

## Table of Contents

<b>I      Orbit and Earth Gravity Field</b>	<b>1</b>
Ice mass balance and Antarctic gravity change: Satellite and terrestrial perspectives	3
<i>Erik R. Ivins, Eric Rignot, Xiaoping Wu, Thomas S. James, Gino Casassa</i>	
Gravity model TUM-2Sp based on the energy balance approach and kinematic CHAMP orbits	13
<i>Lóránt Földváry, Dražen Švehla, Christian Gerlach, Martin Wermuth, Thomas Gruber, Reiner Rummel, Markus Rothacher, Björn Frommknecht, Thomas Peters, Peter Steigenberger</i>	
On the contribution of CHAMP to temporal gravity field variation studies	19
<i>Zhang Qiang and Philip Moore</i>	
Earth gravity field and seasonal variability from CHAMP	25
<i>Christoph Reigber, Horst Jochmann, Johann Wünsch, Svetozar Petrovic, Peter Schwintzer, Franz Barthelmes, Karl-Hans Neumayer, Rolf König, Christoph Förste, Georges Balmino, Richard Biancale, Jean-Michel Lemoine, Sylvain Loyer, Felix Perosanz</i>	
Comparison of superconducting gravimeter and CHAMP satellite derived temporal gravity variations	31
<i>Jürgen Neumeyer, Peter Schwintzer, Franz Barthelmes, Olaf Dierks, Yuichi Imanishi, Corinna Kröner, Bruno Meurers, He-Ping Sun, Heikki Virtanen</i>	
Improvements in Arctic gravity and geoid from CHAMP and GRACE: An evaluation	37
<i>David McAdoo, Carl Wagner, Seymour Laxon</i>	
Evaluation of gravity data by EIGEN-2 (CHAMP-only) model in China	47
<i>Yang Lu and Hongling Shi</i>	
Energy balance relations for validation of gravity field models and orbit determinations applied to the CHAMP mission	53
<i>Anno Löcher and Karl Heinz Ilk</i>	
Evaluation of terrestrial gravity data by independent global gravity field models	59
<i>Markus Roland and Heiner Denker</i>	

## VIII

Recent developments in CHAMP orbit determination at GFZ <i>Rolf König, Grzegorz Michalak, Karl Hans Neumayer, Roland Schmidt, Sheng Yuan Zhu, Heribert Meixner, Christoph Reigber</i>	65
On calibrating the CHAMP on-board accelerometer and attitude quaternion processing <i>Karl Hans Neumayer, Grzegorz Michalak, Rolf König</i>	71
Evaluation of the CHAMP accelerometer on two years of mission <i>Félix Perosanz, Richard Biancale, Jean Michel Lemoine, Nicole Vales, Sylvain Loyer, Sean Bruinsma</i>	77
A new method to detect and estimate CHAMP clock bias change and cycle slip <i>Bibo Peng, Bin Wu, Jun Li, Houze Hsu</i>	83
Comparison of different stochastic orbit modeling techniques <i>Adrian Jäggi, Heike Bock, Urs Hugentobler, Gerhard Beutler</i>	89
Determination of non-conservative accelerations from orbit analysis <i>Jose van den Ijssel, Pieter Visser, Roger Haagmans</i>	95
CHAMP and resonances <i>Robert H. Gooding, Carl A. Wagner, Jaroslav Klokočník, Jan Kostelecký, Christoph Reigber</i>	101
CHAMP gravity field solutions and geophysical constraint studies <i>Shin-Chan Han, C.K. Shum, Christopher Jekeli, Alexander Braun, Yiqun Chen, and Chung-Yen Kuo</i>	108
Application of Eigenvalue decomposition in the parallel computation of a CHAMP 100x100 gravity field <i>Mark B. Hinga, Steve R. Poole, Byron D. Tapley</i>	115
Time-variable gravity seen by satellite missions: On its sampling and its parametrization <i>Martin Wiehl and Reinhard Dietrich</i>	121
Gravity field recovery by analysis of short arcs of CHAMP <i>Karl Heinz Ilk, Torsten Mayer-Gürr, Martin Feuchtinger</i>	127
Statistical assessment of CHAMP data and models using the energy balance approach <i>Jürgen Kusche and Jasper van Loon</i>	133

