

Domenico	Abate	Italian	University of Padova	Research Centre Rez (fusion/nuclear technolog
Diogo	Aguiam	Portugal	Instituto Superior Tecnico -	COMPASS (tokamak) & PALS (Laser System)
Jorge Alberto	Alcusón	Spanish	Universidad Carlos III de Ma	COMPASS (tokamak) & PALS (Laser System)
Rodrigo	Antunes	Portugues	University of Lisbon	Research Centre Rez (fusion/nuclear technolog
Daniele	Aprile	Italian	University of Padova	COMPASS (tokamak) & PALS (Laser System)
Pietro	Arena	Italian	University of Plaermo	Research Centre Rez (fusion/nuclear technolog
Hugo	Arnichand	French	Aix Marseille University	COMPASS (tokamak) & PALS (Laser System)
Tommaso	Bagni	Italian	Ghent University	HiLase & ELI (Laser Centers)
Carlo	Baltador	Italian	University of Padova	Research Centre Rez (fusion/nuclear technolog
James	Beal	British	University of York	COMPASS (tokamak) & PALS (Laser System)
Marwa	Ben Yaala	Tunisian	University of Basel	COMPASS (tokamak) & PALS (Laser System)
Edoardo	Besozzi	Italian	Politecnico di Milano	COMPASS (tokamak) & PALS (Laser System)
Matthew	Bluteau	Canadian	The University of Strathclyde	COMPASS (tokamak) & PALS (Laser System)
Nicola	Bonanomi	Italian	Università degli Studi di Mi	COMPASS (tokamak) & PALS (Laser System)
Gaetano	Bongiovì	Italian	University of Palermo	Research Centre Rez (fusion/nuclear technolog
Paul	Branch	British	Durham University	COMPASS (tokamak) & PALS (Laser System)
Jeppe Miki	Busk Olsen	Danish	Technical University of Den	COMPASS (tokamak) & PALS (Laser System)
Stefano	Carli	Italian	Politecnico di Torino	COMPASS (tokamak) & PALS (Laser System)
Dario	Carlioni	Italian	Pisa University	COMPASS (tokamak) & PALS (Laser System)
Gabriel	Carro Sevillano	Spanish	Universidad Carlos III de Ma	COMPASS (tokamak) & PALS (Laser System)
Paulo	Carvalho	Portuguese	Instituto Superior Tecnico	COMPASS (tokamak) & PALS (Laser System)
Marco	Conte	German	Karlsruhe Institute of Techn	Research Centre Rez (fusion/nuclear technolog
Luigi	Cordaro	Italian	University of Padova	Research Centre Rez (fusion/nuclear technolog
Dario Andres	Cruz Malagon	Colombian	CIEMAT - National Fusion La	Research Centre Rez (fusion/nuclear technolog
Aljaž	Čufar	Slovenian	University of Ljubljana	Research Centre Rez (fusion/nuclear technolog
Alfonso	de Castro	Spanish	Universidad Complutense o	COMPASS (tokamak) & PALS (Laser System)
Andrii	Dubinko	Ukraine	Ghent University	Research Centre Rez (fusion/nuclear technolog
Alexandra	Dudkovskaya	Russian	Peter the Great St. Petersbu	COMPASS (tokamak) & PALS (Laser System)
Slavomír	Entler	Czech	Czech Technical University	Research Centre Rez (fusion/nuclear technolog
Ivan	Erofeev	Russian	Technical University Munich	COMPASS (tokamak) & PALS (Laser System)
Ondřej	Ficker	Czech	Czech Technical University	HiLase & ELI (Laser Centers)

