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IV NATIONAL CONFERENCE ON INFRARED ASTRONOMY

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editors: S. Ciprini, M. Busso, G. Tosti and P. Persi

TABLE OF CONTENTS

<i>Foreword</i>	11
<i>Participating Authorities</i>	13
<i>List of Participants</i>	14
 Introduction	
P. Maffei <i>My Researches at the Infrared Doors</i>	19
 Infrared Astronomy from Antarctica	
M. Candidi and A. Lori (invited talk) <i>Status of the Antarctic Base at Dome C and Perspectives for Astrophysics</i>	29
G. Tosti, M. Busso, S. Ciprini, P. Persi, M. Ferrari-Toniolo and L. Corcione (invited talk) <i>IRAIT: a Telescope for Infrared Astronomy from Antarctica</i>	37
F. Gasparoni, R. Chomicz, M. Zordan, and M. Dabalá (invited talk) <i>IRAIT Telescope and Enclosure: Engineering Aspects for Antarctic Operation</i>	45
L. Valenziano <i>Infrared and Millimetric Observing Sites: a Comparison</i>	53
L. Corcione, M. Busso, F. Porcu, M. Ferrari-Toniolo and P. Persi (invited talk) <i>Control System Architecture for Mid-Infrared Cameras: from TIRCAM2 to IRAIT</i>	57

C.D. La Padula, A. Carusi, G.R. Lemaitre, P. Montiel, D. Nanni, G.B. Valsecchi, A. Vignato and R.F. Viotti <i>Wide-Field Astronomy at Dome C with a Compact Two-Mirror, Three-Reflection Telescope</i>	63
M. Ferrari-Toniolo <i>Future Perspectives for Antarctic Infrared Astronomy at Dome C</i>	66
S. Ciprini, M. Busso and G. Tosti <i>The Infrared Peak of the Blazar Spectral Energy Distribution and the Monitoring from Antarctica</i>	70

Millimeter Astronomy from Antarctica and Atacama

P. de Bernardis, P.A.R. Ade, J.J. Bock, J.R. Bond, J. Borrill, A. Boscaleri, K. Coble, C.R. Contaldi, B.P. Crill, G. De Troia, P. Ferreira, K. Ganga, M. Giacometti, E. Hivon, V.V. Hristov, A. Iacoangeli, A.H. Jaffe, W.C. Jones, A.E. Lange, L. Martinis, S. Masi, P. Mason, P.D. Mauskopf, A. Melchiorri, T. Montroy, F. Nati, C.B. Netterfield, E. Pascale, F. Piacentini, D. Pogosyan, G. Polenta, F. Pongetti, S. Prunet, G. Romeo, J.E. Ruhl, and F. Scaramuzzi (invited talk) <i>Investigating the Early Universe with the Cosmic Microwave Background Anisotropy</i>	75
G. Sironi, G. Boella, M. Gervasi, A. Tartari, and M. Zannoni (invited talk) <i>Observations at Millimetric and Sub Millimetric Wavelengths from Antarctica: Activity Report</i>	85
R. Cesaroni (invited talk) <i>The ALMA Project</i>	89
S. Masi, P. Ade, P. de Bernardis, A. Boscaleri, M. De Petris, G. De Troia, M. Fabrini, M. Giacometti, A. Iacoangeli, L. Lamagna, A. Lange, P. Lubin, P. Mauskopf, A. Melchiorri, F. Melchiorri, F. Nati, L. Nati, A. Orlando, E. Pascale, F. Piacentini, M. Pierre, G. Polenta, Y. Rephaeli, G. Romeo and D. Yvon <i>OLIMPO: A Few Arcmin Resolution Survey of the Sky at mm and Sub-mm Wavelengths</i>	96

Ground-Based Infrared Astronomy

F. Mannucci (invited talk) <i>Twenty Years of TIRGO Telescope</i>	101
E. Brocato and M. Dolci (invited talk) <i>The SWIRT Project at Campo Imperatore</i>	110
E. Oliva (invited talk) <i>NICS the Near Infrared Camera-Spectrometer of the TNG</i>	118
A. Richichi, A. Glindemann, P. Kervella, F. Paresce, M. Schöller, M. Tarenghi, and M. Wittkowsk (invited talk) <i>Infrared Interferometry at the ESO VLTI</i>	126