Multiscale geopotential solutions from CHAMP orbits and accelerometry <i>Martin J. Fengler, Willi Freeden, Jürgen Kusche</i>	139
Multiscale modeling from EIGEN-1S, EIGEN-2, EIGEN-GRACE01S, UCPH2002_0.5, EGM96 <i>Martin J. Fengler, Willi Freeden, Martin Gutting</i>	145
A comparison of various procedures for global gravity field recovery from CHAMP orbits <i>Torsten Mayer-Gürr, Martin Feuchtinger, Jürgen Kusche</i>	151
Precise orbit determination for CHAMP using an efficient kinematic and reduced-dynamic procedure <i>Heike Bock, Urs Hugentobler, Adrian Jäggi, Gerhard Beutler</i>	157
On bias and scale and thrust factors for CHAMP accelerometry <i>Zhang Qiang and Philip Moore</i>	163
CHAMP accelerometer preprocessing at GeoForschungsZentrum Potsdam <i>Christoph Förste and Sunchan Choi</i>	169
CHAMP clock characterization revisited <i>Rolf König, Grzegorz Michalak, Ludwig Grunwaldt, Christoph Reigber</i>	175
How Baltic Sea water mass variations mask the postglacial rebound signal in CHAMP and GRACE gravity field solutions <i>Martin Wiehl, Reinhard Dietrich, Andreas Lehmann</i>	181
The impact of the new CHAMP and GRACE gravity models on the measurement of the general relativistic Lense-Thirring effect <i>Lorenzo Iorio</i>	187
Recovery of isostatic topography over North America from topographic and CHAMP gravity correlations <i>Laramie V. Potts, C.K. Shum, Ralph von Frese, Shin-Chan Han, Rainer Mautz</i>	193
Dynamic topography as reflected in the global gravity field <i>Mikhail K. Kaban, Peter Schwintzer, Christoph Reigber</i>	199
Impact of the CHAMP mission on estimating the mean sea surface <i>Verena Seufer, Jens Schröter, Manfred Wenzel, Wolfgang Keller</i>	205

Improved estimates of the oceanic circulation using the CHAMP geoid	211
Gennady Kivman, Sergey Danilov, Bernadette Fritzsch, Sven Harig, Christian Reick, Jens Schröter, Verena Seufer, Dmitry Sidorenko, Joanna Staneva, Manfred Wenzel	
Contemporary changes in the geoid about Greenland: Predictions relevant to gravity space missions	217
Kevin Fleming, Zdeněk Martinec, Jan Hagedoorn, Detlef Wolf	
Mantle viscosity and S-wave to density conversion profiles using CHAMP geoid data	223
Gabriele Marquart and Radboud Koop	
Regional geoid undulations from CHAMP, represented by locally supported basis functions	230
Rainer Mautz, Burkhard Schaffrin, C. K. Shum, Shin-Chan Han	
<b>II        Earth Magnetic Field</b>	<b>237</b>
Ionospheric plasma effects for geomagnetic LEO missions at mid- and low-latitudes	239
Matthias Förster, Martin Rother, Hermann Lühr	
Interpretation of CHAMP crustal field anomaly maps using Geographical Information System (GIS) technique	249
Kumar Hemant, Stefan Maus, Volker Haak	
Magnetic crustal thickness in Greenland from CHAMP and Ørsted data	255
Cathrine Fox Maule, Michael E. Purucker, Nils Olsen	
CHAMP magnetic anomalies of the Antarctic crust	261
Hyung Rae Kim, Luis R. Gaya-Piqué, Ralph R. B. von Frese, Patrick T. Taylor, Jeong Woo Kim	
Magnetic petrology database for interpretation satellite magnetic anomalies	267
Katherine A Nazarova	
Balloon geomagnetic survey at stratospheric altitudes	273
Katherine A. Nazarova, Yuri Tsvetkov, James Heirtzler, Terence Sabaka	
Effect of varying crustal thickness on CHAMP geopotential data	279
Patrick T. Taylor, Károly I. Kis, Ralph R. B. von Frese, Juha V. Korhonen, Géza Wittmann, Hyung Rae Kim, Laramie V. Potts	

