

MEMORIE DELLA SOCIETÀ ASTRONOMICA ITALIANA

Vol.79 n.3 2008

1st Workshop on science and technology through Long Duration Balloons

Rome, June 03-04, 2008

editors: Silvia Masi, Steven Peterzen, Pietro Ubertini and Sergio Di Cosimo

TABLE OF CONTENTS

<i>Foreword</i>	776
<i>List of participants</i>	778
P. Ubertini <i>Scientific balloons: historical remarks</i>	783
S. Peterzen et al. <i>Long Duration Balloon flights development Italian Space Agency</i>	792
P. de Bernardis et al. <i>From BOOMERanG to B-B-Pol</i>	799
F. Frontera et al. <i>A gamma-ray Laue lens focusing telescope aboard a balloon experiment</i>	807
M. Bizzarri and A. Cucina <i>Biological effects of cosmic radiation during stratospheric flights</i>	812
B. Bertucci <i>The S.E.R.M.S. Laboratory a research and test facility for space payloads and instrumentation</i>	818
P. Picozza and L. Marcelli <i>Antimatter and dark matter: lessons from ballooning</i>	823
P. S. Marrocchesi <i>Polar balloon flights with a scaled version of CALET</i>	829
R. Battiston and S. Schael <i>Proposal for a German - Italian research program to measure charged cosmic rays with Long Duration Balloons</i>	834
R. Palumbo et al. <i>Meteorological conditions forecast and balloon trajectory estimations</i>	841

P. Di Carlo and G. Visconti <i>Climatic change and atmospheric composition research via balloons</i>	846
G. Visconti <i>Airborne measurements and climatic change science: aircraft, balloons and UAVs</i>	849
P. Palumbo et al. <i>DUSTER aerosol collection in the stratosphere</i>	853
L. Palchetti et al. <i>The REFIR-PAD experiment</i>	858
G. Russo et al. <i>USV: Unmanned Space Vehicle</i>	863
E. Quadrini and E. Caroli <i>CZT detector technological development and balloon testing</i>	867
L. Natalucci et al. <i>Background information and technological tests of hard X-ray detectors</i>	872
Nati L. et al. <i>Cryogenic systems for Long Duration Balloon experiments</i>	878
M. Alderighi et al. <i>Long Duration Balloon flights for the evaluation of radiation effects on electronic systems</i>	883
S. Masi et al. <i>OLIMPO</i>	887
G.B. Palmerini et al. <i>MEMS based inertial navigation systems onboard balloons</i>	893
V. Iafolla et al. <i>GReAT (General Relativity Accuracy Test): a free fall test of Weak Equivalence Principle from stratospheric balloon altitude</i>	898
M. Salatino et al. <i>Measuring polarization of interstellar dust: a modulator for the PILOT experiment</i>	905
E. S. Battistelli et al. <i>Transition Edge Sensors for Long Duration Balloon experiments</i>	910
A. Cardillo et al. <i>Analysis and prediction of stratospheric balloons trajectories</i>	915
D. Spoto et al. <i>The Italian balloon launch facility and its role in the frame of ASI stratospheric activities</i>	920
E. Ronchi et al. <i>STRADIUM: a Telemetry&Telecommand system for LDB flights</i>	926

E. Cianca et al. <i>EHF channel sounding for telecommunications applications via HAPs and balloons</i>	932
G. Romeo et al. <i>PEGASO. Polar Explorer for Geomagnetic And other Scientific Observation</i>	940
A. Boscaleri et al. <i>STRATOBUS: a multiuser platform system for making access to LDB flight easier and cheaper</i>	946
Calvo et al. <i>Microwave Kinetic Inductance Detectors for Long Duration Balloon experiments</i>	953
F. Nati <i>Optical sensors for attitude control systems on balloons</i>	958
A. Donati et al. <i>Hardware, integration & support for the ASI BIRBA balloon campaigns since year 2000</i>	962
L. Merico <i>Launch opportunities for transmediterranean, transatlantic and local flights from Trapani-Milo base due to meteo conditions</i>	966
L. Verde et al. <i>Studying reionization with secondary CMB anisotropies</i>	969
E. Flamini and S. Pirrotta <i>Solar System exploration and SORA</i>	972
S. Masi, S. Peterzen, P. Ubertini <i>Summary of the final discussion and conclusions of the workshop</i>	978