THE EARTH GRAVITY MODEL EGM96: TESTING PROCEDURES AT IGES

Special Issue: I.Ge.S. Bulletin N. 6

_					
C		m	m	9	rv
U	u	ш	ш	a	1 Y

Foreword (F. Sansò)	page	1
Comparison of recent geopotential models with satellite data (J.C. Ries)	page	3
Evaluation of preliminary models of the geopotential in the united states Addendum: Evaluation of EGM96 model of the geopotential in the United States (D. A. Smith, D.G. Milbert)	page page	
Evaluation of the NASA/NIMA earth geopotential model (EGM96) over Canada (M. Veronneau)	page	47
NASA(GSFC)/NIMA Model evaluation (D. Blitzkow)	page	71
Evaluation of the NASA GSFC and NIMA joint geopotential models for Europe (H. Denker)	page	83
Comparison of recent geopotential models with surface, airborne and satellite data in different areas of the earth (D. Arabelos, C.C. Tscherning)	page	103
Comparison of EGM models in the nordic region and Greenland (R. Forsberg)	page	115
Evaluation of the DMA/GSFC geopotential models over the british isles (W. Featherstone, J. Olliver)	page	121
Comparison between the EGM96 model and the French quasi-geoid model (H. Duquenne)	page	131
Geopotential models validation at IGeS (A. Albertella, R. Barzaghi, F. Sansò, G. Sona)	page	135
Evaluation of the new GSFC/DMA geopotential models in the Hellenic area and the Mediterranean sea (I.N. Tziavos)	page	151
Quiasigeoid of the central europe from the multinational data (D. Dusatko, R. Koppecki, V. Vatrt)	page	165
Tests for accuracy of recent geopotential models (M. Bursa, K. Radej, Z. Sima, S.A. True, V. Vatrt)	page	167
Testing and evaluation of the GSFC/DMA EGM in China (J. Chen, J. Li, J. Ning, D. Chao)	page	189
Analysis of EGM Models in New Zealand (M.B. Pearse, A.H.W. Kearsley)	page	203
Second International School for the Determination and use of the geoid	page	213