

SP-590
August 2005

17th ESA Symposium on

European Rocket and Balloon Programmes and Related Research

30 May – 2 June 2005
Sandefjord, Norway

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

Sponsors:
European Space Agency
Dell
Norspace
Kongsberg Defence & Aerospace
Kongsberg Satellite Services
IP Zone

***European Space Agency
Agence spatiale européenne***

Symposium Programme Committee

Chairman

E. Thrane, Andøya Rocket Range, N

Members

K. Adolfsen, Andøya Rocket Range, N

C. Cazaux, CNES, F

M. Cogoli, ETH Zürich, CH

J. Gumbel, Stockholm University, S

S. Kemi, SSC/Esrang, S

M. Rapp, Leibniz Institut, Kühlungsborn, D

W. Herfs, EASP Office, ESA/ESTEC, NL

Symposium Organising Committee

Chairman

K. Adolfsen, Andøya Rocket Range, N

Members

S. Magnussen, Andøya Rocket Range, N

B. Warmbein, Proceedings Editor, ESA/ESTEC, NL

M. Wolf, EASP Office, ESA/ESTEC, NL

The conference photo can be ordered from the photographer Trine Pedersen (e-mail: trine@eternity.no).
The prints have a size of 20 x 30 cm and cost nok 150 each.

Publication	Proceedings of the 17 th ESA Symposium on European Rocket and Balloon Programmes and Related Research, Sandefjord, Norway, 30 May – 2 June (ESA SP-590, August 2005)
Edited by	B. Warmbein ESA Publications Division
Published and distributed by	ESA Publications Division ESTEC, Noordwijk, The Netherlands
Printed in	The Netherlands
Price	EUR 60
ISBN	92-9092-901-4
ISSN	0379-6566
Copyright	© 2005 European Space Agency

**The 17th ESA Symposium on
European Rocket and Balloon Programmes and Related Research**

Contents

Opening Session, National Reports and Invited Talks
Chair: Bo Andersen

Utilization of sounding rockets and balloons in the German Space Programme <i>Preu, P., Friker, A., Frings, W. et al.</i>	3
Sounding rocket and balloon activities and related research in Switzerland 2003 – 2004 <i>Cogoli-Greuter, M.</i>	9
Sounding rocket activities of Japan in 2003 and 2004 <i>Ishii, N., Inatani, Y., Nonaka, S. et al.</i>	13
An overview of the NASA Sounding Rockets and Balloon Programs <i>Ransone, E.D. and Gregory, D.D.</i>	19
Education in space science <i>Philbrick, R.</i>	25
The total mass flux of meteoroids into the Earth's upper atmosphere <i>Von Zahn, U.</i>	33
Actin-based gravity-sensing mechanisms in unicellular plant model systems <i>Braun, M. and Limbach, C.</i>	41
Astrophysics and cosmology with balloons <i>Carlson, P.</i>	47

Space-related Education
Chairs: Alv Egeland, Phil Eberspeaker

The student rocket program at NAROM and Andoya Rocket Range <i>Nylund, A.</i>	55
Recent developments in space education in Kiruna, Sweden <i>Norberg, C.</i>	61
NASA Sounding Rocket Program Educational Outreach <i>Eberspeaker, P.J.</i>	63
The ISS education programme and its evolution - student experiments on sounding rockets <i>Grifoni, E., and Rodriguez Rebolledo, I.</i>	67
The sounding rocket as pedagogical tool: A report from ten years of experience with the S.P.I.R.I.T. undergraduate sounding rocket program <i>Wheeler, T.F.</i>	71

SP.ACE: Taking secondary school students' hearts and minds "up, up and away" <i>De Schrijver, E.</i>	77
REXUS II - Rocket borne experiments for university students <i>Inga, M.</i>	81
Space technology education programs in Narvik <i>Bjørk, A.</i>	87

