European Space Agency
Programme Advisory Committee
on the Special Project
Concerning the Launching of Sounding Rockets

14th ESA SYMPOSIUM
ON
EUROPEAN ROCKET AND BALLOON PROGRAMMES
AND RELATED RESEARCH

Seminaris SeeHotel Potsdam, Germany
31 May - 3 June 1999
14th ESA Symposium
on European Rocket and Balloon Programmes
and Related Research

Contents

J. Röttger
Symposium Summary and Resolutions 1

Opening Session: Welcome Speeches

O. Röhrig, DLR
Introduction 9

N. Kiehne, Director Space Programmes, DLR
Welcome Address 11

F. Buttler, Secretary of State, Ministry of Science, Research and Culture of the Federal State of Brandenburg
Welcome Address 13

P. Clancy, Microgravity and Space Station Utilisation Department, ESA/ESTEC
Opening Speech 15

J. Jacobs, Mayor of the City of Potsdam
Welcome Address 17

U. von Zahn, Leibniz-Institut für Atmosphärenphysik, Kühlingsborn
Welcome Address 19

1. National Reports

Chairperson: J. Röttger

W. Frings, P. Preu & O. Röhrig
Scientific Sounding Rocket and Balloon Activities in Germany 23

I. Sadourny
The French Balloon Programme
1997-1999: Two Years of Scientific Experimentation (presented by N. Papineau) 29

R. Skatteboe
The Norwegian Balloon and Sounding Rocket Programme 35

M. Cogoli-Greuter & E. Kopp
Swiss Scientific Balloon and Sounding Rocket Experiments and Related Research in 1997-1999 43

G. Rumbold
The Space Science Programme of the CSA 49

T. Nakajima, M. Hinada, H. Matsuo et al.
Sounding Rocket and Balloon Activities in Japan in FY 1997/1998 57

B. J. Flowers & H. C. Needleman
An Overview of the NASA Sounding Rocket and Balloon Programmes 65
2.1 - New Techniques, Instrumentation and Range Facilities

**Chairperson:** W. Eriksen

- **P. Faucon**
  CNES Balloon Capabilities and Future Campaigns 75

- **M. Viertotak, P. Turner & A. Vargas**
  TM/TC System for Small Balloons Developed from Sounding Rocket and Satellite Technique 83

- **M. Hinada, N. Ishii, K. Hiraki, Y. Inatani & M. Honda**
  Recovery System of Muses-C Re-Entry Capsule 89

- **M. Seefeldner**
  A Simulation of the Touch-Down Process of a Balloon Gondola 95

- **J. B. Renard, M. Chartier, G. Berthet et al.**
  A New Light Balloon-Borne UV-Visible Spectrometer Designed for Night-Time Observations of Stratospheric Trace Gas Species 101

- **V. Dubourg, F. Nouel & M. Durand**
  Pressurised Balloon Systems: Results of Ecuador 1998 and THESEO 1999 Campaigns 105

- **P. Chilson, P. Johansson, M. Johnsson et al.**
  RIPAN: A Remotely Controlled Aircraft Project for Troposphere/Stratosphere Research 111

2.2 - New Techniques, Instrumentation and Range Facilities

**Chairpersons:** S. Kemi & D. Krause

- **K. Lundahl**
  The Swedish Space Science Programme - Technical Aspects 119

- **C. Tockert**
  Aeroclipper - An Approach to *in-situ* Measurements 125

- **P. Turner, J. Ettl, L. Altenbuchner & J. Turner**
  General Purpose Rocket Instrumentation and Payload System - GRIPS - A Modular Approach to Service System Design 129

- **H. Lewers**
  Rocket Systems for Meteorological and Upper Atmospheric Soundings 135

- **A. Vargas, J. Evrard, J. Ortis & A. Pelissier**
  New Recovery Systems for Stratospheric Balloon Gondola 141

- **R. Ya. Berkman & V. Korepanov**
  New Electromagnetic Instrumentation for Scientific Balloons 149

2.3 - New Techniques, Instrumentation and Range Facilities

**Chairperson:** C. Camy-Peyret

- **L. Hall & L. Ljunge**
  The DS19 - A New High Performance Guidance System 155

- **H. Honda, N. Yajima, T. Yamagami et al.**
  Stratospheric Air Sampling Experiment at Syowa Station, Antarctica 161
3. Future Projects and Campaigns

CHAIRPERSONS : L. O. JANSSON & R. A. GOLDBERG

U. Schmidt
Scientific Ballooning for Stratospheric Research - Major Achievements and Future Perspectives

G. Schmidike, K. Tobiska & D. Winningham
TIGER-Program for Thermospheric-Ionospheric Geophysical Research - Long-Term Measurement of Solar EUV/UV Fluxes for Thermospheric-Ionospheric (T/I) Modelling and for Space Weather Investigations

