TABLE OF CONTENTS

G. Belvedere, G. Leto, F. Zuccarello
Foreword 12

In Memoriam Marcello Rodon 14

List of Participants 16

Opening Ceremony
Serio S.
Le Memorie della Società degli Spettroscopisti Italiani 25

Chinnici I.
Pietro Tacchini (1838-1905), a key-figure in the post-Unitarian Italian astronomy 28

Blanco C.
Tacchini and Astrophysics at Catania 35

The Sun
Spadaro D.
From the solar core to the terrestrial magnetosphere: a progress report on the study of the Sun and solar-terrestrial relations 43

Marchei E. et al.
Digitization of the Arcetri Solar Photographic Archive 51

Cavallini F. and Reardon K.
IBIS instrumental characteristics and first results 55

Asensio Ramos A. et al.
High-resolution IBIS Observations and Comparison with 3D Simulations 59

Vecchio A. et al.
POD analysis of photospheric velocity field: solar oscillations and granulation 63
Viticchie B. et al.
Simulation of atmospheric magnetic reconnections via a dynamic model of photosphere 67

Bonanno A. et al.
Solar dynamo models driven by a multi-cell meridional circulation 71

Zimbardo G. et al.
Angular size of Coronal Mass Ejections deduced from Energetic Particle Observations 75

Amata E. et al.
SINERGIES, the Italian Network for Ground-Based Observations of Sun-Earth Phenomena 79

Amata E. et al.
SINERGIES (Sun, INterplanetary, EaRth Ground-based InstrumEntS) or the potential of the Italian Network for Ground-Based Observations of Sun-Earth Phenomena 82

Battiato V. et al.
Dynamics and evolution of emerging active regions 85

Bertello I. et al.
Towards a statistical model of the Southern ionospheric polar convection maps 88

Coco I. et al.
Night-side effects on the polar ionospheric convection due to a solar wind pressure impulse 91

Contarino L. et al.
An IDL procedure to determine the inclination of loops in a solar image 94

Peres G. et al.
Stationary and Flaring Heating Effect on the Coronal Emission Measure 97

Giordano S. et al.
Dynamics of photosphere in presence of magnetic field 100

Guglielmino S.L. et al.
A Detailed Analysis of an Ephemeral Region 103

Lanzafame A. C.
Coronal and transition region inhomogeneities of the “quiet” Sun and abundance of low-FIP elements 106

Laurenza M. and Storini M.
Latitudinal dependence of the 11-year and 22-year cycles in the green coronal brightness 109

Magri M. et al.
A new method to calibrate MOF-based instruments 112
Marcucci M.F. et al.
Ionospheric convection observed by SuperDARN during ongoing lobe reconnection revealed by Cluster

Messerotti M. et al.
COST Action 724: the Italian contribution

Pallocchia G. et al.
ANN prediction of the Dst index

Penza V. et al.
Line depth variations along the solar cycle: a biennial periodicity?

Sasso C. et al.
Influence of the Paschen-Back effect on the results of polarimetric inversions of the HeI 1083 nm triplet

Volpicelli C.A. et al.
SOLARNET–Italian Solar Archive Federation: the First Italian Virtual Observatory Application

Solar System and Extrasolar Systems

Capaccioni F.
2004: The Annus Mirabilis of the Planetary System Exploration

Coradini A.
The Cassini Mission

Paolicchi P.
Physical processes and evolution of asteroids: the case of dynamical families

De Sanctis M.C.
67P/Churyumov-Gerasimenko, the new Rosetta target: thermal evolution model

Scuderi S. et al.
The RATS project

Strazzulla G. et al.
Ion irradiation of solids of planetological interest

Colangeli L.
Measurement of dust properties in different Solar System Environments

Claudi R.U. et al.
The RATS Stellar Fields

Colangeli L. et al.
The High Resolution Imaging Channel of the SIMBIO-SYS instrument for the BepiColombo mission to Mercury
Cremonese G. et al.
*The stereo channel (STC) of the SIMBIO-SYS instrument for the BepiColombo mission to Mercury*

Di Martino M. and Carbognani A.
*Detection of transient events on planetary bodies*

Gandolfi D. et al.
*ITANET CCD camera for Near-Earth Objects photometric observations*

Sorriso-Valvo L.
*Small scale anisotropy of magnetic turbulence in the solar wind*

Turrini D. et al.
*Exoplanetary formation in S-type binary star systems*

**Stars and Interstellar Medium**

Pallavicini R. and Randich S.
*Current problems of stellar astrophysics in optical spectroscopy*

Palumbo M.E. et al.
*Cosmic ion irradiation and UV photolysis of solids in star forming regions*

