dpto de Física y Astronomía, Facultad de Ciencias, Universidad de Valparaíso, Chile
claus.tappert@uv.cl

Ubertini Pietro, INAF – IAPS, Roma, Italy
pietro.ubertini@iaps.inaf.it

Uemura Makoto, Hiroshima University, Higashi-Hiroshima, Japan
uemuram@hiroshima-u.ac.jp

Voloshina Irina, Sternberg Astronomical Institute, Moscow State University, Moscow, Russia
vib@sai.msu.ru

Yuasa Takayuki, JAXA, Sagamihara, Japan
yuasa@astro.isas.jaxa.jp

Zemko Polina, Sternberg Astronomical Institute, Moscow State University, Moscow, Russia
polina.zemko@gmail.com

Zharikov Sergey, Instituto de Astronomía, UNAM, Ensenada, Mexico
zhar@astrosen.unam.mx

Zhu Liying, Yunnan Astronomical Observatory, Kunming, China
zhuly@ynao.ac.cn
Palermo Workshop 2013
September 9-14

S.O.C.
Dmitry Bisikalo - RAS/IA, Moscow
Massimo Della Valle - INAF/OAC, Napoli
Franco Giovannelli - INAF/IAPS, Roma (Chairperson)
René Hudec - ASCR/AIO & CTU, Prague
Lola Sabau-Graziati - INTA/DCUCE, Madrid
Giora Shaviv - TECHNION/Dpt Physics, Haifa
Paula Szkody - WA Un./Dpt Astronomy, Seattle

L.O.C.
Franco Giovannelli - INAF/IAPS, Roma (Chairperson)
Daniela Giovannini - CNR/IBCN, Roma
Francesco Reale - CNR/ISC, Roma

The Golden Age of Cataclysmic Variables
and Related Objects - II