R. Hoogen, J.P. Burrows, S. Noël et al.
SCIAMACHY Mission Objectives and Validation Concept: The German Contribution

J. J. Sojka, R.W. Schunk & H. Thiemann
Ionosphere-Thermosphere Dynamical Response to a Geomagnetic Storm on a Global Scale

C. Girz & A.E. MacDonald
Global Air-Ocean In-situ System (GAINS)

M. Förster, N. Jakowski, H. Lühr et al.
Global Ionospheric-Thermospheric Response to a Magnetic Storm - A New Rocket Project

M. Förster, H. Lühr, C. Reigber et al.
The CHAMP Satellite and its Space Weather Monitoring Capability

4.1- Atmospheric Dynamics, Composition and Chemistry

CHAIRPERSON : J. GUMBEL

J. Fiedler, G. von Cossart, U. von Zahn & W. Eriksen
Stratospheric/Mesospheric Temperature Profiles Obtained by the ALOMAR RMR Lidar over Andøya
4.2 - Atmospheric Dynamics, Composition and Chemistry

Chairperson: E. v. thrane

J. Klostermeyer
Physics of Polar Mesosphere Summer Echoes

G. von Cossart, J. Fiedler & U. von Zahn
Interannual Variability of Noctilucent Clouds as Observed at 69°N by Ground-based Lidar

P. Hoffmann, G. von Cossart & W. Singer
Dynamical Influences on PMSE and NLC Derived from Radar and Lidar Measurements at ALOMAR

K. Stebel & S. Kirkwood

4.3 - Atmospheric Dynamics, Composition and Chemistry

Chairpersons: U. von Zahn & F. Dulac

M. Riese, R. Spang, J. Oberheide et al.
Some Results of the Cryogenic Infrared Spectrometers and Telescopes for the Atmosphere (CRISTA) Experiment

J. Siebert, G. Baumgarten, K.P. Müller et al.
Rayleigh Lidar Observations of the Middle Atmosphere Thermal Structure Above ESRANGE (68N, 21E), Sweden

G. Baumgarten, D. Rees & N.D. Lloyd
Observations of Arctic Stratospheric Winds by the ALOMAR Doppler Wind and Temperature System

Y. Orsolini, G. Hansen, G.L. Manney et al.
Reconstruction of Ozone Profile and Column at Andoya in the Winter 1997/98

C. Camy-Peyret, S. Payan, P. Jeseck et al.
Recent Results Obtained with the LPMA and DOAS Balloon-Borne Instruments during the ILAS, SABINE and THESEO Campaigns

H. Bösch, C. Camy-Peyret, M. Chipperfield et al.
Measurements of Stratospheric Trace Gas Profiles at Different Latitudes and Seasons Using a New Balloon-Borne DOAS Instrument

CFC - Measurements with DESCARTES during the THESEO Campaign in Kiruna Spring 1999 - Early Results
5.1 - Ionosphere and Magnetosphere

Chairperson: R. Lundin

M. Danielides, A. Ranta, N. Ivchenko et al.
Auroral Observations Made During Auroral Turbulence II Rocket Experiment 371

Interboa2: A Balloon Campaign in the Scandinavian Auroral Zone 375

A. Egeland
Dayside and Polar Cap Auroral Studies in the Next Millennium 381

U. Brändström, T. Leyser, Å. Steen et al.
ALIS Observations of the Heater Induced Airglow at High Latitudes 389

S. Fukao, M. Yamamoto & R.T. Tsunoda
SEEK (Sporadic-E Experiment over Kyushu): Coordinated Observations with Sounding Rockets and Ground-Based Radars and Optical Sensors 391

E. V. Throne, T.A. Blix & K. R. Svenes
Irregular Structures Observed in the Night-Time Polar D-Region 399

K. R. Svenes, C.M. Hall & A.P. Van Eyken
Geophysical Situation during the Isbjørn-1 Campaign from Svalbard 401

5.2 - Ionosphere and Magnetosphere

Chairperson: F. J. Lübken

F. J. Schmidlin & R. A. Goldberg
Meteorological Measurements for the Scientific Study of the Mesosphere during MALTED/GUARA 405

C. Steigies, D. Block & A. Piel
Impedance Probe Diagnostic of the Equatorial Ionosphere: First Results from DEOS Flights F05/F06 411

M. Hirt, C.T. Steigies, A. Piel & H. Thiemann
Langmuir Probe Diagnostic of the Equatorial Ionosphere: First Results from DEOS Flights F05/F06 417

