20th ESA Symposium

European Rocket and Balloon Programmes and Related Research

22–26 May 2011
Hyère, France

Sponsored by
Centre National d’Etudes Spatiales (CNES)
Swedish Space Corporation Sweden (SSC)
Rymdstyrelsen – Swedish National Space Board
Deutsches Zentrum für Luft- und Raumfahrt (DLR)
Andøya Rocket Range (ARR)
Swiss Federal Institute of Technology (ETH)
Programme Committee
B. Zappoli (Chair), CNES
K. Boen, Andoya Rocket Range
M-A. Clair, CNES
M. Egli, ETH Zurich
J. Gumbel, Stockholm University
A. Hertzog, CNRS
S. Kemi, SSC Esrange
F-J. Lübken, IAP Kühlungsborn
J. Moen, University of Oslo
J.-B. Renard, CNRS
D. Vassaux, CNES
A. Vargas, CNES
A. Verga, ESA

Symposium Organising Committee
C. Delabarre (Chair), CNES
M-P. Havinga (Co-Chair), ESA
C. Monsan, CNES
S. Rétilf, CNES
M. Soulier, CTA Event/CNES

Publication
Proc. of ‘20th Symposium on European Rocket and Balloon Programmes and Related Research’
Hyère, France (ESA SP-700, October 2011)

Edited by
L. Ouwehand
ESA Communications

Published and distributed by
ESA Communications
ESTEC, Noordwijk, The Netherlands

Price
€ 60

ISBN
978-92-9092-264-3
ISSN
0379-6566

Copyright
© 2011 European Space Agency
CONTENTS

Chairman’s Conclusions

National Reports
Chair: O. Norberg

Sounding Rocket and Balloon Research Activities Supported by the German Space Programme 2009 – 2011
R. Kuhl, C. Gritzner, A. Friker & D. Friedrichs

Norwegian National Report – Arctic Access to Space
P. Brekke

Swedish Space Activities – An Overview with a Focus on Balloons and Rockets
K. Dannenberg

Sounding Rocket and Balloon Activities and Related Research in Switzerland 2009 – 2011
M. Egli

In-Situ Measurement of Electron Density Perturbation in the Ionospheric Cusp Region During Ici-2 Campaign
T. Abe & J. Moen

An Overview of the NASA Sounding Rockets and Balloon Programs
P.J. Eberspeaker & D.L. Pierce

Russian Balloon Research
D. Shifrin

Symposium Lectures

Biology on Sounding Rockets: History, Requirements, Results and Scientific Interpretation
R. Demets

Troposphere, Stratosphere & Climate
Chair: H. Oelhaf, A. Engel & S. Kirkwood

Stratospheric Composition Measurements Using the MAESTRO Instrument on a Balloon Platform Launched from Kiruna During Springtime, 2011
S.M.L. Melo, C.T. McElroy, C.A. McLinden et al.

Update on Envisat/SCIAMACHY Validation with Balloon-Borne DOAS Instruments: Comparison of O3, NO2 and BrO Profiles
S. Kreycy, M. Dorf, L. Kritten et al.

TIR/SWIR Experiments from the LPMAA
Y. Tê, P. Jeseck, S. Payan et al.
Intrusion of Recent Air in Polar Stratosphere During Summer 2009 Revealed by Balloon-Borne In-Situ CO Measurements

G. Krysztofiak, R. Thiéblemont, V. Catoire et al.

Temperature Variations Seen by High Resolution Radiosondes as Signs of Turbulence, Comparison with ESRAD

M. Mihalikova, S. Kirkwood & D. Mikhaylova

**Technique & Instrumentation for Rockets**

*Chairs: P. Turner, N. Pillet, K. Boen, L. Poromaa & C. Lockowandt*

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
</table>
| 91   | Intrusion of Recent Air in Polar Stratosphere During Summer 2009 Revealed by Balloon-Borne In-Situ CO Measurements  

G. Krysztofiak, R. Thiéblemont, V. Catoire et al. |
| 99   | Temperature Variations Seen by High Resolution Radiosondes as Signs of Turbulence, Comparison with ESRAD  

M. Mihalikova, S. Kirkwood & D. Mikhaylova |
| 105  | Absolute Calibration of Vacuum Ultraviolet Xenon Flash Lamps Used for Photoionization of Meteor Smoke Particles  

S.M. Ernst, S. Skruszewicz, B. Strelnikov & M. Rapp |
| 113  | Deployment and Characterisation of a Telescopic Boom for Sounding Rockets  

J. Keegan, M. Wylie, S. Curran et al. |
| 121  | EXPLORE: Technology and Process Demonstration for Orbital Refuelling on a Sounding Rocket  

