|  |  |  |
| --- | --- | --- |
| C:\Users\vergos\Documents\elidek_logo_en.png | C:\Users\vergos\Downloads\logo_ver_1_cropped.jpg | Ref: Con. Nr. 3488Version: 1.0Date: 1.24.2020Page: 1/22 |

|  |
| --- |
| ***GeoGravGOCE******Geoid and Gravity Field Modelling by GOCE Satellite Gradients******and Terrestrial Data*** |
| WP xx: xxxxxxxxxxxxxxxxxxx |
| TSKxxxx: xxxxxxxxxxxxxxxxxxxx |
| **DELIVERABLE*****DLxxxx.x: xxxxxxxxxxxxxxxxxxxxxxxxxxx*** |

|  |  |
| --- | --- |
| C:\Users\vergos\Documents\elidek_logo_en.pngC:\Users\vergos\Downloads\GSRT_Logo.png |  auth_logo_color |

|  |
| --- |
| **Distribution List** |
| **HFRI** | **AUTH Research Committee** |
| HFRI DL Office | 1 | RC AUTH DL Office | 1 |
|  |  |  |  |
|  |  |  |  |

***Table of Contents***

[Abstract 7](#_Toc30768487)

[List of Figures 9](#_Toc30768488)

[List of Tables 11](#_Toc30768489)

[Acronyms 13](#_Toc30768490)

1. [GeoGravGOCE xxxxxxxxxxxxxxxxxxx 15](#_Toc30768491)

[1.1 Heading Level1 15](#_Toc30768492)

[1.2 Heading Level1 15](#_Toc30768493)

[1.2.1 Heading Level2 15](#_Toc30768494)

[1.3 Concluding remarks 16](#_Toc30768495)

#### Abstract

This report refers to management activities of the GeoGravGOCE project xxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxx This report refers to management activities of the GeoGravGOCE project xxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxx This report refers to management activities of the GeoGravGOCE project xxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxx This report refers to management activities of the GeoGravGOCE project xxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxx This report refers to management activities of the GeoGravGOCE project xxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxx.

#### List of Figures

[Figure 1: Sample Figure. 15](#_Toc30768500)

#### List of Tables

[Table 1: Sample Table. 15](#_Toc30768496)

#### Acronyms

**DL** Deliverable

**EFRF** Earth Fixed Reference Frame

**ES** Earth Surface

**FIR** Finite Impulse Response

**GGMs** Global Geopotential Models

**GRF** Gradiometer Reference Frame

**GSRT** General Secretariat for Research and Technology

**HFRI** Hellenic Foundation for Research and Innovation

**IIR** Infinite Impulse Response

**IRF** Inertial Reference Frame

**LNOF** Local North Oriented Frame

**LS** Least Squares

**LSC** Least Squares Collocation

**MC** Monte Carlo

**MIMOST** Multiple Input Multiple Output System Theory

**MO** Mean Orbit

**MRA** Multi-Resolution Approximation

**PSD** Power Spectral Density

**RTM** Residual Terrain Model

**SA** Simulated Annealing

**SGG** Satellite Gravity Gradiometry

**SISOS** Single Input Single Output System

**TSK** Task

**WL** Wavelet

**WP** Work Package

**WPS** Work Package Structure

**w.r.t.** with respect to

GeoGravGOCE xxxxxxxxxxxxxxxxxxx

# Heading Level1

During the GeoGravGOCE project, xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxx xxxxxx xxxxxxxxx xxxxxxxxx xxxxxxxxxxx cxxxxxxxxxxxxxxx

# Heading Level1

During the GeoGravGOCE project, xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxx xxxxxx xxxxxxxxx xxxxxxxxx xxxxxxxxxxx cxxxxxxxxxxxxxxx

 Table 1: Sample Table.

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |
|  |



Figure 1: Sample Figure.

## Heading Level2

During the GeoGravGOCE project, xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxxxxxxxx xxxxxxxxxxx xxxxxxxxxxxxxxxxxxxxx xxxxxx xxxxxxxxx xxxxxxxxx xxxxxxxxxxx cxxxxxxxxxxxxxxx

# Concluding remarks

Prof. Tziavos concluded the kick-off meeting by wishing everyone a good project start, fruitful cooperation and timely delivery of the DLs. The next project meeting (1st semi-annual meeting) will take place during the first week of June 2020.