



**International Spaceborne Imaging Spectroscopy  
IEEE GRSS Technical Committee & Working Group (ISIS WG)  
Honolulu, July 25, 2010 Meeting**

*Goals for the TC & WG are to foster increased synergy and interoperability among future international imaging spectroscopy (hyperspectral) missions, their associated ground-segments, to facilitate international partnerships and to maximise uptake by the earth observation user community.*

**Location:** IGARSS, Nautilus 1 Room, Hilton Hawaiian Village, 2005 Kalia Road, Honolulu, Hawaii USA

**NOTE:** Please register for his meeting at: <https://www.securecms.com/IGARSS2010/Registration.asp>

**July 25, 2010**

Time	Topic	
9:30	Welcome, Introductions	A. Held
<b>SESSION 1: Update on Missions: Moderator Karl Staenz</b>		
9:30 – 12:20	Status Update of Current and Upcoming Space-based Imaging Spectroscopy Missions (Up to ~30 min. each)	Germany (EnMAP) Japan (Hyper-J) USA (Hyperion, HypSIRI) Australian Initiatives  Possible: Italy (PRISMA) ESA (Chris-Proba) India China others
<b>SESSION 2: ISIS Work Plan and Coordination Activities</b>		
12:20	Coordination of joint activities and new work teams on (Global CAL/Val Sites and coordination, Global Products, data policy, etc.): , etc.	All
13:00	Actions, Next Meeting & Closing Remarks	