C. Hill, J. Schlutz, A. Fink et al. |
| 129  | REMOS – Recession Monitoring System: Experiment Concept and Results of the Flight on the Rexus 9  

C. Blank, H. Boehrk, M. Duering et al. |
| 137  | System Design and Technical Demonstrations for Reusable Sounding Rocket  

S. Nonaka, H. Ogawa, Y. Naruo & Y. Inatani |
| 143  | Rocket Propulsion with Gelled Propellants for Sounding Rockets  

K.W. Naumann, H.K. Ciezki, R. Stierle et al. |
| 149  | Forced-Inflation Parachute for Rocket Payload Recovery  

V. Yushkov, Yu. Mekhonochin, Yu. Gvozdev & V. Chizhukhin |
| 153  | Atomic Oxygen Sensor Systems Aiming In-Flight Measurements on a Sounding Rocket  

S. Fasoulas, S. Loehle, A. Steinbeck & M. Eberhart |
| 159  | The Squid Sounding Rocket Experiment  

M. Alaniz, S. Belyayev, D. Bergman et al. |
| 167  | M-BEAM (Magnetic Bearing for Brushless Direct Current Motor in Microgravity)  

S. Pehr |
| 173  | A GPS Receiver for Use in Sounding Rockets  

F. Mota, G. Albuquerque & T. Rapôso |
| 179  | Flight Test Results of a Novel Integrated GPS Receiver for Sounding Rockets  

A. Grillenberger & M. Markgraf |
| 185  | Development of a System to Submit Sugarcane Plants in Real Microgravity Using the VSB30 Sounding Rocket  

| 189  | Antithermal Shield for Rockets with Heat Evacuation by Infrared Radiation Reflection  

I. Rusu |
| 193  | The XRMON-GF Microgravity Experiment Module  

Y. Houlz, O. Löfgren, P. Anderson et al. |
The Static Structural Test on SARA Suborbital Thermostructural Subsystem
E.H. de Castro Biase & L.E.V. Lourses da Costa

The Utilization of the Magnus Effect for Hot Water Rockets
A. Weiß & A. Nicolai

Education

Chairs: A. Hjalmar Hansen, B. Stromsholm, A. Stamming & G. Florin

Space Education in Norway
A.H. Hansen, J. Grande, O.H. Morgienstierne & H.M. Strømdal

Polar Research in the Classroom, after the IPY
B. Stromsholm

Stratospheric Balloons in France: For 20 Years an Efficient Space Education Tool for Juniors
M. Maignan, A. Gueurce, C. Arnodo et al.

Calisph’Air, an Educational Project to Study the Role of Aerosols in Air Quality and Climate
C. Flattot, Students of Maintenon High School & D. de Staerke

Project skBalloon
J. Erdziak, B. Chrenko, J. Kapuš et al.

MARVEL – The Martian Airborne Research Vehicle
P. Påhlsson, L. Strand, S. Powell et al.

SP.ACE 2009-2011: Secondary School Students Studying Sound Spectra, Mastering Magnetism and Fostering Future Flights
T. Bettens, X. Deraet, J. Deseure et al.

A Novel Approach to Hands-On Space Education Outreach for Secondary School Students
E. de Schrijver & D. Geeroms

The SPONGE REXUS Project: Overview of a Sounding Rocket Experiment for PMDs
M. Lazzarin, N. Bellomo, F. Barato et al.

REXUS/BEXUS Alumni – Looking at the Long-Term Personal Benefits of Participation in a Practical Student Programme
M. Fittock, M. Siegl, A. Stamming & al.

Introduction to the Canorock Program
J. Grande, T. Wang, K. Blix Dahle et al.

ASGARD: Securing Recurrent Near-Space Flight Opportunities for Secondary Schools
E. de Schrijver, E. Geerts & R. Van Malderen

From Student Experiments to Moon and Mars
E. Nathanson, C Hill, A. Fink et al.

The First European CanSat Competition for High School Students
T. Wang & J. Grande

Brussels’ Vikings Participating in the First European CanSat Competition
L. Lamort, J. Cugnon & E. de Schrijver
Range Facilities

Chairs: O.-R. Enoksen & L. Poromaa

Facilities for Production, Test and Qualification of Sounding Rocket Payloads at Andøya Rocket Range
G. Hansen

Extended Scientific Possibilities for Studies of the Polar Atmosphere – Using the Sounding Rocket Facilities at Andøya and Svalbard
P. Dragøy, T. Kristiansen & H.A. Eilertsen

Poster
Maser 12 Digital Video System
D. Titomanlio, G. Capuano & M. Severi

Technique & Instrumentation for Balloons


The SURECA BIT-10 Long Duration Balloon Mission: A Successful Qualification Test for a New Iridium® Telemetry
D. Spoto, N. Auricchio, K. Boen et al.