Space-related Education *Posters*

An X-ray pinhole camera for the ESPRIT student rocket <i>Helland, A.G., Nyland, I., Stadsnes, J. et al.</i>	93
The groundsegment on Svalbard for the NCUBE project <i>Helland, A.G., Prytz, T., Bugge, A. et al.</i>	97
Secondary school students' simplified stratospheric science <i>Ronse, A., Mira, L.A., De Grove, V. et al.</i>	101
The use of balloons in space education <i>Henninen, K.</i>	105

Atmospheric Physics and Chemistry

Chairs: Eivind Thrane, Ulf-Peter Hoppe, Franz-Josef Lübken, Jörg Gumbel, Sheila Kirkwood, Markus Rapp, Christian Cazaux

Rocket observations of positive ions during polar mesosphere winter echo conditions at Andenes in January 2005; first analysis and interpretations <i>Brattli, A., Rapp, M. Singer, W. et al.</i>	109
ESRAD/EISCAT polar mesosphere winter echoes during MAGIC and ROMA <i>Kirkwood, S., Belova, E., Chilson, P. et al.</i>	115
Observation of mesosphere summer echoes with calibrated VHF radars at latitudes between 54°N and 69°N in summer 2004 <i>Latteck, R., Singer, W., Kirkwood, S. et al.</i>	121
Non-linear resonant wave-wave interaction (TRIAD): Case studies based on rocket and satellite data <i>Wuest, S. and Bittner, M.</i>	127
Observations of wintertime mesopause temperatures with the Alomar Weber NA Lidar during winter 2004/05 <i>Heinrich, D., Blum, U., Williams, B. et al.</i>	133
The MAGIC rocket campaign: An overview <i>Gumbel, J., Waldemarsson, T., Giovane, F. et al.</i>	139
The aerodynamics of smoke particle sampling <i>Hedin, J., Gumbel, J. and Rapp, M.</i>	145

Diurnal and annual variations of meteor rates at latitudes between 69°N and 35°S <i>Singer, W., von Zahn, U., Batista, P.P. et al.</i>	151
Temperature measurements from SOLVE-2 and MaCWave campaigns compared with AIRS and SABER remote temperature measurements <i>Schmidlin, F.J., Goldberg, R.A. and Beebe, A.</i>	158
Charged particle observations in the polar mesosphere during the MaCWave and DROPPS programs <i>Mitchell, J.D., Croskey, C.L., Goldberg, R.A. et al.</i>	161
Layers in the equatorial mesosphere, motions and aerosol: Rocket and radar measurements during EQUIS-2/ <i>Lehmacher, G.A., Croskey, C.L., Mitchell, J.D. et al.</i>	167
Optical features of rocket exhaust products interaction with the upper atmosphere <i>Chernouss, S.A., Kirillov, A.S. and Plativ, Yu.V.</i>	173
Lidar observations of polar stratospheric clouds above the Esrange and ALOMAR in Northern Scandinavia: Statistics and simultaneous observation <i>Blum, U., Fricke, K.H., Baumgarten, G. et al.</i>	179
Mesospheric turbulence parameters obtained from co-located VHF and MF radar observations during polar summer <i>Engler, N., Latteck, R. and Singer, W.</i>	185
In-situ measurements of neutral temperature in the middle atmosphere by using electrons as proxy <i>Svenes, K.R., Blix, T.A., Hoppe, U.-P. et al.</i>	191
SAOZ balloon profiles for the validation of OSIRIS, SCIAMACHY and GOMOS at various latitudes <i>Goutail, F.</i>	197
The balloon flights in the tropics of the HIBISCUS Project <i>Garnier, A., Pommereau, J.P., Cocquerez, P. et al.</i>	203
Results obtained during recent flights of the LPMAA balloon experiment and contribution to the ENVISAT validation <i>Té, Y., Payan, S., Jeseck, P. et al.</i>	209
Combined ground-based and satellite cosmic ray measurements for forecasting of great radiation hazards <i>Dorman, L.</i>	219