Nisini B.
*Accretion/Ejection of matter in Young Protostars: New insights from near-IR spectroscopy*

Ripepi V. et al.
*Delta Scuti pulsation among pre-main sequence intermediate-mass stars*

Alcala’ J.M. et al.
*The stellar VST-GTO surveys at the INAF-OA Capodimonte*

Orlando S. et al.
*Hydrodynamic interaction of SNR shocks with thermally conducting, radiative clouds*

Bono G. et al.
*The Carina dSph galaxy: where is the edge?*

Pizzone R.G. et al.
*The $^6\text{Li}(p,\alpha)^3\text{He}$ bare nucleus astrophysical $S(E)$- factor and its astrophysical implications*

Biazzo K. et al.
*Startspot temperature along the HR diagram*

Bocchino F. et al.
*X-raying the interstellar medium: the study of SNR shells at the OAPa*

Bonito R. et al.
*X-ray Emission Mechanisms in Herbig - Haro objects*
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busa' I. et al.</td>
<td>SARG observations of 40 stars with different activity level: test for the IRT chromospheric activity indicator</td>
<td>229</td>
</tr>
<tr>
<td>Cerrigone L. et al.</td>
<td>Radio properties of Young Planetary Nebulae</td>
<td>232</td>
</tr>
<tr>
<td>Covino E. et al.</td>
<td>Direct mass determination of low-mass PMS stars from long-period spectroscopic systems</td>
<td>235</td>
</tr>
<tr>
<td>Di Criscienzo M. et al.</td>
<td>RR Lyrae-based calibration of the Globular Cluster Luminosity Function</td>
<td>238</td>
</tr>
<tr>
<td>Damiani F. et al.</td>
<td>A deep Chandra X-ray observation of NGC 2362</td>
<td>241</td>
</tr>
<tr>
<td>Flaccomio E. et al.</td>
<td>Rotational modulation of X-ray emission in Orion Nebula young stars</td>
<td>244</td>
</tr>
<tr>
<td>Lamia L. et al.</td>
<td>The $^7$Be$(p,\alpha)^{6}$Li reaction in the context of light element problem in astrophysics</td>
<td>247</td>
</tr>
<tr>
<td>Lanzafame A.C. et al.</td>
<td>A Hα lighthouse on II Peg</td>
<td>250</td>
</tr>
<tr>
<td>Marconi M. et al.</td>
<td>STREGA@VST: Structure and Evolution of the Galaxy</td>
<td>253</td>
</tr>
<tr>
<td>Marino A. et al.</td>
<td>X-ray properties of NGC 2516 open cluster</td>
<td>256</td>
</tr>
<tr>
<td>Messina S. et al.</td>
<td>Constraining starspot properties by means of multiband photometric data</td>
<td>259</td>
</tr>
<tr>
<td>Pumo M.L. et al.</td>
<td>The role of overshooting treatment in the s-process weak component efficiency</td>
<td>263</td>
</tr>
<tr>
<td>Raimondo G. et al.</td>
<td>Investigating Resolved Stellar Populations with Surface Brightness Fluctuations</td>
<td>265</td>
</tr>
<tr>
<td>Ripepi V. et al.</td>
<td>STEP - the SMC in Time: Evolution of a Prototype interacting dwarf galaxy</td>
<td>267</td>
</tr>
<tr>
<td>Spezzi L. et al.</td>
<td>Search for young sub-stellar objects in the Chamaeleon II cloud using wide-field imaging techniques</td>
<td>270</td>
</tr>
<tr>
<td>Stelzer B. et al.</td>
<td>Age, mass and temperature dependence of X-ray activity on brown dwarfs</td>
<td>273</td>
</tr>
</tbody>
</table>
Toscano S. et al.  
*Radio monitoring of Stellar Activity in Active Binary Sistems*  
276

Umana G. et al.  
*Late stages of stellar evolution with Planck: a feasibility study*  
279

Umana G. et al.  
*The radio morphology of the LBV IRAS 18576+0341*  
282

### Galaxies and AGN

Marconi A.  
*Galaxies, Active Galactic Nuclei and Black Holes: Evolution and Interaction*  
285

Pizzella A. et al.  
*The V-sigma relation in high and low surface brightness galaxies*  
293

Franzetti P. et al.  
*Rest-frame color bimodality up to z~2 in the VIMOS-VLT Deep Survey*  
297

Grazian A. et al.  
*NIR/Optical observations of the GOODS-S field: Tracing the mass assembly history of galaxies*  
301

