

Table of Contents

Preface	ix
Organizing committee	x
Participants	xii
Conference photographs.....	xiv
Address by the Rector of the University	xx
<i>Giuseppe Zaccaria</i>	
Address by the President of the International Astronomical Union.....	xxii
<i>Robert J. Williams</i>	

Papers

Galileo's telescopic observations: the marvel and meaning of discovery	3
<i>George V. Coyne, S. J.</i>	
Popular perceptions of Galileo	7
<i>Dava Sobel</i>	
The slow growth of humility	13
<i>Tobias Owen & Scott Bolton</i>	
A new Physics to support the Copernican system. Gleanings from Galileo's works	20
<i>Giulio Peruzzi</i>	
The telescope in the making, the Galileo first telescopic observations.....	27
<i>Alberto Righini</i>	
The Appearance of the Medicean Moons in 17 th Century Charts and Books	
How Long Did It Take?	33
<i>Michael Mendillo</i>	
Navigation, world mapping and astrometry with Galileo's moons.....	42
<i>Kaare Aksnes</i>	
Modern exploration of Galileo's new worlds	49
<i>Torrence V. Johnson</i>	
Medicean Moons Sailing Through Plasma Seas: Challenges in Establishing	
Magnetic Properties	58
<i>Margaret G. Kivelson, Xianzhe Jia & Krishan K. Khurana</i>	
Aurora on Jupiter: A Magnetic Connection with the Sun and the Medicean Moons	
<i>Supriya Chakrabarti & Marina Galand</i>	71
Io's Escaping Atmosphere: Continuing the Legacy of Surprise	80
<i>Nicholas M. Schneider</i>	
The Jovian Rings	87
<i>Wing-Huen Ip</i>	

The Juno Mission..... <i>Scott J. Bolton & the Juno Science Team</i>	92
Seeking Europa's Ocean..... <i>Robert T. Pappalardo</i>	101
Europa Lander Mission: A Challenge to Find Traces of Alien Life	115
<i>Lev Zelenyi, Oleg Korablev, Elena Vorobyova, Maxim Martynov, Efraim L. Akim, Alexander Zakahrov</i>	
Atmospheric moons Galileo would have loved..... <i>Sushil K. Atreya</i>	130
The Study of Mercury..... <i>Louise M. Prockter & Peter D. Bedini</i>	141
Jupiter and the other Giants: A Comparative Study	155
<i>Thérèse Encrenaz</i>	
Spectroscopic and spectrometric differentiation between abiotic and biogenic material on icy worlds	165
<i>Kevin P. Hand, Chris McKay & Carl Pilcher</i>	
Other Worlds, Other Civilizations?	177
<i>Guy Consolmagno SJ</i>	
Concluding Remarks	183
<i>Roger M. Bonnet</i>	
Posters	
Observing mutual events of the trans-Neptunian object Haumea and Namaka from Brazil	189
<i>Alexandre Bortoletto & Roberto K. Saito</i>	
Scientific literacy, pleasure and aesthetics: the collaborative virtual worlds that Galileo could not foresee.....	193
<i>Daiana R. Bortoletto, Mariângela de Oliveira-Abans, Propércio G. Guida Júnior, Iranderly F. de Fernandes & Rafael Santos</i>	
The planets and our culture a history and a legacy	199
<i>Theodore C. Clarke & Scott J. Bolton</i>	
Observing Mercury: from Galileo to the stereo camera on the BepiColombo mission	213
<i>Gabriele Cremonese, Vania Da Deppo, Giampiero Naletto, Elena Martellato, Stefano Debei, Cesare Barbieri, Carlo Bettanini, Maria T. Capria, Matteo Massironi, Mirko Zaccariotto</i>	
Observations of mutual phenomena of Galilean's satellites at Catania	219
<i>Daniele Fulvio & Carlo Blanco</i>	
Io, the closest Galileo's Medicean Moon: Changes in its Sodium Cloud Caused by Jupiter Eclipse	224
<i>Cesare Grava, Nicholas M. Schneider & Cesare Barbieri</i>	

Exploration of the Galilean Moons using Electrodynamic Tethers for Propellantless Maneuvers and Self-Powering	229
<i>Enrico C. Lorenzini, Davide Curreli & Denis Zanutto</i>	
Near-Earth Objects 400 Years after Galileo: Physical Properties and Internal Structure	234
<i>Dmitrij Lupishko & Zhanna Pozhalova</i>	
Theory of the rotation of the Galilean satellites	240
<i>Benoît Noyelles</i>	
Study of mutual occultation phenomena of the Galilean satellites at radio wavelengths	245
<i>Salvatore Pluchino, Emma Salerno, Giuseppe Pupillo, Francesco Schillirò, Alex Kraus, Karl-Heinz Mack</i>	
How many satellites are discovered in the Solar System after Galileo	250
<i>Zhanna Pozhalova & Dmitrij Lupishko</i>	
A virtual tour of the Galilean Satellites	254
<i>Paul Schenk</i>	
Author index	269
Subject index	270