



## International Association of Geodesy First Meeting of the Joint Working Group 2.1

Date: **May 15 – 16, 2017**

Location: Leibniz Universität Hannover, Welfengarten 1, 30167 Hannover,  
Senatssitzungssaal

### AGENDA

#### Monday, May 15, 2017

10:00	Welcome, organizational matters	Flury, Petit
	Theory	<b>Lämmerzahl, Kopeikin</b> , others, e.g., Müller, Mazurova, Hackmann
	Reference frames, geoid, mean sea level, height networks, time	<b>Defraigne, Hughes</b> , others, e.g. Petit, Kopeikin, Flury
13:00	<b>Lunch</b>	
14:00	Reference frames, geoid, mean sea level, height networks, time <i>cont'd</i>	<b>Defraigne, Hughes</b> , others, e.g. Petit, Kopeikin, Flury
	Classical gravity potential determination	<b>Müller / Denker</b> , others, e.g. Flury, Hughes
15:30	<b>Coffee Break</b>	
16:00	Classical gravity potential determination	<b>Müller / Denker</b> , others, e.g. Flury, Hughes
	Frequency transfer, fiber links, campaigns	<b>Grosche, Pottie, Calonico</b> , others, e.g. Lisdat, Schmidt
18:00	Adjourn	
19:00	<b>Dinner</b>	

#### Tuesday, May 16, 2017

08:30	Optical clocks, calibration and comparisons	<b>Lisdat, Schmidt, Petit</b> (for frequency standards WG), others, e.g. Pottie
	Use of accurate clocks for gravity potential determination	<b>Visser, Flury</b> , others, e.g., Müller

10:00	<b>Coffee Break</b>	
10:30	Use of accurate clocks for gravity potential determination <i>cont'd</i>	<b>Visser, Flury</b> , others, e.g., Müller
	Links to other associations / commissions / groups, joint projects and opportunities	Petit, all
12:00	<b>Lunch</b>	
13:00	Plans and perspectives of the group	all
	Plans for next meeting, adjourn	Flury, Petit
15:00	End of meeting	