



Working Group on Calibration and Validation - WGCV-30  
Itapemar Hotel, Ilhabela, SP, Brazil May 26 –29, 2009

Name	Badge	E-mail	Institution	Acronym	Country
1 Albrecht von Bergen	Albrecht von Bergen	Albrecht.von-Bergen@dlr.de	German Space Agency	DLR	Germany
2 Andrey Burdakin	Andrey Burdakin	burdakin-m4@mail.ru	All-Russian Institute for Opto-Physical Measurements	VNIIOFI	Russia
3 Antonio Machado e Silva	Antonio Machado e Silva	antonio@kepleres.com	AMS Kepler Engenharia de Sistemas	AMS Kepler	Brazil
4 Brian Killough	Brian Killough	Brian.D.Killough@nasa.gov	CEOS Systems Engineering Office, NASA	CEOS SEO, NASA	USA
5 Carol Johnson	Carol Johnson	cjohnson@nist.gov	National Institute of Standards and Technology	NIST	USA
6 Changyong Cao	Changyong Cao	changyong.cao@noaa.gov	National Oceanic and Atmospheric Administration	NOAA	USA
7 Christopher Buck	Christopher Buck	Christopher.Buck@esa.int	European Space Agency	ESA	The Netherlands
8 Corrado Fragiocomo	Corrado Fragiocomo	cfragiocomo@ogs.trieste.it	Nazionale di Oceanografia e di Geofisica Sperimentale	OGS	Italy
9 David Llewellyn-Jones	David Llewellyn-Jones	djlj1@leicester.ac.uk	University of Leicester	UoL	UK
10 Ettore Marcari Jr.	Ettore Marcari Jr.	ettore@kepleres.com	AMS Kepler Engenharia de Sistemas	AMS Kepler	Brazil
11 Flávio Jorge Ponzoni	Ponzoni	flavio@dsr.inpe.br	Brazilian National Institute for Space Research	INPE	Brazil
12 Frederico Liporace	Frederico Liporace	liporace@kepleres.com	AMS Kepler Engenharia de Sistemas	AMS Kepler	Brazil
13 Garik Gutman	Garik	ggutman@nasa.gov	NASA Headquarters	NASA HQ	USA
14 Gregory Stensaa	Greg Stensaa	stensaa@usgs.gov	US Geological Survey Earth Resources Observation and Science Center	USGS EROS	USA
15 Gyanesh Chander	Gyanesh Chander	gchander@usgs.gov	SGT, Inc., Contractor to the U.S. Geological Survey	SGT/USGS	USA
16 Huguang Liu	LIU, Huguang	hgliu@nmrs.ac.cn	Center for Space Science and Applied Research, Chinese Academy of Sciences	CSSAR/CAS	China
17 Hilcéa Santos Ferreira	Hilcéa Ferreira	hilcea@dpi.inpe.br	Brazilian National Institute for Space Research	INPE	Brazil
18 Jan-Peter Muller	Prof. Jan-Peter Muller	jpm@mssl.ucl.ac.uk	University College London, Mullard Space Science Laboratory	UCL-MSSL	UK
19 Jean Claude Pascal Lecomte	Pascal Lecomte	pascal.lecomte@esa.int	European Space Agency	ESA-ESRIN	Italy
20 Jean-Christophe	J.-C. LAMBERT	j-c.lambert@aeronomy.be	Belgian Science Policy / Belgian Institute for Space Aeronomy	BelSPO/IASB-BI	Belgium
21 Jean-Luc Widlowski	J-L. Widlowski	jean-luc.widlowski@jrc.it	European Commission – Joint Research Centre	EC-JRC	Italy
22 João Vianei Soares	João Vianei Soares	vianei@dsr.inpe.br	Brazilian National Institute for Space Research	INPE	Brazil
23 Júlio César Lima D'Alge	Júlio D'Alge	julio@dpi.inpe.br	Brazilian National Institute for Space Research	INPE	Brazil
24 Jurandir Zullo	Jurandir	Jurandir@cpa.unicamp.br	Centro de Pesquisas Meteorológicas e Climáticas Aplicadas à Agricultura	Cepagri/Unicamp	Brazil
25 Kim Keith	Kim Keith	kim.e.keith@nasa.gov	Science Systems and Applications, Inc.	SSAI	USA
26 Leila Maria Garcia Fonseca	Leila Fonseca	leila@dpi.inpe.br	Brazilian National Institute for Space Research	INPE	Brazil
27 Luciano Vieira Dutra	Luciano Dutra	dutra@dpi.inpe.br	Brazilian National Institute for Space Research	INPE	Brazil
28 Marie-Claire Greening	Marie-Claire Greening	marie-claire@greeningconsulting.co.uk	European Space Agency	ESA	UK
29 Nigel Fox	Nigel Fox	Nigel.fox@npl.co.uk	National Physical Laboratory	NPL	UK
30 Pakorn Apaphant	Pakorn	pakorn@gistda.or.th	Geo-Informatics and Space Technology Development Agency		Thailand
31 Satish Srivastava	Satish Srivastava	Satish.Srivastava@asc-csa.gc.ca	Canadian Space Agency	CSA	Canada
32 Stephen Mackin	Steve Mackin	s.Mackin@dmci.com	DMC International Imaging Ltd.	DMCii	UK
33 Stephen Ungar	Steve Ungar	stephen.ungar@nasa.gov	NASA Goddard Space Flight Center	NASA/GSFC	USA
34 Xiaolong Dong	DONG, Xiaolong	dxl@nmrs.ac.cn	Center for Space Science and Applied Research, Chinese Academy of Sciences	CSSAR/CAS	China