Mini-SAOZ: A Light UV-Visible Spectrometer Sonde for Studying Convective Transport in the Stratosphere
M. Vicomte & J.P. Pommereau

Balloon Gradient Geomagnetic Surveys at Stratospheric Altitudes
Yu.P. Tsvetkov, K.A. Nazarova, O.M. Brekhov et al.

Radiation Measurements in the Stratosphere
D. Pantel, Y. Gonzalez, M. Gedion et al.

A New Measurement of the Cosmic-Ray Flux Below 5GV Rigidity with the PERDaix Detector
R. Greim, A. Bachlechner, B. Beischer et al.

New Version of Balloon Hygrometer for In-Situ Water Vapour Measurements in the Upper Troposphere and Lower Stratosphere (FLASH-BM)
A. Lykov, V. Yushkov, S. Khaykin et al.

Flight Telecommunication Systems Under Balloons
J.-P. Lefèvre & N. Verdier

A Modular Solution for Science Platform Stabilisation
J.-E. Strömberg

Control System, Operating Modes, and Communications for PoGOLite
M. Jackson for the PoGOLite Collaboration

Ground and Board Interface on the Nosyca Command Control Gondola: An Adaptable Interface
I. Zenone, C. Valero & J. Donadieu

Innovative Camera Pointing Mechanism for Stratospheric Balloons
J. Jaworski, K. Bobrowski, L. Boruc et al.

A Balloon-Borne Mission to Observe Venus During the January 2014 Inferior Conjunction
E. Young, M. Bullock, C. Tsang et al.
The Small Multi-Function Autonomous Research and Teaching Sonde (Smartsonde):
Relating In-Situ Measurements of Atmospheric Parameters to Radar Returns
P.B. Chilson, T.A. Bonin, B.S. Zielke & S. Kirkwood

Balloon Trajectory Prediction Methodologies for the Unmanned Space Vehicles Programme
R. Palumbo, G. Morani & F. Corraro

Thermal Behaviour of Sunrise, A Balloon-Borne Solar Telescope
G. Fernández-Rico, I. Pérez-Grande, Á. Sanz-Andrés & P. Barthol

Mesosphere & Lower Thermosphere

Chairs: M. Rapp, J. Gumbel, F.-J. Lübken & U.-P. Hoppe

Lidar Soundings of Noctilucent Clouds and Temperatures During Day and Night in the
Summer Mid-Latitude Middle Atmosphere
M. Kopp, M. Gerdinger, J. Hößnern et al.

The Charge Balance in the Presence of Meteoric Smoke in the Upper Mesosphere
under Winter Conditions – Preliminary Results
U.-P. Hoppe, M. Friedrich, T.A. Blix et al.

In-Situ Density, Temperature, and Turbulence Measurements in the Middle
Atmosphere During ECOMA 2010
A. Szewczyk, B. Strelnikov, G. Baumgarten & M. Rapp

Independent Calibration of Radar Reflectivities Using Radiosondes: Application to ESRAD
S. Kirkwood, M. Mihalikova, D. Mikhaylova et al.

Life & Physical Science

Chairs: M. Egli, K. Dannenberg & A. Verga

A Parabolic Flight Profile as Reflected by Fluctuations in Cytosolic Calcium and
Gene Expression of Plant Cells
M. Neef, A. Hennig, N. Hausmann & R. Hampp

DMLM III Device Development for Enzymes Biochemical Reactions in Microgravity
A. La Neve, M. Bellodi, M.A.A. Melo et al.

Analysis of Behaviour and Habituation of Fish Exposed to Diminished Gravity in
Correlation to Inner Ear Stone Formation – A Sounding Rocket Experiment (TEXUS 45)
R. Hilbig, M. Knie, D. Shcherbakov & R.H. Anken

Review of the MAXUS 8 Sounding Rocket Experiment to Investigate
Solidification in a Ti-Al-Nb Alloy
R. Mooney, D. Browne, O. Budenkova et al.

Comparison of Results from Low-Gravity and Normal Gravity Experiment “TRACE” on the
Columnar-Equiaxed Transition in the Transparent Alloy System Neopentylglycol-Camphor
L. Sturz & G. Zimmermann

Cranfield Astrobiological Stratospheric Sampling Experiment (Cass•E): Overview of
Flight Hardware Configuration, Implemented Planetary Protection and Contamination
Control Procedures and Preliminary Post-Flight Results
C.M. Juanes-Vallejo, V.V. Grama, I. Katramados et al.

