

COMMUNICATING ASTRONOMY

with the Public 2005



EDITORS

Ian Robson (UK ATC)

Lars Lindberg Christensen (ESA/HUBBLE)

LAYOUT

Martin Kornmesser (ESA/HUBBLE)





COMMUNICATING ASTRONOMY with the Public 2005

EDITORS

Ian Robson (UK ATC)

Lars Lindberg Christensen (ESA/HUBBLE)

LAYOUT

Martin Kornmesser (ESA/HUBBLE)

COMMUNICATING ASTRONOMY WITH THE PUBLIC 2005

PREFACE

Opening Session: Announcements, Business, Wider Issues	7
Robson: The IAU Working Group on Communicating Astronomy with the Public	
Crabtree: Progress of the Washington Charter	
Christensen: Progress of the Virtual Repository	
Plenary Session 1: Setting the Scene	23
Murdin: What science is like and what science is—non-professionally executed astronomy as a means of communicating science	
Plenary Session 2: The TV Broadcast Media	31
Henbest: Attracting the Media	
Sandrelli: ESA on RAINNEWS24: A Case Study of Television Communication	
Plenary Session 3: What Makes a Good News Story	53
Schilling: Communicating Astronomy—A Reporter’s View	
Plenary Session 4: The Role of the Observatories	59
Robson: The Role of the Observatories	
Watzke & Arcand: Communicating Chandra’s X-ray Astronomy to the Press and Public	
Plenary Session 5: Innovations	83
Fienberg & Beatty: Using the Night Sky to Cultivate Public Interest in Astronomy	
Michaud: The Gemini Observatory Virtual Tour	
Plenary Session 6: The Role of Planetaria	101
Petersen: The Unique Role of the Planetarium/Science Centre in Science Communication	
Gandolfi et al.: New Perspectives in Planetarium Lectures: How to Tell Science under the Dome while Preserving the “Enchantment”	
Fairall: Seeing Beyond the Naked Eye in a Planetarium	
Plenary Session 7: Challenges and New Ideas	129
Fosbury: Difficult Concepts	
Lorenzen: Europe in Space—Taking off Without the Public?	
West: The Road Less Travelled—Non-traditional Ways of Communicating Astronomy to the Public	
Rodríguez Hidalgo: Do the Stars Tell Your Love Story?	

Plenary Session 8: Keeping our Credibility—Release of News Credibility Panel Discussion	161
Plenary Session 9: The Education Arena Cavalotti: Astronomical Pills—One-shot Questions about the Universe Jones: Space Education—A Lifeline to the Skills Shortage? Mahoney: The Role of the Popular Article in Astronomical Communication	165
Plenary Session 10: Astronomical Images—Beauty Is in the Eye of the Beholder Rector et al.: Philosophy for the Creation of Astronomical Images Levay: Hubble and the Language of Images	193
Plenary Session 11: Cutting-edge Audiovisuals Fluke et al.: Virtual Tours of the Universe Hurt: Seeing Infrared	217
Plenary Session 12: Virtual Repositories Boccatto et al.: “Catch the Stars in the Net”—Eight Years of Experience in Communicating Astronomy via New Technologies Evans: Life after Press—The Role of the Picture Library in Communicating Astronomy to the Public Christensen: Moving the Pretty Pictures into the 21 st Century Frattare et al.: Making Press Release Astronomical Images Compliant with the National Virtual Observatory Boffin & West: The Venus Transit 2004 (VT-2004) Programme—the Exceptional Impact of a Unique Public Science Discovery Project	241
Murdin: Conference Summary	280