G. Mayer, R. Hommel, L. Schöberle & P. Mauritschek
The DEOS Radio Beacon Experiment on Rocket (RABER) of DEOS - First Results 423

H. Thiemann, G. Mayer, A. Piel et al.
DEOS: Rocket Investigations of the Indian Low-Latitude Ionosphere 429

F. Semmane & T. Abdelatif
Propagation of Gaussian Pulse in Inhomogeneous Dispersive Plasma 437
6. Models, Simulation and Laboratory Studies

**Chairperson: M. Bittner**

*J. Kowol-Santen, H. Elberth & A. Ebel*
Modelling of Cross-Tropopause Air Mass and Ozone Fluxes 445

*A. Bouzid, A. Irbah, J. Borgnino & H. Lanteri*
Atmospheric Turbulence Profile Estimation from Fluctuation Analysis of Extended Object Images 453

*J. Gumbel, M. Rapp & C. Unckell*
Aerodynamic Aspects of Rocket-Borne in situ Studies 459

*M. Rapp, C. Unckell, F.-J. Lübken & J. Gumbel*
Absolute Density Measurements in the Middle Atmosphere - A Calibration of Rocket-Borne Ionisation Gauges in a Wind Tunnel 465

*J. Gumbel, M. Khaplanov, C. Unckell & M. Rapp*
Wind Tunnel Studies and Simulations of Rarefied Aerodynamics 471

7.1 & 7.2 - Microgravity

**Chairperson: M. Cogoli-Greuter**

*D. P. Hader, M. Lebert & P. Richter*
Gravitaxis and Graviperception in Flagellates and Ciliates 479

*G. Müller, F. Hübel, W. Klever & H. Schnabl*
Signal Transduction during Gravi-Response 487

*B. Larsson, K. Löth, P. Holm & M. Lundin*
The Biological Gravi-Sensitivity Module (BIG) and its Flight on MAXUS 3 489

*R. H. Huijser, L.C. van den Bergh, R. Schelling & C. Rens*
Cells in Space - Preparations for the CIS-6 mission on MASER 9 493

*M. Clifton & E. Casademont*
Electrohydrodynamic Sample Distortion during Electrophoresis 499

*J.L. Torero, T. Vietoris & P. Joulain*
Material Flammability Studies for Micro-Gravity Environments 505

*R. H. Huijser, E.G. van der Sar, R. Schelling & C. Rens*
Cosmic Dust Aggregation in Microgravity - Flight Report of the CODAG Module on MASER 8 511

*A. C. Levasseur-Regourd, V. Haudebourg & M. Cabane*
CODAG Light Scattering Experiment in Microgravity to Interpret Astrophysical Data and Simulate Astrophysical Processes 517

*A. Weiß, G. Zimmermann & S. Rex*
Investigation on Morphological Instability during Directional Solidification on the Sounding Rocket TEXUS 36 523

*A. Cröll, M. Schweizer, P. Dold et al.*
Measurement of Temperature Fluctuations and Microscopic Growth Rates in a Silicon Floating Zone on TEXUS 36 529
8.1 - Astronomy & Astrophysics

Chairperson: P. Predehl

M. Anklin, C. Wehrli, C. Fröhlich & F. Pepe
Total Solar and Spectral Irradiance Measured in France during a Stratospheric Balloon Flight

K. Scherer, M. Hilchenbach, E. Kirsch et al.
MOP: A Space Debris and Interplanetary Dust Sample Return Mission

8.2 - Astronomy & Astrophysics

Chairperson: K. Scherer

K. Lübelsmeyer
AMS: A Magnetic Spectrometer in Space

List of Participants

Symposium Lecture 1

Prof. M. E. McIntyre
How Far have we Come in Understanding the Dynamics of the Middle Atmosphere?

Late Papers

J. D. Mitchell, T. F. Wheeler, C. L. Croskey & D. D. Meisel
SPIRIT: Student Projects Involving Rocket Investigation Techniques

R. F. Silverberg.
The TopHat Cosmic Microwave Background Anisotropy Experiment

A. Garnier, J. P. Pommerneau, F. Novel, V. Dubourg & G. Letenne
Long Duration Balloon Flights in the Arctic: a Lagrangian Experiment

J. P. Pommerneau, F. Goutail, I. Pundt et al.
Small Balloons for Stratospheric Ozone Research and Satellite Validation

J. Bächler, B. Nikutowski, V. Vasyliunas, J. Woch et al.
SCHWARM: A Swarm of Small Spacecraft to Study Plasma Turbulence and Magnetic Field Annihilation