



ICGEM



Calculation

ICGEM Home

Gravity Field Models

Static Models

Temporal Models

Topographic Gravity Field Models

Calculation Service

Regular grids

User-defined points

3D Visualisation

Static Models

Temporal Models

Trend & Amplitude

Spherical Harmonics

Evaluation

Spectral domain

GNSS Leveling

Documentation

FAQ

Theory

References

Latest Changes

Discussion Forum

Other Celestial Bodies (Moon, Venus, Mars)

Table of Models

3D Visualization

Calculation Service

Login

Functional: geoid Model: IGGT R1C

Calculation Start: 2021-04-07T18:42:39.999Z **Calculation End:** 2021-04-07T18:43:00.165Z

Calculation Time:

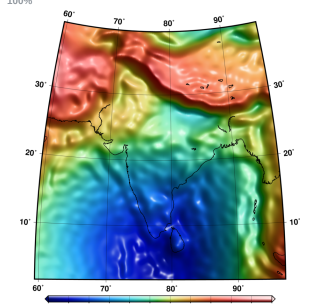
Download Grid Download ePS

Grid: Longitude: 59.44° .. 97.03°

Latitude: 1.68° .. 39.65° Grid step: 0.1°, 143637 Grid points Reference system: WGS84

Illumination

Done. 100%



IGGT R1C N, 0.1° x 0.1° wrms about mean / min / max = 22.36 / -106.5 / -12.17 meter