

I.Ge.S. Bulletin N. 7

Summary

Foreword page 1

SECTION 1 – Validation of EGM ‘96

Tests of the DMA/GSFC geopotential models over Australia
(J.F. Kirbyy, W.E. Featherstone, A.H.W. Kearsley) page 2

Final Report on Testing Accuracy of Geopotential Models
EGMX01-X05, EGM 96
(M. Bursa, J. Kouba, K. Radej, S.A. True, V. Vatrt, M. Vojtiskova) page 14

Evaluation of the EGM96, the EGG97 and the GEONZ97
(gravimetric) geoids in the North Sea Area (C.C. Tscherning) page 24

SECTION 2 – New geoids and theories

Quasigeoid Computation in Jaen
(M.C. de Lacy, C. Rodriguez-Caderot, A.J. Gil, R. Barzaghi, F. Sansò) page 30

Crossover Adjustment using Array Algebra (W.D. Schuh) page 38

The definition of a regional geopotential field for precise gravity field
modelling (R. Barzaghi, A. Borghi) page 52

New IGeS formulas for the Terrain Corrections
(F. Sansò, C. Sciarretta, F. Vespe) page 68

A Database Approach for Geodetic Data Management
(A. Chirandini, G. Salemi) page 84

SECTION 3 – IGeS internal items

The International Geoid Service (IGeS) (E. Pozzetti, G. Venuti) page 89

Report on the 2nd International Geoid School on the Determination
and Use of the Geoid (C. Lo Bianco, M. Sideris) page 96

New International School for the Determination and Use of the Geoid page 113

Call for papers (Next Bulletin IGeS) page 114

2nd Canadian Geoid Workshop page 115