Cantiello M. et al.  
*SBF Gradients of E-galaxies detected with ACS*  
305

Della Ceca R. et al.  
*The Bright Side of the X-ray Sky: The XMM-Newton Bright Survey*  
309

Capetti A. and Balmaverde B.  
*The host galaxy/AGN connection in nearby galaxies: A new view of the origin of the radio-quiet/radio-loud AGN dichotomy?*  
313

Buttiglione S. et al.  
*Chemical abundance in the Polar Ring Galaxy NGC 4650A*  
317

Castellano M. et al.  
*A new (2D+1) cluster finding algorithm for photometric redshift surveys*  
320

Mercurio A. et al.  
*Galaxy Populations in the Cluster Abell 209 at z=0.2*  
322

Nesci R. et al.  
*Long term variability of S5 0716+714 from the Asiago archive plates*  
325

Palazzo G. et al.  
*The role of viscosity in AGN jet formation*  
328

Sorrentino G. et al.  
*The Environment of Active Galaxies in the SDSS DR2*  
331
Tajer M. et al.
AGNs in the XMDS: spectral energy distributions and X-ray colors 334

High Energy Astrophysics
Costa E.
High Energy Astrophysics in Italy: Problems and Perspectives 337

Burgay M. et al.
The Double Pulsar System J0737-3039 345

Chincarini G.
Gamma Ray Bursts and recent Swift Results 351

Cusumano G. et al.
On-flight calibration of the Swift-XRT telescope 358

Migneco E.
Experimental high energy neutrino astronomy 363

Morello C. et al.
Spectrum and mass composition of the cosmic rays around the knee 370

Saggion A. et al.
The MAGIC Telescope 374

Zampieri L.
Ultraluminous X-ray Sources in Nearby Galaxies 378

Aglietta M. et al.
Extreme High Energy Cosmic Ray Astronomy by the Pierre Auger Observatory 382

Castellina A. et al.
The CREAM balloon experiment 385

Fulgione W. et al.
The LVD Neutrino Observatory 388

Mucciarelli P. et al.
XMM-Newton and VLT observations of SN 1995N 391

Cosmology
Maoli R. et al.
New results from weak-lensing surveys 394

Diaferio A.
Sunyaev-Zeldovich Effect in Galaxy Clusters 398

Antonuccio-Delogu V. et al.
Environmental properties of Galaxy Populations in the Halo model 402
Romeo A.D. et al.
*Galaxy populations in simulated clusters of galaxies* 405

**Instruments**
Oliva E.
*The Telescopio Nazionale Galileo* 409

Gai M. et al.
*The foreseen Italian participation to Gaia* 415

Zerbi F.M. et al.
*The X-shooter Spectrograph for the VLT* 419

Smareglia R. et al.
*The Virtual Observatory in Italy: status and prospect* 423

Becciani U. et al.
*VisIVO: a VO enabled tool for Scientific Visualization and Data Analysis* 427

Belluso M. et al.
*SPAD Array Detectors for Astrophysical Applications* 430

Billotta S. et al.
*Quantum Efficiency of Single Photon Avalanche Diode (SPAD)* 433

Brescia M. et al.
*The Atmospheric Dispersion Corrector Software for the VST* 436

Claudi R.U. et al.
*A planet finder for VLT* 439

Claudi R.U. et al.
*Characterization of micro lenses for Integral Field Spectrographs* 442

Claudi R.U. et al.
*The refurbishment of the Asiago Schmidt Telescope* 445

Comparato M. et al.
*FLY-FLASH: A Software Interface for Adaptive Mesh Refinement - Treecode Simulations* 448

Costa A. et al.
*Grid-based HPC astrophysical applications at INAF Catania* 451

De Santis C. et al.
*Software for Multi-wavelength catalogs* 454

Gallozzi S.
*Astronomical Data Reduction in DATA-GRID* 457

Maris M. et al.
*The Flexible Planck Scanning Strategy* 460
Paioro L. et al.
 DRAGO: Data Reduction and Analysis Graphical Organizer 463

Pasian F. et al.
 Coordinating Computing, Network and Archiving activities within INAF 466

Schipani P. et al.
 The active optics software for the VST telescope 469

Schipani P.
 Hexapod kinematics for secondary mirror aberration control 472

Schipani P. and Perrotta F.
 Integrated modeling in an active optics system 475

Scuderi S. et al.
 The CCD cameras of RATS project 478

Spano’ P. et al.
 CAOS - the new high resolution spectrograph for the 0.91m telescope at Serra La Nave 481

Tamburini F. et al.
 FrogEye, the Quantum Coronagraphic mask. The Photon Orbital Angular Momentum and its applications to Astronomy 484