Reliability of CHAMP anomaly continuations <i>Ralph R.B. von Frese, Hyung Rae Kim, Patrick T. Taylor, Mohammad F. Asgharzadeh</i>	287
Introducing POMME, the POtsdam Magnetic Model of the Earth <i>Stefan Maus, Hermann Lühr, Georgios Balasis, Martin Rother, Mioara Mandea</i>	293
Alternative parameterisations of the external magnetic field and its induced counterpart for 2001 and 2002 using Ørsted, Champ and observatory data <i>Vincent Lesur, Susan Macmillan, Alan Thomson</i>	299
New insight into secular variation between MAGSAT and CHAMP/ØRSTED <i>Ingo Wardinski and Richard Holme</i>	305
Time structure of the 1991 magnetic jerk in the core-mantle boundary zone by inverting global magnetic data supported by satellite measurements <i>Ludwig Ballani, Ingo Wardinski, Dietrich Stremeyer, Hans Greiner-Mai</i>	311
Use of CHAMP magnetic data to improve the Antarctic geomagnetic reference model <i>Luis R. Gaya-Piqué, Angelo De Santis, Joan Miquel Torta</i>	317
Secular variation of the geomagnetic field from satellite data <i>Vadim P. Golovkov, Tatiana I. Zvereva, Tatiana A. Chernova</i>	323
The spectrum of the magnetic secular variation <i>Richard Holme and Nils Olsen</i>	329
Geomagnetic induction modeling based on CHAMP magnetic vector data <i>Heather McCreadie and Zdeněk Martinec</i>	335
Electromagnetic induction by $Sq$ ionospheric currents in a heterogeneous Earth: Modeling using ground-based and satellite measurements <i>Jakub Velímský and Mark E. Everett</i>	341
Wavelet analysis of CHAMP flux gate magnetometer data <i>Georgios Balasis, Stefan Maus, Hermann Lühr, Martin Rother</i>	347
Modelling the ocean effect of geomagnetic storms at ground and satellite altitude <i>Alexei Kuvshinov, Nils Olsen</i>	353
3-D modelling of the magnetic fields due to ocean tidal flow <i>Alexei Kuvshinov, Nils Olsen</i>	359

## XII

The enhancement of the thermospheric density during the Sept. 25-26, 2001 magnetic storm	366
<i>Huixin Liu, Hermann Lühr, Wolfgang Köhler</i>	
On the modelling of field-aligned currents from magnetic observations by polar orbiting satellites	371
<i>Peter Stauning, Freddy Christiansen, Jürgen Watermann</i>	
The low-altitude cusp: Multi-point observations during the February 2002 SIRCUS campaign	375
<i>Jürgen Watermann, Hermann Lühr, Kristian Schlegel, Peter Stauning, Jeffrey P. Thayer, Freddy Christiansen, Patrick T. Newell</i>	
Detection of intense fine-scale field-aligned current structures in the Cusp region	381
<i>Peter Stauning, Freddy Christiansen, Jürgen Watermann</i>	
A comparative study of geomagnetic Pi2 pulsations observed by CHAMP and on the ground	389
<i>Peter R Sutcliffe and Hermann Lühr</i>	
ULF wave magnetic measurements by CHAMP satellite and SEGMA ground magnetometer array: Case study of July 6, 2002	395
<i>Massimo Vellante, Hermann Lühr, Tielong Zhang, Viktor Wesztergom, Umberto Villante, Marcello De Lauretis, Andrea Piancatelli, Martin Rother, Konrad Schwingenschuh, Wolfgang Koren, Werner Magnes</i>	
Classes of the equatorial electrojet	401
<i>Heather McCreadie</i>	
The ESPERIA project: A mission to investigate the near-Earth space	407
<i>Vittorio Sgrigna, Rodolfo Console, Livio Conti, Arkady Moiseev Galper, Valeria Malvezzi, Michel Parrot, Piergiorgio Picozza, Renato Scrimaglio, Piero Spillantini, David Zilpimiani</i>	
Status of the CHAMP ME data processing	413
<i>Martin Rother, Sungchan Choi, Wolfgang Mai, Hermann Lühr, David Cooke</i>	

