

ROSETTA

ROSETTA Radio Science Investigations RSI

ROSETTA RSI Team

Issue: 1
Revision: 1
Date: 11.01.2008
Document: ROS-RSI-IGM-LI-3116

Prepared by

Approved by

Martin Pätzold (MaRS Principal Investigator)

page left free

Document Change Record

Issue	Rev	Sec	Date	Changes	ECR-No.
1	1		11.01.2008	Updated	CS

Page left free

DISTRIBUTION LIST

Destination	Number of copies
RSI Team	
G. Schwehm, ESTEC	1
M. Sweeney, ESOC	1
J. Ellwood, ESTEC	1
C. Alexander, JPL	1

Page left free

Gelöscht: Introduction¶

SCOPE¶

REFERENCED DOCUMENTS¶

The following documents are referenced in the MaRS FOM, and may be referred to if more information is needed.¶

¶
Reference Number

... [1]

The Rosetta RSI Team

Page left free

**Principal Investigator:
Martin Pätzold**

Rheinisches Institut für Umweltforschung
an der Universität zu Köln
Abteilung Planetenforschung
Aachener Str. 209
D-50931 Köln
Germany
phone: (49)-221-27781810
fax: (49)-221-400-2320
mobile: (49)-170-2947318
mpaetzol@uni-koeln.de

**Technical Manager:
Bernd Häusler**

Institut für Raumfahrttechnik
Universität der Bundeswehr München
D-85577 Neubiberg
Germany
phone: (49)-89-6004-2138
fax: (49)-89-6004-2138
bernd.haeusler@unibw-muenchen.de

**Experiment Manager:
Silvia Tellmann**

Rheinisches Institut für Umweltforschung
an der Universität zu Köln
Abteilung Planetenforschung
Aachener Str. 209
D-50931 Köln
Germany
phone: (49)-221-27781813
fax: (49)-221-400-2320
silvia.tellmann@uni-koeln.de

Co-Investigators:

Kaare Aksnes

Institut of Theoretical Astrophysics
University of Oslo
P.O.Box 1029 Blindern
N-0315 Oslo
Norway
phone: (47)-22856515
fax: (47)-22856505
kaare.aksnes@astro.uio.no

John D. Anderson

Jet Propulsion Laboratory
California Institut of Technologie
4800 Oak Grove Drive
Pasadena CA 91009
USA
phone: (1)-818-354-3956
fax: (1)-818-353-0028
john.d.anderson@jpl.nasa.gov

Sami W. Asmar

Jet Propulsion Laboratory
California Institut of Technologie
4800 Oak Grove Drive
Pasadena CA 91009
USA
phone: (1)-818-354-6288
fax: (1)-818-393-4643
sami.w.asmar@jpl.nasa.gov

Jean-Pierre Barriot

Observatoire Midi-Pyrenees
UMR 5562: Dynamique Terrestre et Planetaire
14 Ave Edouard Belin
F-31401 Toulouse
France
phone : (33)-5-61-33-28-94
fax : (33)-5-61-25-30-98
jean-pierre.barriot@cnes.fr

Werner Eidel

Institut für Raumfahrttechnik
Universität der Bundeswehr München
D-85577 Neubiberg
Germany
phone: (49)-89-6004-3599
fax: (49)-89-6004-2138
werner.eidel@unibw-muenchen.de

Michael K. Bird

Radioastronomisches Institut
Universität Bonn
Auf dem Hügel 71
D-53121 Bonn
Germany
phone: (49)-228-733651
fax: (49)-228-733672
mbird@astro.uni-bonn.de

Eberhard Grün

MPI für Kernphysik
Postfach 103980
D-69029 Heidelberg
Germany
phone: (49)-6221-516-478
fax: (49)-6221-516-324
gruen@dusty.mpi-hd.mpg.de

Wing Ip

Max-Planck-Institut für Aeronomie
Postfach 20
D-37189 Katlenburg-Lindau
Germany
phone: (49)-5556-979-416
fax: (49)-5556-979-240
ip@linax1.mpae.gwdg.de

Essam Marouf

Department of Electrical Engineering
San Jose State University
San Jose
CA 95192-0084
USA
phone: (1)-408-924-3936
fax: (1)-408-924-3925
emarouf@sparta.sjsu.edu

Fritz M. Neubauer

Institut für Geophysik und Meteorologie
Universität zu Köln
Albertus-Magnus-Platz
D-50923 Köln
Germany
phone: (49)-221-470-2310
fax: (49)-221-470-5198
neubauer@geo.uni-koeln.de

Hans Rickman

Astronomiska Observatoriet
University of Uppsala
Box 515
S-75120
S-Uppsala
Sweden
phone: (46)-18513522
fax: (46)-18527583
hans@astro.uu.se

Nick Thomas

Max-Planck-Institut für Aeronomie
Postfach 20
D-37189 Katlenburg-Lindau
Germany
phone: (49)-5556-979-437
fax: (49)-5556-979-240
thomas@linax1.mpae.gwdg.de

Max K. Wallis

School of Mathematics
University of Wales
Senghennydd Road
Cardiff
Wales CF2 4AG
UK
phone: (44)-1222-229577
mkw@v1.astro.ac.cd.uk

Team members:

Massimo Tinto

Jet Propulsion Laboratory
California Institut of Technologie
4800 Oak Grove Drive
Pasadena CA 91009
USA
phone: (1)-818-354-0798
fax: (1)-818-393-4643
massimo.tinto@jpl.nasa.gov

Bruce T. Tsurutani

Jet Propulsion Laboratory
California Institut of Technologie
4800 Oak Grove Drive
Pasadena CA 91009
USA
phone: (1)-818-354-7559
fax: (1)-818-393-8895
BTSURUTANI@jplsp.jpl.nasa.gov

N. Chandra Wickramasinghe

School of Mathematics
University of Wales
Senghennydd Road
Cardiff
Wales CF2 4AG
UK
phone: (44)-1222-874201
fax: (44)-1222-753173
smancw@thor.cf.ac.uk

Co-Workers

Cologne:

Markus Fels	Software-Engineering	phone: (49)-221-27781811 markus.fels@uni-koeln.de
Christina Stanzel	Data-Archiving	phone: (49)-221-27781812 christina.stanzel@uni-koeln.de
Ludmila Carone	Data Archiving	phone: (49)-221-27781814 ludmila.carone@uni-koeln.de
Kerstin Peter	Data Processing	phone: (49)-221-27781812 kerstin.peter@uni-koeln.de
Matthias Hahn	Software-Engineering	phone: (49)-221-27781811 matthias.hahn@uni-koeln.de
Thomas Kuerten	Data Processing	phone: (49)-221-27781811 Thomas.kuerten@uni-koeln.de

Munich:

Stefan Remus	Experiment Engineer	phone: (49)-89-6004-3571 Stefan.remus@unibwmuennen.de
Tom Andert	Software Engineering	phone: (49)-89-6004-3598 tom.andert@unibw.de

Introduction

SCOPE**REFERENCED DOCUMENTS**

The following documents are referenced in the MaRS FOM, and may be referred to if more information is needed.

Reference Number	Title	Issue Number	Date

Document Overview