

## LIST OF PRELIMINARY B2CERN Meetings on Friday 26th June 2015 at IdeaSquare (3179)

Please note that if you have already established a meeting with a CERN contact person on the field here after listed, this cancels the preallocated slot. The slot is allocated to a company. Those with more than one representative can attend the meeting together or individually

Last name	First name	Institution	Country	Table	Timing	Table nature
Bodea	Adrian	ADREM Industries Srl	Romania	Table 9	14:30 - 14:50	Ultra vacuum components and systems
Cristescu	Cristi	ADREM Industries Srl	Romania	Table 9	14:30 - 14:50	Ultra vacuum components and systems
Lanaro	Andrea	ALCA technology Srl	Italy	Table 3	15:40 - 16:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Lanaro	Andrea	ALCA technology Srl	Italy	Table 9	14:50 - 15:10	Ultra vacuum components and systems
Viby	Torben	am værktøj	Denmark	Table 5	14:30 - 14:50	Magnets technologies
Roxas	Gerardo	Ampegon AG	Switzerland	RF table	16:00 - 16:20	Radio frequency
Koch	Detlev	Ampegon AG	Switzerland	RF table	16:00 - 16:20	Radio frequency
Iturbe	Rafael	ANTEC,S.A.	Spain	Table 5	14:50 - 15:10	Magnets technologies
Murphy	Rob	Applied Kilovolts	United Kingdom	EPC Table	14:30 - 14:50	Power converters
Francis	Peter	Argon Services	United Kingdom	Table 11	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Giori	Vincenzo	ASG Superconductors S.p.A.	Italy	Table 5	15:10 - 15:30	Magnets technologies
KLEIN	Hans-Udo	AT Advanced Accelerator Technologies AG / AXILON AG	Switzerland	Table 5	15:40 - 16:00	Magnets technologies
Hattat	Armand	Axon' Cable S.A.S.	France	Table 5	16:00 - 16:20	Magnets technologies
Boffo	Cristian	Babcock Noell GmbH	Germany	Table 5	16:20 - 16:40	Magnets technologies
Walter	Wolfgang	Babcock Noell GmbH	Germany	Table 5	16:20 - 16:40	Magnets technologies
van de Burgt	Berrie	BKB Precision	Netherlands	Table 11	14:50 - 15:10	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Westhuis	Mannes	BKB Precision	Netherlands	Table 11	14:50 - 15:10	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Amor	Adel	BOA Group Switzerland	Switzerland	Table 11	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Amor	Adel	BOA Group Switzerland	Switzerland	Table 3	16:00 - 16:20	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment

Koelewijn	Richard	BOA Nederland BV	Netherlands	Table 3	16:20 - 16:40	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Arrillaga	Iker	Cadinox S.A	Spain	Table 1	14:30 - 14:50	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Lakarta	Peio	Cadinox S.a	Spain	Table 1	14:30 - 14:50	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Di Maio	Giovanni	CAEN SPA	Italy	EPC Table	14:50 - 15:10	Power converters
Wakelin	Martin	Carter Manufacturing Limited	United Kingdom	Table 1	14:50 - 15:10	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Wakelin	Martin	Carter Manufacturing Limited	United Kingdom	Table 11	15:40 - 16:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
DAEL	Antoine	CEA IRFU SACM	France	Table 5	16:40 - 17:00	Magnets technologies
Ceracchi	Andrea	CECOM	Italy	Table 11	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Cercassi	Jean-Claude	CNIM	France	Table 11	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Cercassi	Jean-Claude	CNIM	France	Table 3	16:40 - 17:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Cercassi	Jean-Claude	CNIM	France	Table 6	15:10 - 15:30	Magnets technologies
Grasso	Giovanni	Columbus Superconductors	Italy	Table 6	14:30 - 14:50	Magnets technologies
Roveta	Marco	Criotec Impianti srl	Italy	Table 1	15:10 - 15:30	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Roveta	Guido	Criotec Impianti srl	Italy	Table 6	14:50 - 15:10	Magnets technologies
Frank	Thorsten	CRYOTHERM	Germany	Table 1	15:40 - 16:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Paschmanns	Patrik	CRYOTHERM	Germany	Table 1	15:40 - 16:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Keezer	Marcel	Cryoworld B.V.	Netherlands	Table 1	16:00 - 16:20	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Keezer	Marcel	Cryoworld B.V.	Netherlands	Table 9	15:10 - 15:30	Ultra vacuum components and systems
Parizek	Jiri	CRYTUR, spol. s r.o.	Czech Republic	Table 9	15:40 - 16:00	Ultra vacuum components and systems
Tous	Jan	CRYTUR, spol. s r.o.	Czech Republic	Table 9	15:40 - 16:00	Ultra vacuum components and systems
Christensen	Henning Bach	Danfysik A/S	Denmark	Table 6	16:40 - 17:00	Magnets technologies

