

Schiaparelli and his legacy.

Milan, 19-20 October, Turin 21 October 2010

editors: G. Trinchieri, and A. Manara

TABLE OF CONTENTS

<i>Index</i>	203
<i>Foreword</i>	206
Session I: Life and science of Schiaparelli	
A. Manara, G. Trinchieri <i>Schiaparelli and his legacy</i>	209
G. Giorello, L. Guzzardi <i>G.V. Schiaparelli: from scientific observations to scientific imagination</i>	219
G. Berlucchi <i>Some historical crossroads between astronomy and visual neuroscience</i>	225
A. Ferrari <i>Between two Halley's comet visits</i>	232
P. Tucci <i>The Diary of Schiaparelli in Berlin (26 October 1857-10 May 1859): a guide for his future scientific activity</i>	240
Victor K. Abalakin <i>Some remarks on preparations for Giovanni Virginio Schiaparelli's journey to Russia</i>	248
S. Bianchi, D. Galli, A. Gasperini <i>G. V. Schiaparelli and the Arcetri Observatory</i>	253
S. Maffeo, S.J <i>G.V. Schiaparelli and Fr. A. Secchi, S.J.</i>	259
S. Débarbat <i>Schiaparelli and French astronomers</i>	268

A. Manara, A. Wolter <i>Mars in the Schiaparelli–Lowell letters</i>	276
E. Antonello <i>Schiaparelli and the dawn of astronomy</i>	280
S. De Meis <i>A few aspects of Schiaparelli’s studies</i>	290

Session II: Modern planetary science

A. Cellino and A. Dell’Oro <i>Minor bodies: small actors in Solar System’s history</i>	300
T. J. Jopek <i>Meteoroid streams and their parent bodies</i>	310
A. Coradini and R. Orosei <i>The exploration of Mars: past and future</i>	321
C.R. Perotti and M. Rinaldi <i>Mars and Earth topography: a preliminary comparative analysis</i>	334
D. Lupishko, V. Kaydash and Yu. Shkuratov <i>Global dust storms and highly polarizing clouds on Mars</i>	341
V. Rizzo and N. Cantasano <i>Textures on Mars: evidences of a biogenic environment</i>	348
W. Sheehan, J. Boudreau and A. Manara <i>A figure in the carpet: Giovanni Schiaparelli’s classic observations of Mercury reconsidered in the light of modern CCD images</i>	358
J.I. Lunine <i>Extrasolar planets: the final frontier</i>	368
G. Scalera <i>Roots of modern geodynamical views in Schiaparelli’s thought</i>	377

Section III: On the footsteps of Schiaparelli: future planetary scientific and robotic space missions

V. Giorgio (Chairman) <i>Introduction to the session on ‘Future planetary scientific and robotic space missions’</i>	385
Enrico Flamini <i>Bepi Colombo: the mission, the instruments</i>	386
J. van Casteren and M. Novara <i>BepiColombo mission</i>	394

	205
V. Giorgio <i>From water to life: from Phoenix to EXOMARS</i>	406
E. Antonucci <i>Solar Orbiter. The need to go close to the Sun</i>	412
Section III: On the footsteps of Schiaparelli: Human Space Exploration	
P. Messidoro (Chairman) <i>Introduction to the Session on 'Human Space Exploration'</i>	420
B. Gardini <i>ESA Strategy for human exploration and the Lunar Lander Mission</i>	422
F. Svelto <i>Technologies for Human Space Exploration: ASI PROGRAMS</i>	430
M.A. Perino <i>Human Space Exploration architecture study in TAS-I</i>	437
P. Messidoro <i>From ISS to Human Space Exploration: TAS-I contribution and perspectives</i>	443
R. Trucco, P. Pognant, S. Drovandi <i>PLANLAB: A Planetary Environment Surface & Subsurface Emulator Facility</i>	449
D. Boggiatto, D. Moncalvo <i>Systems and Technologies for Space Exploration: the regional project STEPS</i>	455
G. Chiocchia and E. Vallerani <i>Five years of the international SEEDS Master Course. A contribution to space exploration</i>	459