



# 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: height\_anomaly\_ell Model: IGGT R1C

**Calculation Start:** 2021-04-07T18:16:02.775Z **Calculation End:** 2021-04-07T18:16:20.201Z

**Calculation Time:** 

Grid: Longitude: 59.76° .. 101.96°

Latitude: -0.25° .. 39.84° Grid step: 0.1°, 170046 Grid points Reference system: WGS84

Illumination **Download Grid** Download ePS