Japan-Europe Collaborative Droplet Array Combustion Experiment in Microgravity
Onboard TEXUS-46 – Technical Achievements and Preliminary Scientific Results
M. Kikuchi, S. Yamamoto, S. Yoda et al.
XRMON-GF Experimental Set-Up Devoted to X-Ray Radiographic Observation of Directional Solidification under Microgravity on Maser12 Sounding Rocket Missions  
H. Nguyen-Thi, A. Bogno, G. Reinhart et al.

The Study of Droplet Array Combustion on TEXUS-46 – Preliminary Scientific Results of the Nitrogen Oxide Production  

The GAGa Project: From the Idea to a Successful Sounding Rocket Experiment  
K. Harth, S. Höme, T. Trittel et al.

Projects & Missions with Rockets  
Chairs: R. Kuhl & A. Schütte

TEXUS and MAXUS Preparation for the Future  
A. Schütte

TEXUS – The Flying Laboratory for Material Science and Fluid Physics Experiments  
H. Steinau

ARES Rockets Demonstrators of French Space Agency Project PERSEUS  
S. Pernon, J. Oswald, R. Bec & H. Hingre

CADEN Device Development and Analysis of the Microgravity Effects on the Carbon Nanotubes films Properties  
A. La Neve, M. Bellodi, M.A.A. Melo et al.

Investigating New Space Structures with the Focus Experiment  
P. Reiss, E. Breunig, P. Zimmerhakl et al.

SHARK-MAXUS/8 Experiment: A Technology Demonstrator of Re-Entry Drop Capsule  
R. Gardi, A. Del Vecchio, G. Russo & G. Marino

Ground Equipment  
Chair: E. Thrane

Wind Profile Derived from Anemometric Tower and Rawinsoundings for the Determination of the Flight Trajectory at Alcântara Space Center  
G. Fisch, R. Costa Leão & I. Fernandes Vendrème

Complex for Real-Time Experiments by Using Operated Flying on Balloon  
O. Brekhov, Yu. Tsvetkov & N. Nikolaev

Astrophysics  
Chairs: S. Kemi & M. Pearce

Balloon-Borne Gamma-Ray Polarimetry  
M. Pearce, for the PoGOLite Collaboration

SMILE-II: Observation of Celestial and Atmospheric MEV Gamma Rays Using a Balloon-Borne Wide Fields of View Electron-Tracking Compton Camera  
A. Takada, T. Tanimori, H. Kubo et al.

The PERDaix Experiment  
C. Mai, A. Bachlechner, B. Beischer et al.

High Energy Astrophysics with Rubber Balloons  
S.K. Chakrabarti, D. Bhowmick, R. Sarkar et al.
Projects & Missions with Balloons

Chairs: M.-A. Clair & D. Spoto

TRO-Pico: A Small Balloon Campaign to Study the Impact of Tropical Convective Overshooting on Stratospheric Water Budget
E.D. Rivière, J.-P. Pommerau, N. Amarouche et al.

A New Approach in Designing of Stratospheric Platforms Aimed at Multi-User LDB Flights
A. Boscaleri, L. Fiorineschi, P. Rissone et al.

Boundary Layer Balloons in the Mediterranean During HyMeX
A. Doerenbecher, C. Fesquet, C. Basdevant et al.

NOSYCA: A New System for Balloon Operations
J. Mongis, I. Denis, C. Chatain & J.-M. Gagne

I-BATE: A Precursor to Space-Based Air Traffic Control
R.R. Rieber, T. Norheim & Y. Brodsky

Space Weather & Ionosphere

Chairs: J. Lunde & J. Moen

In-Situ Measurement of Electron Density Perturbation in the Ionospheric CUSP Region During IC1-2 Campaign
T. Abe & J. Moen

Fluctuations in the Direction of Propagation of Low Frequency Ionospheric Waves
H. Sato, H.L. Pécseli & J.K. Trulsen

Electron Loss and Meteoric Dust in the Mesosphere
M. Friedrich, M. Rapp, T. Blix et al.

Radiation Measurement on a BEXUS Balloon
T. Möller, B. Ehresmann, J. Labrenz & L. Panitzsch

Space Weather, Cosmic Rays, and Satellite Anomalies
L. Dorman, for the Satellite Anomaly Team

Regional Orthogonal Model (ROM) of the Geomagnetic Secular Variation in the Europe for 1980-2009 Years

Challenges to the SWARM Mission: On Different Internal SHA Magnetic Field Models of the Earth in Dependence on Satellite Altitudes
W.A. Webers

List of Participants

Additional Material

Group Photo