

Geomagnetic Observations And Models

[DOWNLOAD HERE](#)

1 The Global Geomagnetic Observatory Network- Jean L. Rasson, Hiroaki Toh, and Dongmei Yang- 2 Magnetic Satellite Missions and Data- Nils Olsen and Stavros Kotsiaros- 3 Repeat Station Activities- David R. Barraclough and Angelo De Santis- 4 Aeromagnetic and Marine Measurements- Mohamed Hamoudi, Yoann Quesnel, Jerome Dyment, and Vincent Lesur- 5 Instruments and Methodologies for Measurement of the Earth's Magnetic Field- Ivan Hrovic and Lawrence R. Newitt- 6 Improvements in Geomagnetic Observatory Data Quality- Jan Reda, Danielle Fouassier, Anca Isac, Hans-Joachim Linthe, Jrgen Matzka, and Christopher William Turbitt- 7 Magnetic Observatory Data and Metadata: Types and Availability- Sarah J. Reay, Donald C. Herzog, Sobhana Alex, Evgeny P. Kharin, Susan McLean, Masahito Nose, and Natalia A. Sergeyeva- 8 Geomagnetic Indices- Michel Menvielle, Toshihiko Iyemori, Aurelie Marchaudon, and Masahito Nose- 9 Modelling the Earth's Magnetic Field from Global to Regional Scales- Jean -Jacques Schott and Erwan Thebault- 10 The International Geomagnetic Reference Field- Susan Macmillan and Christopher Finlay- 11 Geomagnetic Core Field Models in the Satellite Era- Vincent Lesur, Nils Olsen, and Alan W.P. Thomson- 12 Interpretation of Core Field Models- Weijia Kuang and Andrew Tangborn- 13 Mapping and Interpretation of the Lithospheric Magnetic Field- Michael E. Purucker and David A. Clark- Index EAN/ISBN : 9789048198580 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePUB/PDF Author(s): Mandea, Mioara - Korte, Monika

[DOWNLOAD HERE](#)

Similar manuals: