

SpW-SnP-Mtg4	Participants	
Name	Company	E-mail address
BOWYER, Jon	University of Dundee	jbwyer@computing.dundee.ac.uk
EMAM, Omar	EADS Astrium Ltd	Omar.Emam@astrium.eads.net
FISCHER, Stephan	Astrium	Stephan.Fischer@astrium.eads.net
GIRARD, Alain-Felix	ALCATEL	Alain-Felix.Girard@space.alcatel.fr
GREENE, Ben	EADS Astrium Ltd	Benjamin.Greene@astrium.eads.net
HIHARA, Hiroki	NTSpace	hihara.hiroki@ntspace.jp
HULT, Torbjörn	Saab Ericson	torbjorn.hult@space.se
ISHII, Shigeru	MHI	shigeru_ishii@mhi.co.jp
JOHNSON, Mick	EADS Astrium Ltd.	Mick.JOHNSON@astrium.eads.net
KASABA, Yasumasa	JAXA	kasaba@isas.jaxa.jp
KEMPF, Gerald	Austrian Aerospace	gerald.kempf@space.at
LACHAUD, Frederic	EADS Sodern	frederic.lachaud@sodern.fr
McCLEMENTS	University of Dundee	cmcclements@computing.dundee.ac.uk
MILLS, Stuart	University of Dundee	smillsr@computing.dundee.ac.uk
NOTEBAERT, Olivier	EADS-ASTRIUM	olivier.notebaert@astrium.eads.net
NOMACHI, Masahura	Osaka University	nomachi@ins.sci.osaka-u.ac.jp
PARKES, Steve	Space technology centre, University of Dundee	sparkes@computing.dundee.ac.uk
RAKOW, Glenn Parker	NASA	Glenn.P.Rakow@nasa.gov
RASTETTER, Paul	ASTRIUM	Paul.Rastetter@astrium.eads.net
SALDI, Giovanni	Alenia Spazio Laben	gsaldi@webmail.laben.it
SHEYNIN, Yuriy	St. Petersburg State Univ. of Aerospace Instrumentation	sheynin@online.ru
SMART, Steve	SEA Ltd.	steve.smart@sea.co.uk
TAKASHIMA, Takeshi	JAXA	ttakeshi@isas.jaxa.jp
WALKER, Paul	4Links	paul@4Links.co.uk
NGUYEN, Quang	NASA	Quang.H.nguyen@nasa.gov
Armbruster, Philippe	ESTEC/TEC-ED	philippe.armbruster@esa.int
Gasti, Wahida	ESTEC/TEC-ED	wahida.gasti@esa.int
Tortosa, Francisco	ESTEC/TEC-EDM	tortosa.francisco@esa.int
Suess, Martin	ESTEC/TEC-EDP	martin.suess@esa.int
Fabry, Pierre	ESTEC/TEC-EDP	pierre.fabry@esa.int
Jameux, David	ESTEC/TEC-EDP	david.jameux@esa.int
Vitulli, Raffaele	ESTEC/TEC-EDP	raffaele.vitulli@esa.int
Giannini, Fabio	SCI-PBP	fabio.giannini@esa.int
Fernandez-Leon, Agustin	ESTEC/TEC-EDM	agustin.fernandez-leon@esa.int
Gunes-Lasnet, Sev	ESTEC/TEC-EDP	sev.gunes-lasnet@esa.int