Atmospheric Physics and Chemistry *Posters*

Turbulent kinetic energy dissipation rates in the polar mesosphere measured by a 3 MHz Doppler radar <i>Latteck, R., Singer, W. and Hocking, W.K.</i>	227
D-region electron densities obtained by differential absorption and phase measurements with a 3-MHz Doppler radar <i>Singer, W., Latteck, R., Friedrich, M. et al.</i>	233

Groundbased multi-station spectroscopic imaging with ALIS. - Scientific highlights, project status and future prospects <i>Brändström, U., Gustavsson, B., Pellinen-Wannberg, A. et al.</i>	239
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

Long-term variations of temperature and neutral density of the mid-latitude middle atmosphere by rocket and optical data <i>Pertsev, N.N., Semenov, A.I. and Shefov, N.N.</i>	245
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

New Techniques and Instrumentation

*Chairs: Per-Arne Mikalsen, Olle Norberg, Kjell Bøen,
Stig Kemi, Peter Turner, Philippe Cocquerez*

Decentralized high precision telemetry and telecommand system for sounding rockets <i>Heyer, H.-V., Schmitt, G., Pfeuffer, H. et al.</i>	253
---------------------------------------------------------------------------------------------------------------------------------------------	-----

Digital video system on board Maser 10 <i>Capuano, G., Severi, M., De Nino, M. et al.</i>	261
----------------------------------------------------------------------------------------------	-----

MAGIC Service System <i>Karlsson, T., Sjökvist, M., Wallin, S. et al.</i>	269
------------------------------------------------------------------------------	-----

Guidance, navigation & control systems for sounding rockets - flight results, current status and the future <i>Ljunge, L.</i>	275
----------------------------------------------------------------------------------------------------------------------------------	-----

Development of miniaturised low cost attitude determination system for Sounding Rockets <i>Bekkeng, J.K., Booij, W. and Moen, J.</i>	281
-----------------------------------------------------------------------------------------------------------------------------------------	-----

Development of ESRANGE Ethernet-based airborne data-link <i>Lindström, P. and Jonsson, L.-O.</i>	287
-----------------------------------------------------------------------------------------------------	-----

Future requirements for aeronautical wideband telemetry <i>Mayer, G.</i>	291
-----------------------------------------------------------------------------	-----

The Swedish Space Research Programme - technical aspects <i>Lundahl, K.</i>	299
--------------------------------------------------------------------------------	-----

NASA's Sounding Rocket Program NSROC, accomplishments and the future <i>Krause, D.</i>	305
-------------------------------------------------------------------------------------------	-----

Ground based instruments and basic structures supporting rocket & balloon campaigns at Esrange <i>Widell, O.</i>	311
---------------------------------------------------------------------------------------------------------------------	-----

Optical instrumentation of the Atmospheric Physics Laboratory at University College London <i>McWhirter, I., Griffin, E.M., Aruliah, A.L. et al.</i>	315
---------------------------------------------------------------------------------------------------------------------------------------------------------	-----

The new Lidar system at the Swedish Institute of Space Physics in Kiruna: Description and first measurements <i>Voelger, P. and Nikulin, G.</i>	321
-------------------------------------------------------------------------------------------------------------------------------------------------------	-----

The new scanning iron lidar, current state and future developments <i>Lautenbach, J., Höffner, J., Menzel, P. et al.</i>	327
-----------------------------------------------------------------------------------------------------------------------------	-----

Surface property effects on Langmuir probes launched on sounding rockets <i>Steigies, C.T., Pfaff Jr., R.E. and Rowland, D.E.</i>	331
--------------------------------------------------------------------------------------------------------------------------------------	-----

