

LIST OF PRELIMINARY B2CERN Meetings on Friday 26th June 2015 at IdeaSquare

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 9	16:00 - 16:20	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
Viby	Torben	am værktøj	Denmark	Table 5	14:30 - 14:50	Magnets technologies
Viby	Torben	am værktøj	Denmark	Table 11	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
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 14	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
Gehring	Michael	Babcock Noell GmbH	Germany	Table 5	16:20 - 16:40	Magnets technologies
van de Burgt	Berrie	BKB Precision	Netherlands	Table 14	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 14	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 14	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 12	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Wakelin	Martin	Carter Manufacturing Limited	United Kingdom	Table 1	14:50 - 15:10	Cryogenics systems, Cryostats and subcomponents for cryogenic equipment
DAEL	Antoine	CEA IRFU SACM	France	Table 5	16:40 - 17:00	Magnets technologies
Ceracchi	Andrea	CECOM	Italy	Table 15	14:30 - 14:50	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Cercassi	Jean-Claude	CNIM	France	Table 13	14:30 - 14:50	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	None	meeting Thursday (11.00)	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
Smedberg	Niklas	DEVEX Mekatronik AB	Sweden	Table 12	14:50 - 15:10	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
Cuadrado Gacia	Patricia	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 11	14:30 - 14:50	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 12	16:00 - 16:20	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Ceracchi	Andrea	CECOM	Italy	Table 9	14:50 - 15:10	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 15	16:00-16:20	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 11	14:50 - 15:10	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 12	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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 13	14:50 - 15:10	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Karlemo	Ben	Luvata Pori Oy	Finland	Table 7	14:50 - 15:10	Magnets technologies
Meinders	Georges	Megahard	Netherlands	Table 16	15:40 - 16:00	Electronics and instrumentation for accelerators
TSOLAKIS	Stratos	MORFI MOLDS Ltd	Greece	None	Meeting already fixed	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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	16:00-16:20	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Fernández	Susana	Nortemecánica,S.A.	Spain	Table 13	16:00-16:20	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	None	meeting Wednesday 14:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Larsen	Jens William	Polyteknik AS	Denmark	None	meeting Wednesday 14:00	High precission Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Everitt	Peter	Powerkut Limited	United Kingdom	Table 14	15:40 - 16:00	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	None	Meeting Thursday at 10:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Refsland	Geir	Promet AS	Norway	None	Meeting Thursday at 10:00	High precision Assembling and manufacturing technologies and Collimators and new material resitants to high temperatures
Strømmland	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 15	14:50 - 15:10	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	16:00 - 16:20	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 13	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	None	meeting Thursday (15.00)	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 13	15:40 - 16:00	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 11	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 11	15:40 - 16:00	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	None	meeting Thursday (9.00)	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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 16	16:00 - 16:20	Electronics and instrumentation for accelerators
					meeting	
Klitsie	Marco	Van Halteren Metaal	Netherlands	None	Thursday (12.00)	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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 15	16:20 - 16:40	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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 resitants to high temperatures
Kannekens	Adwin	Wilting	Netherlands	Table 11	15:10 - 15:30	High precision Assembling and manufacturing technologies and Collimators and new material resitants 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