## **III Neutral Atmosphere and Ionosphere** **419**

Atmospheric and ocean sensing with GNSS	421
<i>Thomas P. Yunck and George A. Hajj</i>	

Amplitude variations in CHAMP radio occultation signal as an indicator of the ionospheric activity	431
<i>Alexander Pavelyev, Jens Wickert, Christoph Reigber, Torsten Schmidt, Yuei-An Liou, Chen-Young Huang, Stanislav Matyugov, Dmitrii Pavelyev</i>	
About the potential of GPS radio occultation measurements for exploring the ionosphere	441
<i>Norbert Jakowski, Konstantin Tsybulya, Stanimir M. Stankov, Andreas Wehrenfennig</i>	
Validation of GPS ionospheric radio occultation results onboard CHAMP by vertical sounding observations in Europe	447
<i>Norbert Jakowski, Konstantin Tsybulya, Jens Mielich, Anna Belehaki, David Altadill, Jean-Claude Jodogne, and Bruno Zolesi</i>	
Ionospheric tomography with GPS data from CHAMP and SAC-C	453
<i>Miquel García-Fernández, Angela Aragón, Manuel Hernandez-Pajares, Jose Miguel Juan, Jaume Sanz, Victor Rios</i>	
Topside plasma scale height modelling based on CHAMP measurements: First results	459
<i>Stanimir M. Stankov and Norbert Jakowski</i>	
Differential code bias of GPS receivers in low Earth orbit: An assessment for CHAMP and SAC-C	465
<i>Stefan Heise, Claudia Stolle, Stefan Schlüter, Norbert Jakowski</i>	
Ionosphere/plasmasphere imaging based on GPS navigation measurements from CHAMP and SAC-C	471
<i>Stefan Heise, Norbert Jakowski, David Cooke</i>	
Three-dimensional monitoring of the polar ionosphere with ground- and space-based GPS	477
<i>Claudia Stolle, Stefan Schlüter, Christoph Jacobi, Norbert Jakowski, Stefan Heise, Armin Raabe</i>	
Comparison of electron density profiles from CHAMP data with NeQuick model	483
<i>Norbert Jakowski, Konstantin Tsybulya, Sandro M. Radicella, Marta Cueto, Miguel Herranz</i>	
Model for short-term atmospheric density variations	489
<i>Mark Zijlstra, Stephan Theil, Silvia Scheithauer</i>	

XIV

Atmospheric profiling with CHAMP: Status of the operational data analysis, validation of the recent data products and future prospects <i>Jens Wickert, Torsten Schmidt, Georg Beyerle, Grzegorz Michalak, Rolf König, Julia Kaschenz, Christoph Reigber</i>	495
Simulated temperature and water vapor retrieval from bending angles and refractivity measurements using an optimal estimation approach <i>Axel von Engeln and Gerald Nedoluha</i>	501
An analysis of the lower tropospheric refractivity bias by heuristic sliding spectral methods <i>Georg Beyerle, Jens Wickert, Torsten Schmidt, Rolf König, Christoph Reigber</i>	507
Diffractive integrals for bistatic remote sensing using GPS signals <i>Alexander Pavelyev, Jens Wickert, Yuei-An Liou</i>	513
Canonical transform methods for analysis of radio occultations <i>Michael E. Gorbunov and Kent B. Lauritsen</i>	519
GPS radio occultation with CHAMP: Comparison of atmospheric profiles from GFZ Potsdam and IGAM Graz <i>Jens Wickert, Andreas Gobiet, Georg Beyerle, Andrea K. Steiner, Gottfried Kirchengast, Ulrich Foelsche, Torsten Schmidt</i>	525
Evaluation of stratospheric radio occultation retrieval using data from CHAMP, MIPAS, GOMOS, and ECMWF analysis fields <i>Andreas Gobiet, Gottfried Kirchengast, Jens Wickert, Christian Retscher, Ding-Yi Wang, Alain Hauchecorne</i>	531
Derivation of the water vapor content from the GNSS radio occultation observations <i>Francesco Vespe, Jens Wickert, Catia Benedetto, Rosa Pacione</i>	537
Processing of CHAMP radio occultation data using GRAS SAF software <i>Georg Bergeton Larsen, Kent Bækgaard Lauritsen, Frans Rubek, Martin Bjært Sørensen</i>	543
Gravity wave "portrait" reconstructed by radio holographic analysis of the amplitude of GPS radio occultation signals <i>Yuei-An Liou, Jens Wickert, Alexander Pavelyev, Christoph Reigber, Torsten Schmidt, Chen-Young Huang, Shen Yan</i>	549

