

# Mass change And Geosciences International Constellation (MAGIC)

**Roland Pail** 

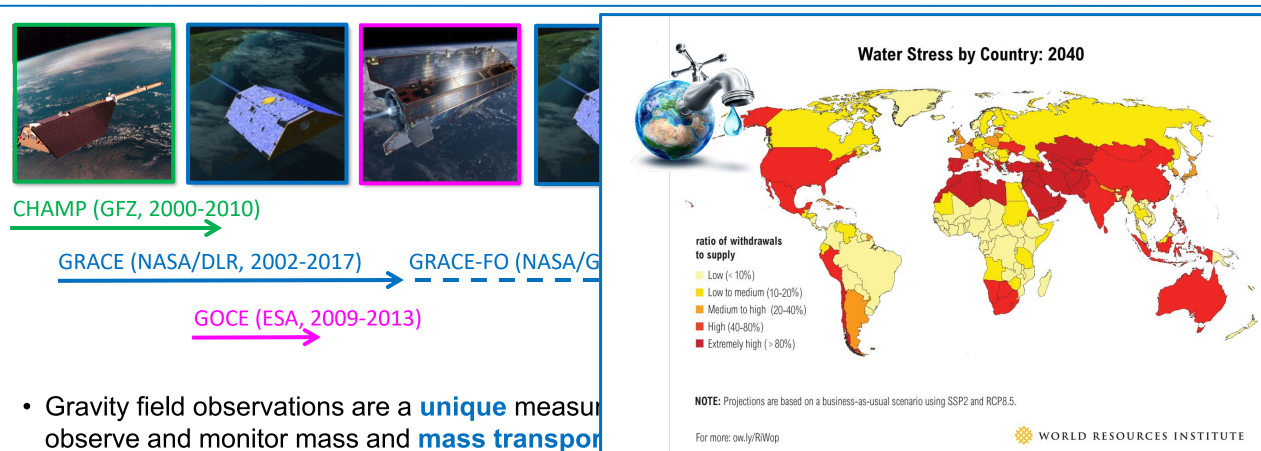
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# Temporal gravity: Sustained observation of mass transport from space





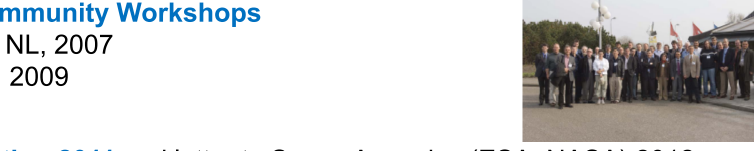
- Water will be one of the most critical and geopolitically most important resources of the future.
- Sustained gravity field observation from space contributes significantly to a number of **Essential Climate Variables** (ECVs) as defined by GCOS.

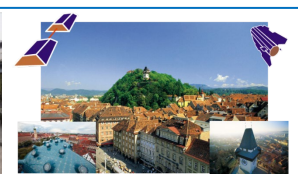


#### **Activities of Global User Communities**



- Two User Community Workshops
  - Noordwijk, NL, 2007
  - Graz, AUT, 2009





IUGG Resolution 2011 and letter to Space Agencies (ESA, NASA) 2012



International Science and User Community Team under the umbrella of IUGG (2014-2015).

Contribution by >80 international experts in the fields of

- Hydrology
- Cryosphere
- Oceans
- Solid Earth



# Objectives

- 1. Consolidation of science and user needs among the communities
- Expression of need for mass transport observations from space





### **Users' priorities ...**

- Extension of observation time series → separation of natural and anthropogenic forcing
- Improved spatial resolution
- Improved temporal resolution → operational applications

#### ... expressed in numbers

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| Spatial    | Equivalent Water Height |                 | Geoid         |                 |
|------------|-------------------------|-----------------|---------------|-----------------|
| resolution | Monthly field           | Long-term trend | Monthly field | Long-term trend |
| 400 km     | 0.5 mm                  | 0.05 mm/yr      | 5 μm          | 0.5 μm/yr       |
| 200 km     | 1 cm                    | 0.1 cm/yr       | 0.05 mm       | 5 μm/yr         |
| 150 km     | 5 cm                    | 0.5 cm/yr       | 0.1 mm        | 0.01 mm/yr      |
| _ 100 km   | 0.5 m                   | 0.05 m/yr       | 1 mm          | 0.1 mm/yr       |