COMMUNICATING ASTRONOMY WITH THE PUBLIC 2005

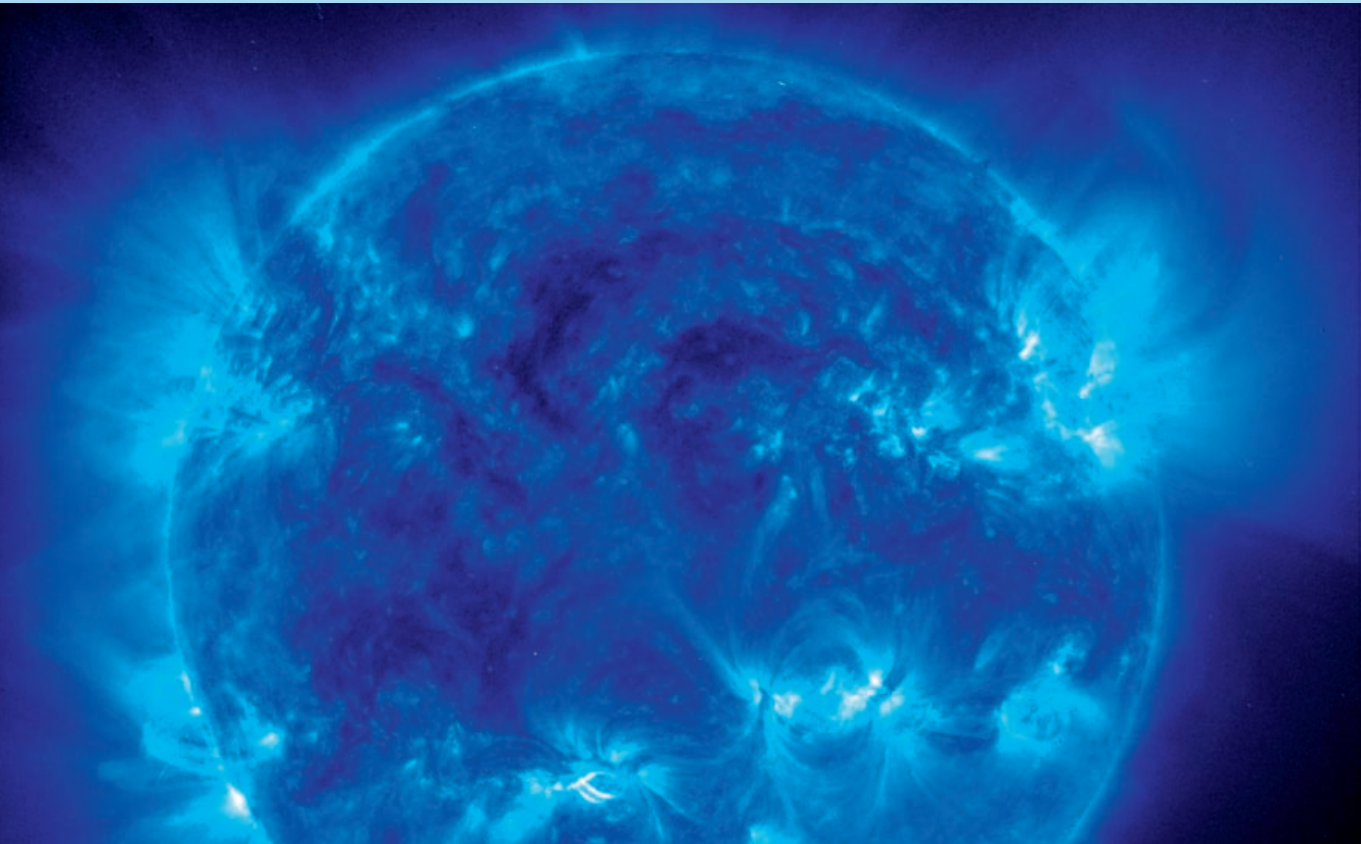
POSTERS	287
A. Acker: Planetariums, Great Messengers of the Astronomical Research	288
Bernardi, G., Bucciarelli, B, Ferreri, W., Lattanzi, M.G., Morbidelli R., Pannunzio R., Smart R. L., Vecchiato, A.: In Viaggio Fra Le Stelle—The making of the GSC II	292
M. Mirel Birlan, Gheorghe Vass, Constantin Teleanu: Bringing Forth the Spirit of Astronomy by Using Conceptual Maps	296
Robin Clegg: Using Astronomy and Space Education for National Skills Agendas	300
Luis Cuesta on behalf of The Director's Support Team of the IAC: The IAC and Scientific Outreach	304
Krzysztof Czart: Astronomia.pl—Polish Astronomy Portal	306
Francisco Diego: Human Links to the Universe—A Cultural Shift	310
Oliver Dreissigacker: Needs of a Science Editor	314
M. Ehle, N. Loiseau, & R. Bailey: The XMM-Newton Image Gallery	318
Richard Fedele: Four Decades of Public Outreach at Kitt Peak	322
S. Giovanardi, G. Gandolfi, G. Catanzaro, V. Vomero—Stars on Stage: the New Planetarium of Rome as an Astronomical Theatre	326
M. Giovalli, G. Bernardi, A. Ferrari, P. Rossi: ApritiCielo—Museum of Space and Astronomy, Planetarium in Torino	328
Janice Harvey: Journey Through the Universe	330
Dan Hillier: A Scottish Science Training Programme for Teachers	332
J. Hron, F. Kerschbaum, A. Pikhard, H. Raab: Nationwide Astronomy Events in Austria—Summary and Experiences	336
Catherine Ishida and Kaz Sekiguchi: Subaru Telescope Summit Facility Tours	340
V. Luridiana: What are the goals of popularising astronomy for scientists and society?	342
Franco Mantovani: The Visitor Centre "Marcello Ceccarelli"	346
Olivier Marco & Francisca Miranda: The ESO-MIM Star Trek—a Broad Public Oriented Short Interactive Exhibition for an Introduction to Contemporary Astrophysics	350
Robert Massey: Calendars, Crescents and Calculation	352

Ian Morison and Tim O'Brien: Public Outreach from the Jodrell Bank Observatory	356
A. Ortiz-Gil, M. Gómez Collado & A. T. Gallego Calvente: L'Aula del Cel—Communicating Astronomy at School Level	358
Stephanie L. Parello: Think Inside the Sphere	360
Sandra Preston: Outreach from McDonald Observatory	362
S. Romaniello, F. Cavallotti, S. Sandrelli: The Lord of Rings & the Olmi-comics: two cases of non-traditional approach to astronomy	364
Pedro Russo and António Pedrosa: Navegar Foundation: 5 Years of Communicating Astronomy	368
Sotiriou, M., Vrazopoulos, H., Ioannou, P., Q-Plan S.A., Sotiriou, S., Vagenas E: SkyWatch—Introducing European Youth to the World of Scientific Research through Interactive Utilisation of a Global Network of Robotic Telescopes	372
H.Teimoorinia & A.Moosavi: Astronomy as Science, Art and Industry	376
Gijs Verdoes Kleijn: A Website on Black Holes	378
M. Zoulias & N. Solomos: EUDOXOS Observatory: Communicating Astronomy using Robotic Telescopes	380

EXHIBITIONS

Paul Roche & Nik Szymanek: The Faulkes Telescope Project	384
Lars Lindberg Christensen, Lars Holm Nielsen, Kaspar K. Nielsen & Teis Johansen: The ESA/ESO/NASA FITS Liberator version 2	388
Lars Lindberg Christensen & Martin Kornmesser: The ESA Hubble 15 th Anniversary campaign	392

PARTICIPANTS



Credit: SOHO, ESA & NASA

OPENING SESSION:
Announcements, Business,
Wider Issues