Global analysis of stratospheric gravity wave activity using CHAMP radio occultation temperatures <i>Christoph Jacobi, Madineni Venkat Ratnam, Gerd Tetzlaff</i>	555
Tropical tropopause characteristics from CHAMP <i>Torsten Schmidt, Jens Wickert, Georg Beyerle, Christoph Reigber</i>	561
Comparisons of MIPAS/ENVISAT and GPS-RO/CHAMP temperatures <i>Ding-Yi Wang, Jens~Wickert, Gabriele P. Stiller, Thomas von Clarmann, Georg Beyerle, Torsten Schmidt, Manuel López-Puertas, Bernd Funke, Sergio Gil-López, Norbert Glatthor, Udo Grabowski, Michael Höpfner, Sylvia Kellmann, Michael Kiefer, Andrea Linden, Gizaw Mengistu Tsidu, Mathias Milz, Tilman Steck, Herbert Fischer</i>	567
Comparison of GPS/SAC-C and MIPAS/ENVISAT temperature profiles and its possible implementation for EOS MLS observations <i>Jonathan H. Jiang, Ding-Yi Wang, Larry L. Roman, Chi O. Ao, Michael J. Schwartz, Gabriele P. Stiller, Thomas von Clarmann, Manuel López-Puertas, Bernd Funke, Sergio Gil-López, Norbert Glatthor, Udo Grabowski, Michael Höpfner, Sylvia Kellmann, Michael Kiefer, Andrea Linden, Gizaw Mengistu Tsidu, Mathias Milz, Tilman Steck, Herbert Fischer</i>	573
Structure and variability of the tropopause obtained from CHAMP radio occultation temperature profiles <i>Madineni Venkat Ratnam, Gerd Tetzlaff, Christoph Jacobi</i>	579
An assessment of an ionospheric GPS data assimilation process <i>Matthew Angling</i>	585
The Continuous Wavelet Transform, a valuable analysis tool to detect atmospheric and ionospheric signatures in GPS radio occultation phase delay data <i>Achim Helm, Georg Beyerle, Stefan Heise, Torsten Schmidt, Jens Wickert</i>	591
The CHAMP atmospheric processing system for radio occultation measurements <i>Torsten Schmidt, Jens Wickert, Georg Beyerle, Rolf König, Roman Galas, Christoph Reigber</i>	597
Potential contribution of CHAMP occultation to pressure field improvement for gravity recovery <i>Shengjie Ge and C. K. Shum</i>	603

Analysis of gravity wave variability from SAC-C and CHAMP occultation profiles between June 2001 and March 2003 <i>Alejandro de la Torre, Toshitaka Tsuda, Ho Fang Tsai, George Hajj, Jens Wickert</i>	609
The CHAMPCLIM project: An overview <i>Ulrich Foelsche, Andreas Gobiet, Armin Löscher, Gottfried Kirchengast, Andrea K. Steiner, Jens Wickert, and Torsten Schmidt</i>	615
<b>Author Index</b>	<b>621</b>
<b>Keyword Index</b>	<b>625</b>