- Significant leap forward
- Significantly increased spatial and <u>temporal</u> resolution
- New applications (science, societal benefit)

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Science and User Needs for Observing Global Mass Transport to Understand Global Change and to Benefit Society

Roland Pail<sup>1</sup> · Rory Bingham<sup>2</sup> · Carla Braitenberg<sup>3</sup> · Henryk Dobslaw<sup>4</sup> · Annette Eicker<sup>5</sup> · Andreas Güntner<sup>4</sup> · Martin Horwath<sup>6</sup> · Eric Ivins<sup>7</sup> · Laurent Longuevergne<sup>8</sup> · Isabelle Panet<sup>9</sup> · Bert Wouters<sup>2,10</sup> · IUGG Expert Panel

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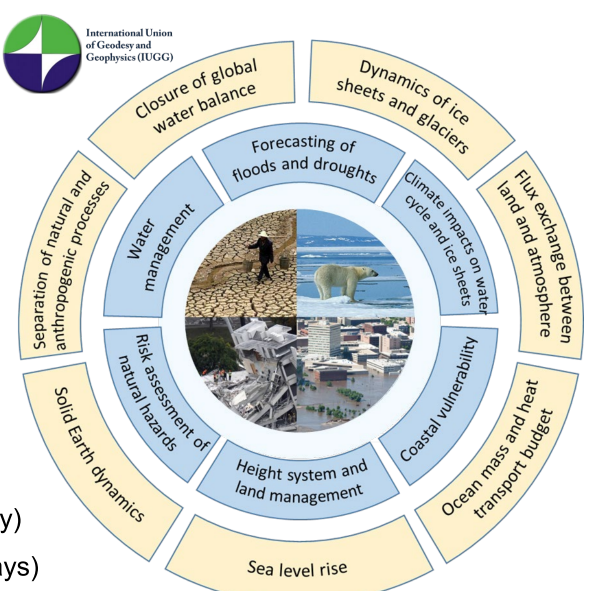


International Union of Geodesy and Geophysics

Resolutions



# From science ... ... to societal need











Needs for service applications:

- High temporal resolution (daily)
- Short latencies (max. a few days)

### **Future missions: cooperation ESA+NASA**





#### Science and User Needs

Science and User Needs for Observing Global Mass
Transport to Understand Global Change and to Benefit
Society

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Resolutions

# NASA/ESA Interagency Gravity Science Working Group



#### Mission proposals

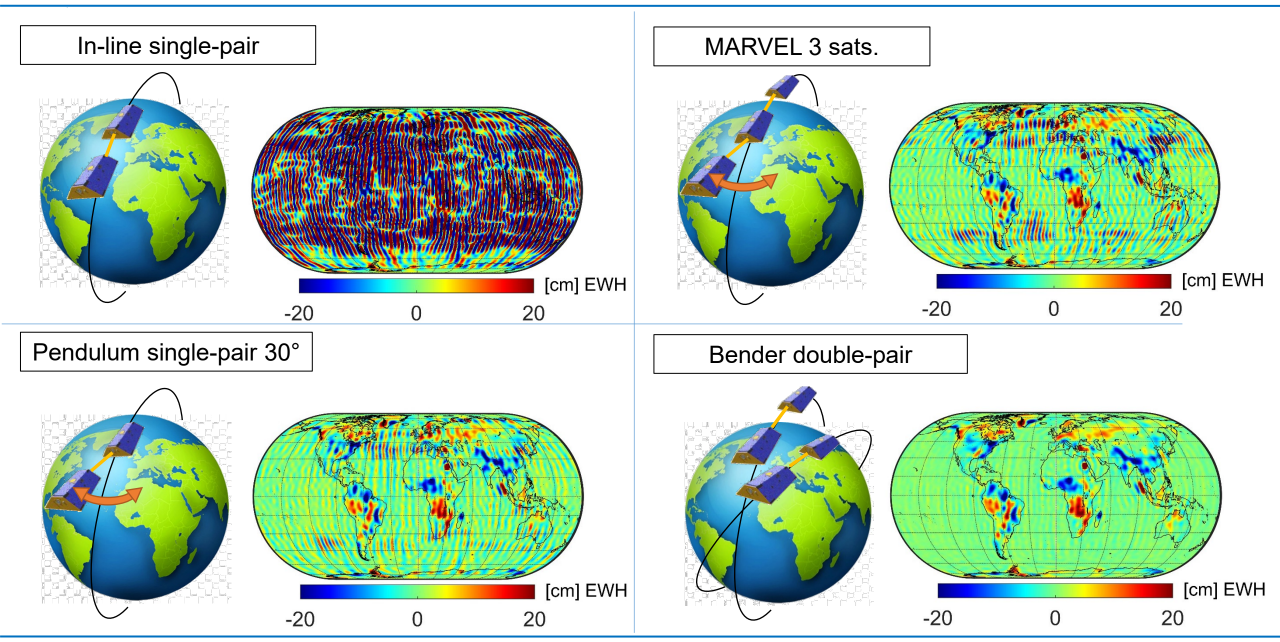
- e-.motion<sup>2</sup> (ESA EE9; double pair)
- MOBILE (ESA EE10; high-low tracking)