M. Gai, D. Bonino, L. Corcione, L. Delage, D. Gardiol, A. Gennai, M. G. Lattanzi, D. Loreggia, G. Massone, S. Menardi and F. Reynaud (invited talk) <i>Fringe Tracking for VLTI and LBT</i>	130
G. Chincarini and F.M. Zerbi (invited talk) <i>Gamma-Ray Bursts, Swift and REM</i>	138
P. Persi, A. R. Marenzi, M. Tapia and J. Bohigas (invited talk) <i>Mid-Infrared Images of Compact and Ultracompact HII Regions: W51 and W75N</i>	146
U. Munari and M. Fiorucci (invited talk) <i>The Asiago Database on Photometric Systems</i>	151
F. Bortoletto, M. DAlessandro, D. Fantinel, E. Giro, L. Corcione, G. Bonanno, P. Bruno, R. Cosentino, A. Carbone and G. Evola <i>A New Generation of Detector Controllers</i>	159
C. Baffa <i>The Fasti Project</i>	165
R. Nesci, S. Sclavi, M. Maesano, E. Massaro, M. Dolci, and F. D'Alessio <i>Simultaneous Optical-NIR Observations of Four BL Lacertae Objects</i>	169
M. Marengo, M. Karovska and Ž. Ivezić <i>An IR View of Mass Loss in Long Period Variables</i>	173
L. Origlia and R. M. Rich <i>High Resolution Infrared Spectra of Bulge Globular Clusters</i>	177
M. Bonamente <i>Extreme Ultra-violet and Soft X-ray Extinction by Dust in Clusters of Galaxies</i>	181
D. Lorenzetti, F. Cortecchia, F. DAlessio, A. Fiorani, G. Li Causi, D. Mancini, F. Perrotta, R. Scaramella, R. Speziali and F. Vitali (invited talk) <i>GOHSS: Current Status and Technical Aspects</i>	185
A. Fiorani and R. Scaramella <i>NIR Visibility Function of Galaxies with GOHSS</i>	189
A. Di Paola <i>The IR facility of Campo Imperatore</i>	193
F. Vitali, E. Cianci, V. Foglietti and D. Lorenzetti <i>Toward the Fabrication of Silicon Grisms for High Resolution Spectroscopy in the Near Infrared</i>	197
T. Giannini, F. Vitali, D. Lorenzetti and B. Nisini <i>ISAAC-VLT (2-5 μm) Observations of the IRS17 Protostellar Jet</i>	201
G. Corti, S. Risso, M. Busso, G. Silvestro and L. Corcione <i>Infrared Investigation from Earth and Space on the Evolutionary State of a Sample of LPV</i>	205

S. Risso, G. Corti, M. Busso, G. Silvestro, P. Maffei and G. Tosti
Mass Loss of Mira Stars Associated with a Star Formation Field in the M16 and M17 Region 209

C. Spogli, M. Fiorucci, G. Tosti, G. Nucciarelli and G. Raimondo
Unidentified Extremely Red Objects in the Field of Some Dwarf Novae 214

M. Missana
Numerical Studies of Laboratory Spectra 218

Space-Borne Infrared Astronomy

G. Tofani and V. Natale (invited talk)
Herschel Space Observatory 219

F. Villa, N. Mandolesi and R.C. Butler (invited talk)
The Planck Project 223

M. Robberto (invited talk)
Infrared Astronomy with Hubble Space Telescope and the Next Generation Space Telescope 230

F. Bortoletto, C. Bonoli, E. Giro, C. Pernechele, A. Franceschini, P. Conconi, R. Mazzoleni, E. Molinari and F. Zerbi (invited talk)
The Italian Participation to the NGST Mid-IR Instrumentation 239

A. Cellino (invited talk)
The Observation of Near-Earth Objects from the Space at Thermal IR Wavelengths 245

P. Saraceno, L. Spinoglio and S. Molinari (invited talk)
Star Formation from ISO to HERSCHEL 253

E. Dotto and M.A. Barucci
Minor Bodies of the Solar System: ISO and ESO-VLT Infrared Spectroscopic Data 262

A. Biviano, L. Metcalfe, B. Mc Breen, J.-P. Kneib, B. Altieri, M. Delaney, D. Elbaz, M. Kessler, K. Leech, K. Okumura, S. Ott and B. Schulz
Gravitational Lensing in the Infrared: the Faintest ISOCAM Sources 266



IV NATIONAL CONFERENCE ON INFRARED ASTRONOMY

(IN HONOUR OF PAOLO MAFFEI)

Palazzo Manzoni, Facoltà di Lettere e Filosofia,
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Fig. 1. The Conference poster.



Fig. 2. Some moments of the Conference, held in the eighteenth-century *Manzoni Palace* of the Perugia University (Faculty of Literature and Philosophy).