An airborne cryogenic mid-infrared spectrometer for the investigation of mesoscale UTLS dynamics <i>Kullmann, A., Riese, M. Stroh, F. et al.</i>	337
Results from the first flight of the VSB-30 sounding rocket <i>Palmerio, A.F., Roda, E.D., Turner, P. et al.</i>	345
Flight data used on the evaluation of the acceptance testing specifications for the VSB-30 sounding rocket <i>Duarte, J.J.A., Damilano, J.G. de Almeida, F.E. et al.</i>	351
Gun launch system: Efficient and low-cost means of research and real-time monitoring <i>Degtyarev, A., O., Ventskovky, O., Korostelev, O. et al</i>	357
New infrastructure and extended scientific possibilities using the sounding rocket facilities at Andøya and Svalbard <i>Dragøy, P. and Bøen, K.</i>	363
HOTEL Payload - a low-cost sounding rocket concept - for Middle Atmosphere and Ionosphere <i>Hauglund, K. and Hansen, G.</i>	369
Creation of a market for small rocket experiments through CAMUI hybrid rocket <i>Nagata, H., Watanabe, M., Ito, M. et al.</i>	375
Hybrid rocket motor testing at Nammo Raufoss A/S <i>Rønningen, J.-E. and Kubberud, N.</i>	381
REXUS 2 – the first Eurolaunch project <i>Persson, L.-O. and Hörschgen, M.</i>	389
SHEFEX - the vehicle and sub-systems for a hypersonic re-entry flight experiment <i>Turner, J., Hörschgen, M., Turner, P. et al.</i>	395
Ultralight to heavy long duration balloon development from Svalbard, Norway <i>Peterzen, S.E., Ibba, R., Bøen, K. et al.</i>	403
Forecast and previsibility of balloon trajectories in the low troposphere <i>Basdevant, C., Tromeur, E. and Duvel, J.P.</i>	407
A new modular system for telemetry-telecommand continuum link and power supply in long duration balloon flights <i>Ramponi, M., Macculi, C., Cortiglioni, S. et al.</i>	413
Planning and optimisation of the stratospheric gondola project: Search for a standard <i>Rotini, F., Boscaleri, A., Baldi, M. et al.</i>	419
Sailing the planets: planetary science from guided balloons <i>Pankine, A., Aaron, K., Barnes, N. et al.</i>	425
Stepping through versatile attitude control system design for stratospheric platforms <i>Boscaleri, A., Baldi, M., Calonaci, F. et al.</i>	431
Stratospheric balloon gradiometer with satellite communication link <i>Tsvetkov, Y.P., Zaitsev, A.N., Pehelkin, A.V. et al.</i>	437
Gradient magnetometer system for balloons <i>Korepanov, V. and Tsvetkov, Y.</i>	443

New Techniques and Instrumentation *Posters*

Navajo: Advanced software tool for balloon performance simulation 451
Pankine, A.A., Heun, M.K., Nguyen, N. et al.

Genetic algorithm: Trajectory optimization for stratospheric balloons 457
Musso, I., Cardillo, A. and Ibba, R.

Design and flight data comparison of aluminum and sandwich composite sounding rocket deckplates 461
Davis, B.L. and Pomeroy, B.R.

Development of a phase-sensitive absolute radiometer for space and ground-based use 467
Schlifkowitz, U., Finsterle, W. and Schmutz, W.

Future Projects *Chair: Wolfgang Herfs*

Organization of the European balloon scientific committee 473
Blamont, J.

SCOUT-03 tropical balloon campaigns 475
Pommereau, J.-P.

Microgravity *Chairs: Marianne Cogoli, Peter Preu, Wolfgang Herfs*

Sounding rocket program: MiniTexus, Texus and Maxus 481
Schuette, A., Grothe, D.

BIM experiment module and its flight on Maser 10 487
Holm, P., Löfgren, O., Huijser, R. et al.

Gravitational field related changes in gene expression after short-term exposure of 493
Arabidopsis Thaliana cell cultures
Babbick, M., Cogoli-Greuter, M., Lowe, K.C. et al.

Gravity sensing in the retinal spreading depression, an in-vitro model for the central nervous system (CNS) 499
Wiedemann, M., Piffel, A. and Hanke, W.

The role of Sounding Rocket microgravity experiments within the German physical sciences programme 503
Kuhl, R., Roth, M., Binnenbruck, H. et al.