# NASA/ESA joint activities

- NASA Mass Change Designated Observable (MCDO) study
- ESA Next-Generation Gravity Mission (NGGM) study, MAGIC Phase A
- → joint Mission Requirement Document

#### Performance simulation of different constellations





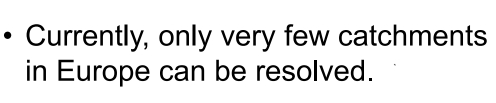
# **Application: continental hydrology**



#### Observable catchments

GRACE / GRACE-FO

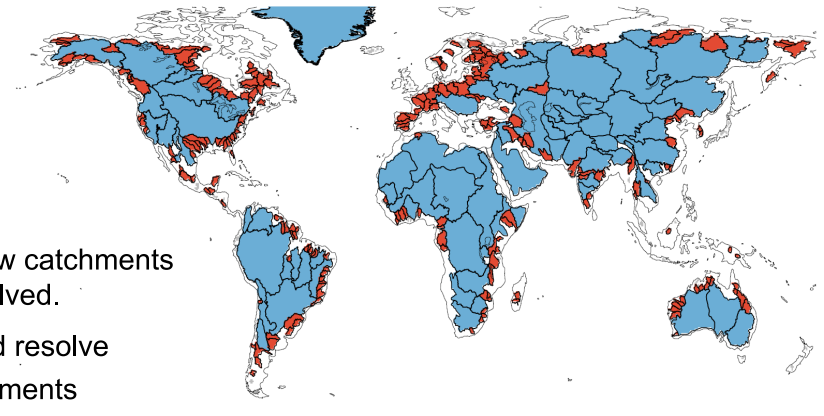
NGGM/MAGIC



• With MAGIC, we could resolve

many more catchments worldwide

sub-catchments inside the large catchments (given in blue)



# **Application: continental hydrology**



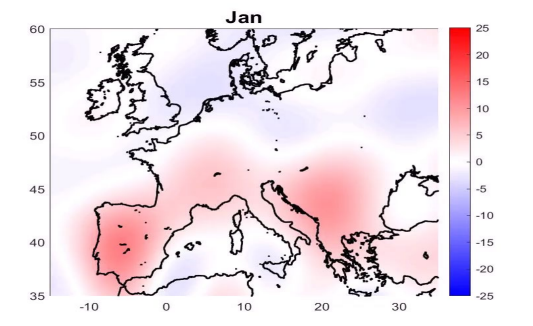




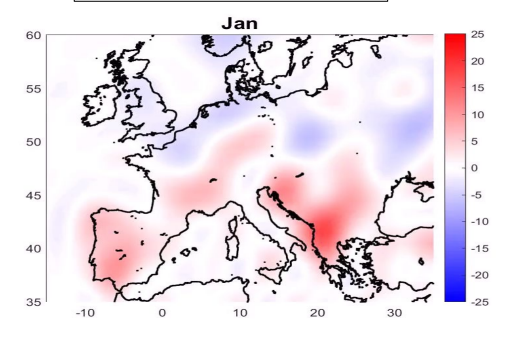
- With MAGIC, a significantly improved spatial and temporal resolution will be achieved, and thus
- new products (weekly, sub-weekly) will be available.



