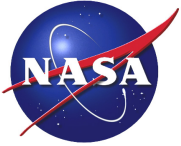


NASA-ESA Inter-agency Gravity Satellite Working Group

The IGSWG will explore the full range of options for the next generation gravity missions and work with and inform the scientific community of its deliberations.

- First meeting at the Fall AGU December 9-10, 2013
- Two or more meetings per year
- Report due December, 2015



NASA-ESA

Inter-agency Gravity Satellite Working Group

<u>Name</u>	<u>Agency Affiliation</u>	<u>Institution Affiliation</u>	<u>Science</u>	<u>Technique</u>
Scrivas Bettadpur	NASA	U. Texas at Austin,		Mission Experience including short baseline gradiometry
David Weisse	NASA	Jet Propulsion Laboratory, California		Constellation Modelling and new Data Modelling Techniques (Masscon basis functions)
Thomas Gruber	ESA	Technical University Munich, Germany		Gravity field recovery expertise (CHAMP, GRACE, GOCE) and involved in preparation studies for the future concepts)
Pieter Visser	ESA	Technical University Delft, The Netherlands		Gravity field recovery expertise (CHAMP, GRACE, GOCE) and involved in preparation studies for the future concepts)
Michel Diamant	ESA	Institut National des Sciences de l'Univers-Centre National de la Recherche Scientifique (INSU-CNRS), France	Solid Earth geophysics	
Edward Hanna	ESA	The University of Sheffield, UK	Expertise on climate model coupling with ice sheet analysis (GRACE)	
Matt Rodell	NASA	Goddard Space Flight Center, Maryland	Hydrology	
Don Chambers	NASA	U. South Florida	Oceanography	