

CONTENTS

Foreword

The GOCE Mission I: Satellite Payload and Performance

Chair: Reiner Rummel

Oral paper

The GOCE Gravity Mission: ESA's First Core Earth Explorer 1
Mark Drinkwater et al.

Predictions of the GOCE in-flight performances with the End-to-End System Simulator 9
Giuseppe Catastini et al.

Session 1 Summary

National, EC and ESA Project Activities

Chair: Mark Drinkwater

Oral papers

GOCE research in Germany: From sensor analysis to Earth system science 17
Reiner Rummel, Jakob Flury and Thomas Gruber

Combination of spaceborne, airborne and surface gravity in support of Arctic Ocean sea-ice
and MDT mapping 21
Rene Forsberg et al.

The OCTAS project, the geoid, the mean sea surface and the mean dynamic topography 27
Dag Solheim et al.

Integration of altimetry and GOCE geoid for ocean modeling: results from the GOCINA
project 35
Per Knudsen and the GOCINA team

Session 2 Summary

Scientific Exploitation of Data Products: Oceanography

Chair: Chris Hughes

Oral paper

How well do we know the mean ocean dynamic topography?	43
<i>Femke Vossepoel, Peter Jan van Leeuwen, Radboud Koop</i>	

Poster papers

Use of oceanographic in-situ measurements and altimetry to assess the accuracy of present (GRACE) and future (GOCE) geoid models. Impact for the estimation of the ocean Mean Dynamic Topography	51
<i>Marie-Hélène Rio et al.</i>	
Estimation of mass variation and mean dynamic topography in the Mediterranean Sea from altimetry and GRACE/GOCE geoid	57
<i>Luciana Fenoglio, J. Kusche, M. Becker</i>	
GOCE validation via ocean state estimation	63
<i>Vanya Romanova et al.</i>	

Session 3 Summary

Scientific Exploitation of Data Products: Geodesy, Orbits and Inertial Navigation

Chair: Bert Vermeersen

Oral papers

On a strategy for the use of GOCE gradiometer data for the development of a geopotential model by LSC	69
<i>Dimitrios Arabelos, C. C. Tscherning</i>	
Broad-band gravity field mapping by airborne gravity and GOCE.....	77
<i>Rene Forsberg, Arne V. Olesen</i>	

Session 4 Summary

The GOCE Mission II: Ground Segment, Level I Products, Calibration

Chair: Georges Balmino

Oral papers

GOCE instrument processing facility infrastructure. From telemetry to level 1b: architecture, products and processing strategy 83
P.L. Mantovani et al.

The very basic principles of the GOCE gradiometer in-flight calibration 91
Daniel Lamarre

Poster papers

Degradation in accuracy of gravity variations from CHAMP, GRACE, and GOCE 95
Jaroslav Klokocnik, J. Kostecky, C.A. Wagner

Evaluation of a GOCE combination model 101
Oleg Abrikosov et al.

Contribution of modern satellite tracking data to GOCE-based gravity solutions 105
Oleg Abrikosov et al.

Downward continuation of satellite gradiometry data 109
Juraj Janák, Karol Mikula, Michal Sprlák

Practical aspects of upward / downward continuation of gravity gradients 115
Gyula Tóth, Lóránt Földváry, Ilias N. Tziavos

A regularized solution of boundary problems in combining terrestrial and satellite gravity field data 121
Petr Holota, Otakar Nesvadba

Session 5 Summary

Calibration and Validation

Chair: Pieter Visser

Oral papers

The GOCE Calibration and Monitoring Facility (CMF) 127
Jose A. González et al.

GOCE gravity gradients for use in Earth sciences 135
Johannes Bouman, Sietse Rispens, and Radboud Koop

In-flight validation and monitoring of gradiometric GOCE data 141
Michael Kern et al.

Poster papers

Improved kHz-SLR tracking techniques and orbit quality analysis for LEO-missions 149
Walter Hausleitner et al.

GOCE GPS data processing at ESOC 153
Henno Boomkamp, John Dow

Session 6 Summary

GOCE, GRACE, Gravity Field Models

Chair: Tonie van Dam

Oral papers

Status of GRACE mission 159
Byron D. Tapley, Srinivas Bettadpur, Christoph Reigber

Global mean gravity field models from combination of satellite mission and
altimetry/gravimetry surface data 163
Christoph Förste et al.

Synergy of the GOCE and GRACE satellite missions 169
Pavel Ditmar, Xianglin Liu

The Slepian approach revisited: dealing with the polar gap in satellite based geopotential
recovery 175
O. Baur, Nico Sneeuw

Session 7 Summary

Scientific Exploitation of Data Products: Solid Earth

Chair: Roberto Sabadini

Poster papers

Exploitation of GOCE data for a local estimate of gravity field and geoid in the Piemonte area (Northern Italy) 183
R. Barzaghi et al.

Geophysical and petrological applications of new-generation satellite-derived gravity data: what can and needs to be done? 191
Ron Hackney et al.

Session 8 Summary

The GOCE Mission III: Mission Operations, Level 2 Products and User Services

Chair: Christian Tscherning

Oral papers

The status of the GOCE High-level Processing Facility (HPF) 199
Radboud Koop, Thomas Gruber, Reiner Rummel

How to Use GOCE level 2 products 205
Thomas Gruber, Reiner Rummel, Radboud Koop

GOCE data announcement of opportunity 213
Jérôme Benveniste

Poster Session 13: The GOCE Mission: Operational Support Facilities

GOCE Reference Planning Facility (RPF) 219
Jose Antonio Gonzalez Abeytua et al.

GOCE Performance and Monitoring Facility (PMF)..... 227
Diego Lozano García et al.

Session 9 Summary

Towards GOCE Level 2 Products

Chair: Reiner Rummel

Oral papers

Rapid and precise orbit determination for the GOCE Satellite 235
Pieter Visser et al.

The latest test of the space-wise approach for GOCE data analysis 241
Federica Migliaccio et al.

GOCE gravity field analysis in the framework of HPF: operational software system and
simulation results 249
Roland Pail et al.

Correlations, variances, covariances – from GOCE signals to GOCE products..... 257
Wolf-Dieter Schuh, C. Boxhammer, C. Siemes

Session 10 Summary

GOCE Level 2 Data Processing

Poster papers

On the use of gridded data to estimate potential coefficients	311
<i>Federica Migliaccio et al.</i>	
Investigation of velocities derived from satellite positions in the framework of the energy integral approach	319
<i>Helmut Goiginger, Roland Pail</i>	
GOCE quick-look gravity field analysis in the framework of HPF	325
<i>Roland Pail et al.</i>	
Spherical cap regularization of GOCE normal equation systems	333
<i>Bernhard Metzler, Roland Pail</i>	
GOCE data product validation by HPF's Central Processing Facility	341
<i>Sander de Witte et al.</i>	

Session 12 Summary

List of Participants