### In-line single-pair



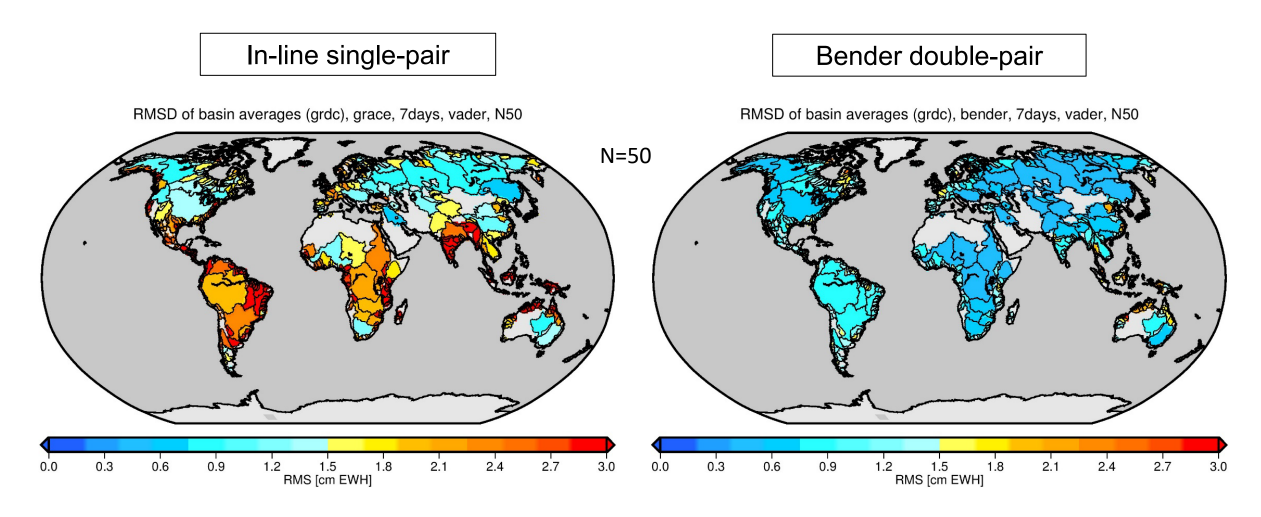
# Bender double-pair



# **Basin-scale estimates of hydrological catchments**



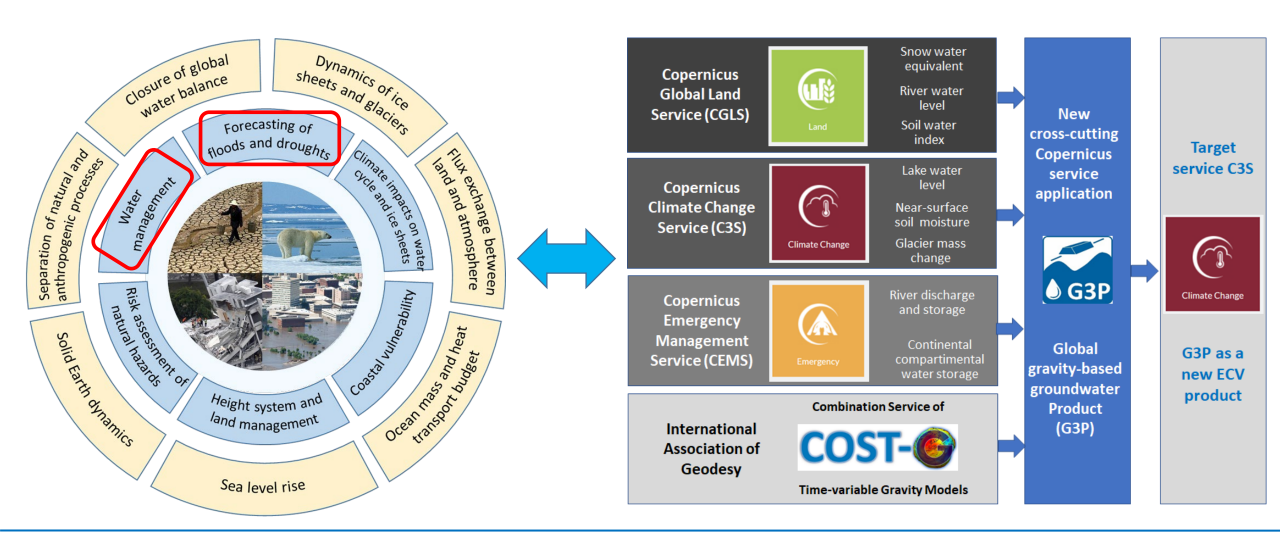
RMS differences (estimated vs. truth) of basin averages based on post-processed 7-day solutions (including filter omission error)