Brazilian microgravity program: Challenges and perspectives 509
Correa Jr, F., Musso, R.N.F., Humann, M.C. et al.

Transient crystal growth from planar to dendritic interfaces investigated during Texus-40 515
Sturz, L., Zimmermann, G. and Weiß, A.

Directional solidification of binary AlSi-alloys in diffusive and convective regimes 521
Steinbach, S., Rathke, L. and Masslow, H.D.

Liquid transportation on a material surface having spatial gradient in its surface energy <i>Fukagawa, Y., Suzuki, N. and Jimbo, I.</i>	527
The Maser 10 microgravity rocket flight <i>Florin, G., Broxvall, M., Holm, P. et al.</i>	531
ITEL experiment module and its flight on Maser 10 <i>Janson, O., Broxvall, M., Löth, K. et al.</i>	537
The Chemically-Driven Interfacial Convection (CDIC) experiment on MASER 10 <i>Shi, Y., Eckert, K., Heinze, A. et al.</i>	545
Sounding rocket experiment on capillary channel flow <i>Rosendahl, U., Fechtmann, C. and Dreyer, M.E.</i>	551
Hydrothermal waves under microgravity in a differentially heated long liquid bridge with aspect ratio near the Rayleigh limit <i>Schwabe, D.</i>	557
The physics of foams module FOAM-2 and its flight on MAXUS 6 <i>Houltz Y., Lockowandt C., Andersson, P. et al.</i>	565
Aqueous foam experiments in the Maxus 6 Sounding Rocket: Towards the development of an ISS module <i>Marze, S., Saint-Jalme, A., Langevin, D. et al.</i>	573

Astrophysics
Chair: Richard Goldberg

A balloon-borne survey of the mm/sub-mm sky: OLIMPO <i>Masi, S., Calvo, M., Conversi, L. et al.</i>	581
PILOT: Measuring polarization in the interstellar medium <i>Bernard, J.-Ph.</i>	587

Physics of the Magnetosphere and the Ionosphere
Chair: Cesar La Hoz

In situ observations of small scale plasma processes in the lower E-region at 79°N <i>Strelnikov, B., Rapp, M., Blix, T.A. et al.</i>	595
Dynamics and energetics in the lower thermosphere in aurora (delta) - Japanese Sounding Rocket Campaign <i>Abe, T., Kurihara, J., Iwagami, N. et al.</i>	601
International network for auroral optical studies of the polar ionosphere <i>Sandahl, I., Brändström, U., Gustafsson, B. et al.</i>	607
A proposal to induce pulsating aurora by injecting ions from a rocket at the magnetic conjugate ionosphere to modify the Flowing Cyclotron Maser <i>Chernouss, S.A., Mogilevsky, M., Trakhtengerts, V. et al.</i>	613

Role of dissociative attachment processes in electronic and ionic composition in E-region
after solid-fuel rocket launches
Kirillov, A.S., Chernouss, S.A., Platov, Yu.V.

617

Late Papers

International living with a star
Brekke, P. 623

List of Participants

Opening Session, National Reports and Invited Talks

Chair: Bo Andersen

Space-related Education

Chairs: Alv Egeland, Phil Eberspeaker

Space-related Education

Posters

Atmospheric Physics and Chemistry

Chairs: Eivind Thrane, Ulf-Peter Hoppe, Franz-Josef Lübken, Jörg Gumbel, Sheila Kirkwood, Markus Rapp, Christian Cazaux

Atmospheric Physics and Chemistry

Posters

New Techniques and Instrumentation

*Chairs: Per-Arne Mikalsen, Olle Norberg, Kjell Bøen,
Stig Kemi, Peter Turner, Philippe Cocquerez*

New Techniques and Instrumentation

Posters

Future Projects

Chair: Wolfgang Herfs

Microgravity

Chairs: Marianne Cogoli, Peter Preu, Wolfgang Herfs

Astrophysics

Chair: Richard Goldberg

Physics of the Magnetosphere and Ionosphere

Chair: Cesar La Hoz

Late Papers

List of Participants