In the cover: A particular of *l'Astronomia* (the Astronomy), the fresco of Gentile da Fabriano (1370-1427) from the Liberal Art Hall (or Hall of the Planets) of the *Trinci Palace* in the town of Foligno (Perugia, Italy). This Hall is so named because it contains frescos of *Trivium* and *Quadrivium* arts (Grammar, Dialectic, Music, Geometry, Philosophy, Astronomy, Arithmetic and Rhetoric) and frescos of the planets (seven: Moon, Mars, Mercury, Jupiter, Venus, Saturn and the Sun). They are related to the human ages (seven: Childhood, Puerility, Adolescence, Youth, Maturity, Senility, Decrepitude) and to the hours of the day. The frescos in the Hall of Planets represent, at an iconographic level, a *summa* of the Medioeval culture. Seven planets for seven human ages, each under the influence of a planet. The influence of each planet is different in different moments of the day, much like what happens in our life, in which we learn different disciplines at different ages. (Reproduced with permission of *Comune di Foligno*).

FOREWORD

Several years have passed since 1989, when the last national meeting fully dedicated to infrared astronomy was held in Gallipoli. Before then, there was a sort of agreement among the groups working in the field to remain in touch organizing, in turn, a workshop every three or four years as a chance to meet and discuss the common problems of a relatively restricted community, almost a club of amateurs.

In those days the complex procedures of infrared observations, the pioneer-like equipment, especially for exploiting mid-infrared bands, prevented most researchers from becoming fully familiar with the studies of cool matter in star formation regions and around evolved stars. What is normally defined as Infrared (i.e. researches at wavelengths between a few and around a hundred μm) was living as a separate island, detached not only from optical astronomy, but also from the work going on at millimeter wavelengths, preferentially sharing techniques and interests with radio astronomy.

A lot of things have happened since then. In Italy, immediately after the Gallipoli workshop, two projects started, which provided the first two national infrared cameras using bi-dimensional arrays: Arnica (for near infrared observations) and Tircam (for mid infrared wavelengths), both exploiting the possibilities of the national infrared telescope TIRGO, a remarkable piece of Occhialini's heritage. Abroad, infrared imaging started to grow as a common technique for providing information not to a selected community of peculiar old-fashioned experimental physicists, but to all astronomers interested in the reddened environments of our Galaxy and in distant objects well outside its limits. Quickly, modern instrumentation became available at Hawaii telescopes, in American and European observatories in Chile, then in several good, dry mountain astronomical sites. Finally, the preparation and launch of the ISO satellite definitely put an end to the era of the specialized, separate field of infrared astronomy; this last ceased to be an esoteric matter for *aficionados*, and grew simply as one of the many, powerful tools available to modern astronomical research.

These facts make clear why twelve years had to pass before a new Italian infrared meeting could take place: the need for a conference on a limited area became less obvious. They also explain the complexities of the material contained in this book, where the fascinating discussions of the Perugia workshop are reported. While speaking of infrared astronomy, we are now forced to deal with a lot of different but very integrated subjects, so strictly cross-correlated that the borders fade away; we are actually dealing with the whole astronomical research, simply looked at from a specific perspective.

It is important that, while we finally witness the complete integration of our research field in modern astronomy, we do not miss the links that have taken us so far, and the history behind all this. In Italy, an important part of this history is related to Paolo Maffei's name and to the pioneering lines of work he strongly suggested to pursue many years ago, when nobody believed in the possibilities of his techniques. Holding this workshop in Perugia, where he has been teaching for so many years, assumes therefore a peculiar meaning: that of a tribute from a mature scientific community to its origins. This community is today happy to gather for speaking of fascinating new instrumentation, both ground-based and space-borne, but also (and especially) to express its gratitude and its good wishes to Paolo, in the moment when he leaves active teaching.

In this respect, all of us want also to thank the Faculty of Sciences of the Perugia University and its dean, Prof. Mantovani, who have recently honored Paolo with the

title of *Professor Emeritus*, in an acknowledgement of his longstanding work to which we all associate. The University of Perugia has also decided that this work must be continued; and I am grateful to the *Magnifico Rettore* Prof. Bistoni, to the Faculty of Sciences and to the Department of Physics for the possibility I've been given to pursue Paolo's efforts in teaching and promoting Astrophysics in Perugia.

For the Organizing Committee
Maurizio Busso

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Prof. Giancarlo Setti (Presidente INAF, e Università di Bologna) and Prof. Carlo Alberto Ricci (Vice Presidente Commissione Scientifica Nazionale per l'Antartide, CSNA, e Università di Siena) could not attend, but were present with their written good wishes to our Conference and to Paolo Maffei.