de Wit	Fritz	DeRoovers Vacuum & Precision Technology BV	Netherlands	Table 11	16:40 - 17:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
de Lang	Rob	DeRoovers Vacuum & Precision Technology BV	Netherlands	Table 9	16:20 - 16:40	Ultra vacuum components and systems
Boström	Erik	DEVEX Mekatronik AB	Sweden	Table 12	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
BALBO	Luca	EEL SPA	Italy	Table 0	14:30 - 14:50	General information
Garcia	Angel	ELYTT ENERGY	Spain	Table 6	15:40 - 16:00	Magnets technologies
Lucas	Julio	ELYTT ENERGY	Spain	Table 6	15:40 - 16:00	Magnets technologies
Dominguez Bautista	Maria Teresa	Empresarios Agrupados	Spain	Table 6	16:00 - 16:20	Magnets technologies
Corniani	Giorgio	Ettore Zanon s.p.a.	Italy	Table 4	14:30 - 14:50	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Kokkinos	Sotiris	FEAC Engineering P.C.	Greece	Table 6	16:20 - 16:40	Magnets technologies
Kokkinos	Charilaos	FEAC Engineering P.C.	Greece	Table 6	16:20 - 16:40	Magnets technologies
Schneiders	Steffen	Heat & Surface Treatment B.V.	Netherlands	Table 12	14:50 - 15:10	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Schneiders	Steffen	Heat & Surface Treatment B.V.	Netherlands	Table 9	16:40 - 17:00	Ultra vacuum components and systems
Lacoste	Marc	Herakles	France	Table 15	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Frick	Urs	HSR AG	Liechtenstein	Table 1	16:40 - 17:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Frick	Urs	HSR AG	Liechtenstein	Table 9	16:00 - 16:20	Ultra vacuum components and systems
Allen	Paul	HV Wooding Limited	United Kingdom	Table 7	14:30 - 14:50	Magnets technologies
Ott	Hans	IBS Precision Engineering	Netherlands	Table 12	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Bogerman	Arjen Bogerman	Incas3 Solutions	Netherlands	RP Table	16:20 - 16:40	Radioprotection
Barone	Michele	Institute of Nuclear and Particle Physics-NCSR"Demokritos"	Greece	Table 10	15:10 - 15:30	Ultra vacuum components and systems
Barone	Michele	Institute of Nuclear and Particle Physics-NCSR"Demokritos"	Greece	Table 12	15:40 - 16:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures

Barone	Michele	Institute of Nuclear and Particle Physics-NCSR"Demokritos"	Greece	Table 2	14:30 - 14:50	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Bregant	Marco	Intellion	France	Table 15	16:40 - 17:00	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Eikelboom	Bas	Jema Energy	Spain	EPC Table	15:10 - 15:30	Power converters
Belz	Adrian	Kannekens	Switzerland	Table 0	14:50 - 15:10	General information
Jan	Gijs	Koelewijn	Netherlands	Table 12	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Grzegory	Piotr	KRIOSYSTEM Sp. z o.o.	Poland	Table 2	14:50 - 15:10	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Gombik	Pavel	KUVOZE	Slovakia	Table 2	15:10 - 15:30	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Leijenaar	Age	Lamers High Tech Systems	Netherlands	Table 0	15:10 - 15:30	General information
Schellekens	Mark	Lamers High Tech Systems	Netherlands	Table 0	15:10 - 15:30	General information
Lucca	Flavio	LTCalcoli srl	Italy	Table 12	16:40 - 17:00	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Karlemo	Ben	Luvata Pori Oy	Finland	Table 7	14:50 - 15:10	Magnets technologies
Meinders	Georges	Megahard	Netherlands	Table 13	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Meinders	Georges	Megahard	Netherlands	Table 16	15:40 - 16:00	Electronics and instrumentation for accelerators
TSOLAKIS	Stratos	MORFI MOLDS Ltd	Greece	Table 13	14:50 - 15:10	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
DAKAS	Thanasis	MORFI MOLDS Ltd	Greece	Table 2	15:40 - 16:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
POULIMENOS	Panagiotis	MORFI MOLDS Ltd	Greece	Table 7	15:10 - 15:30	Magnets technologies
Jeschke	Erik	municom GmbH	Germany	Table 0	15:40 - 16:00	General information
Soika	Rainer	Nexans Deutschland GmbH	Germany	Table 4	14:50 - 15:10	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
López	Severino	Nortemecánica, S.A.	Spain	Table 13	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures

Fernández	Susana	Nortemecánica,S.A.	Spain	Table 13	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Pretelli	Miguel	Ocem power electronics	Italy	EPC Table	15:40 - 16:00	Power converters
Libergreen	Susanne Holm	Polyteknik A/S	Denmark	Table 10	14:30 - 14:50	Ultra vacuum components and systems
Greiff	Pernille	Polyteknik AS	Denmark	Table 13	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Larsen	Jens William	Polyteknik AS	Denmark	Table 13	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Everitt	Peter	Powerkut Limited	United Kingdom	Table 13	16:40 - 17:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Everitt	Peter	Powerkut Limited	United Kingdom	Table 7	16:00 - 16:20	Magnets technologies
Nordheim	Tor	Promet AS	Norway	Table 13	15:40 - 16:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Refsland	Geir	Promet AS	Norway	Table 13	15:40 - 16:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Strømland	Eivin	Promet AS	Norway	Table 7	16:20 - 16:40	Magnets technologies
Brinkert	Jaap	Reden	Netherlands	Table 0	16:00 - 16:20	General information
Ezendam	Marco	Reden	Netherlands	Table 0	16:00 - 16:20	General information
Svensson	Björn	Rejlers Sverige AB	Sweden	Table 13	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
White	Andrew	Resource Group Embedded Systems and Solutions	United Kingdom	Table 16	14:50 - 15:10	Electronics and instrumentation for accelerators
Reuter	Karl-Heinz	REUTER TECHNOLOGIE GmbH	Germany	Table 10	14:50 - 15:10	Ultra vacuum components and systems
Müller	Andreas	REUTER TECHNOLOGIE GmbH	Germany	Table 14	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Müller	Andreas	REUTER TECHNOLOGIE GmbH	Germany	Table 4	15:10 - 15:30	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment

Zanichelli	Alessandro	RIAL VACUUM RESEARCH	Italy	Table 14	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Canetti	Marco	RIAL VACUUM RESEARCH	Italy	Table 4	15:40 - 16:00	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Valentin	Lars	Rota A/S	Denmark	Table 14	15:40 - 16:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
CADOPPI	Andrea	SAES GETTERS	Italy	Table 10	15:40 - 16:00	Ultra vacuum components and systems
MACCALLINI	Enrico	SAES GETTERS	Italy	Table 10	15:40 - 16:00	Ultra vacuum components and systems
URBANO	Marco	SAES GETTERS	Italy	Table 10	15:40 - 16:00	Ultra vacuum components and systems
Svetlak	Denis	SES a.s.	Slovakia	Table 2	16:00 - 16:20	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Hladik	Oldrich	SES TImace	Slovakia	Table 2	16:00 - 16:20	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Sirotnak	Gabriel	SES TImace	Slovakia	Table 2	16:00 - 16:20	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Lancelot	Jean-Luc	Sigmaphi	France	Table 8	14:30 - 14:50	Magnets technologies
Ginola	Marianna	SIMIC Spa	Italy	Table 14	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
BOVERI	Fabio	SIMIC Spa	Italy	Table 4	16:00 - 16:20	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Angarano	Matteo M.	SITAE S.p.A.	Italy	Table 16	15:10 - 15:30	Electronics and instrumentation for accelerators
Molokac	Stefan	Slovak Academy of Sciences	Slovakia	Table 2	16:20 - 16:40	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Molokac	Stefan	Slovak Academy of Sciences	Slovakia	Table 8	16:40 - 17:00	Magnets technologies
BONGIOVANNI	Stefano	STRUMENTI SCIENTIFICI CINEL S.R.L.	Italy	Table 14	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Sobota	Martin	Taylor Wharton	Slovakia	Table 3	14:30 - 14:50	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Reeves	Ian	Teledyne Labtech Ltd	United Kingdom	Table 0	16:20 - 16:40	General information
Consoli	Paolo	TEORESI S.p.A.	Italy	Table 16	14:30 - 14:50	Electronics and instrumentation for accelerators
ter Hoek	Gerrit	Ter Hoek Vonkerosie bv	Netherlands	Table 14	16:40 - 17:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures

Pittard	Simon	Tesla Engineering Ltd	United Kingdom	Table 8	14:50 - 15:10	Magnets technologies
van Leusen	Marc	Tesla Engineering Ltd	United Kingdom	Table 8	14:50 - 15:10	Magnets technologies
Sørli	Didrik	Tronrud Engineering	Norway	Table 15	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Moen	Johnny	Tronrud Engineering AS	Norway	HE Table	14:30 - 14:50	Transport & Robotics
O'Hara	Patrick	UHV Design Ltd.	United Kingdom	Table 10	16:00 - 16:20	Ultra vacuum components and systems
Centro	Sandro	Università di Padova /INFN Padova	Italy	Table 0	16:40 - 17:00	General information
Hedbavny	Pavel	VAKUUM PRAHA	Czech Republic	Table 10	16:20 - 16:40	Ultra vacuum components and systems
Garaffa	Jeremy	Valtronic Technologies	Switzerland	Table 15	14:50 - 15:10	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Garaffa	Jeremy	Valtronic Technologies	Switzerland	Table 16	16:00 - 16:20	Electronics and instrumentation for accelerators
Klitsie	Marco	Van Halteren Metaal	Netherlands	Table 15	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Priem	Hans	VDL ETG	Netherlands	Table 10	16:40 - 17:00	Ultra vacuum components and systems
Priem	Hans	VDL ETG	Netherlands	Table 12	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Coolen	Cees	VDL ETG Projects	Netherlands	Table 8	15:40 - 16:00	Magnets technologies
Rossi	Giuliano	VRV S.p.A.	Italy	Table 3	14:50 - 15:10	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Salmieri	Stefano	VRV S.p.A.	Italy	Table 3	14:50 - 15:10	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
Bonifazi	Paolo	Walter tosto S:p.A	Italy	Table 15	15:40 - 16:00	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Kannekens	Adwin	Wilting	Netherlands	Table 15	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resistant to high temperatures
Vargovcik	Ladislav	ZTS VVU Kosice	Slovakia	HE Table	14:30 - 14:50	Transport & Robotics
Cani	Dusan	ZTS VVU Kosice	Slovakia	Table 16	16:20 - 16:40	Electronics and instrumentation for accelerators