### Towards operational service applications ...

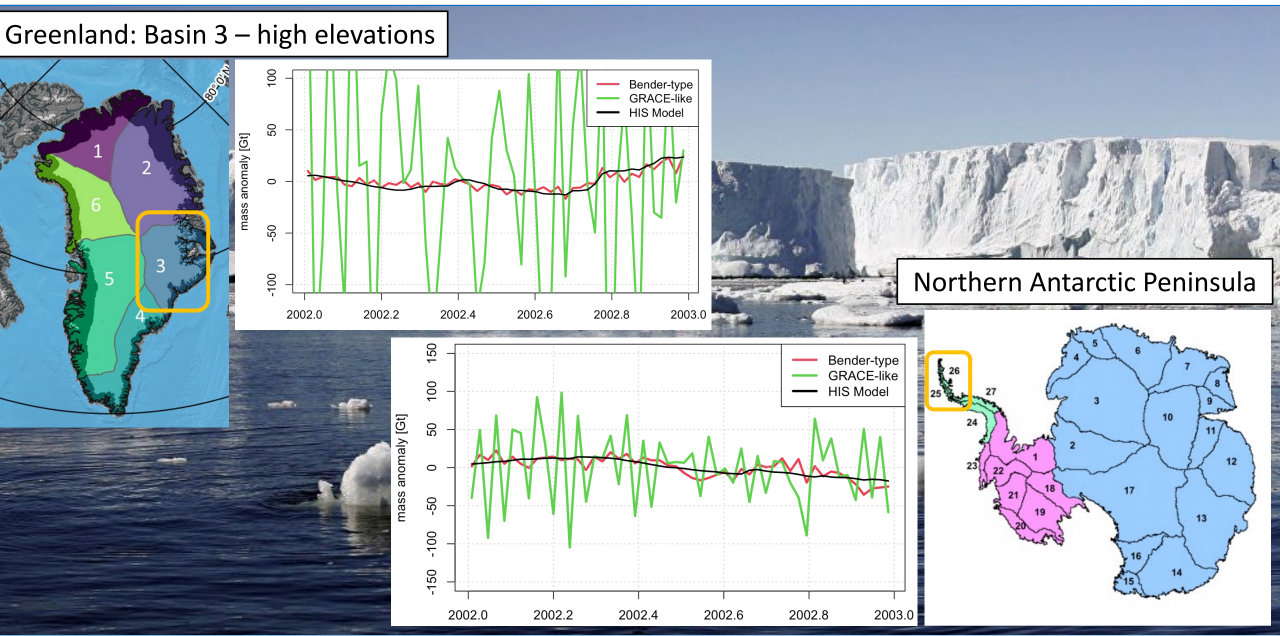


• MAGIC will enable new near-real time (NRT) applications, such as monitoring and forecasting of floods and droughts, to be implemented in operational Copernicus services.



# Application: Basic-scale estimates of ice mass balance





LPS 2022, Future EO Plenary | MAGIC | Roland Pail





 There are strong user needs for future gravity missions with higher spatial and temporal resolution.

 Especially operation service applications request high temporal resolution and short latencies.

 The joint ESA/NASA mission constellation MAGIC double-pair constellation can meet these ambitious goals.

• For more details, please visit B2.04 and A10.2.