Antonio	Froio	Italian	Politecnico di Torino	COMPASS (tokamak) & PALS (Laser System)
Giulio	Gambetta	Italian	University of Padova	Research Centre Rez (fusion/nuclear technology)
Silvia	Garitta	Italian	University of Palermo	Research Centre Rez (fusion/nuclear technology)
Alena	Gogoleva	Russian	Erasmus Mundus Fusion-DC	COMPASS (tokamak) & PALS (Laser System)
Mateusz	Gospodarczyk	Italian	University of Rome "Tor Ve	COMPASS (tokamak) & PALS (Laser System)
Marco	Gottardo	Italy	University of Padova	Research Centre Rez (fusion/nuclear technology)
William	Gracias	Indian	Universidad Carlos III de Ma	COMPASS (tokamak) & PALS (Laser System)
Petr	Grigorev	Russian	Ghent University	HiLase & ELI (Laser Centers)
Embie	Hasan	Bulgarian	Sofia University St. Kliment	HiLase & ELI (Laser Centers)
André	Häußler	German	Karlsruhe Institute of Techn	Research Centre Rez (fusion/nuclear technology)
Walid	Helou	French	Aix-Marseille University	HiLase & ELI (Laser Centers)
Javier	Hernandez Nicc	Spanish	Universidad Carlos III de Ma	COMPASS (tokamak) & PALS (Laser System)
Joshua	Holgate	British	Imperial College London	COMPASS (tokamak) & PALS (Laser System)
Jianfeng	Huang	China	University of Twente	Research Centre Rez (fusion/nuclear technology)
AsaD	Hussain	British	University of Manchester	Research Centre Rez (fusion/nuclear technology)
Benjamin	Chapman	British	The university of Warwick	COMPASS (tokamak) & PALS (Laser System)
Oulfa	Chellai	Moroccan, French	Ecole Polytechnique Fédéra	COMPASS (tokamak) & PALS (Laser System)
Alexander Sim	Christensen	Denmark	Technical University of Den	HiLase & ELI (Laser Centers)
Martin	Imříšek	Czech	Charles University / IPP Pra	HiLase & ELI (Laser Centers)
Federica	Inzoli	Italian	Politecnico di Milano	HiLase & ELI (Laser Centers)
Palak	Jain	Indian	University of Padova	HiLase & ELI (Laser Centers)
Karol	Jesko	Slovak	Aix-Marseille University	Research Centre Rez (fusion/nuclear technology)
Aljaz	Kolsek	Slovene	National University of Dist	Research Centre Rez (fusion/nuclear technology)
Jaroslav	Krbec	Czech	Czech Technical University	HiLase & ELI (Laser Centers)
Indra	Krevica	Latvian	University of Latvia	COMPASS (tokamak) & PALS (Laser System)
Ondrej	Kudlacek	Czech	University of Padova	HiLase & ELI (Laser Centers)
Vladimir	Kvon	Russian	Ghent University, Belgium	HiLase & ELI (Laser Centers)
Bing	Liu	Chinese	Universidad Carlos III de Ma	HiLase & ELI (Laser Centers)
Francis	Lockwood Estri	British	University of Liverpool	HiLase & ELI (Laser Centers)
Michael	Løiten	Norwegian	Technical University of Den	COMPASS (tokamak) & PALS (Laser System)
Jack	Lovell	British	Durham University	COMPASS (tokamak) & PALS (Laser System)
LingFeng	Lu	Chinese	Universite de Lorraine	HiLase & ELI (Laser Centers)

Michele	Lungaroni	Italian	University of Rome Tor Vergata	COMPASS (tokamak) & PALS (Laser System)
Tautvydas	Maceina	Lithuania	University of Padova	HiLase & ELI (Laser Centers)
Julio	Macías Delgado	Spanish	Universidad Carlos III de Madrid	COMPASS (tokamak) & PALS (Laser System)
Alberto	Maistrello	Italian	University of Padova	HiLase & ELI (Laser Centers)
Plamena	Marinova	Bulgarian	Sofia university	HiLase & ELI (Laser Centers)
Tomáš	Markovič	Slovak	Charles University / IPP Prague	COMPASS (tokamak) & PALS (Laser System)
Marco	Martinez	Mexican	Universidad Carlos III de Madrid	Research Centre Rez (fusion/nuclear technology)
Alistair	McGann	British	The University of York	COMPASS (tokamak) & PALS (Laser System)
Anna	Medvedeva	Russian	Technische Universität München	COMPASS (tokamak) & PALS (Laser System)
Luke	Menzies	British	University of Manchester	Research Centre Rez (fusion/nuclear technology)
Ivan	Misiruk	Ukraine	V. N. Karazin Kharkiv National University	HiLase & ELI (Laser Centers)
Klára	Mitošínková	Czech	Charles University / IPP Prague	HiLase & ELI (Laser Centers)
Lucas	Moser	Switzerland	University of Basel	Research Centre Rez (fusion/nuclear technology)
Andrea	Muraro	Italian	Milano Bicocca	HiLase & ELI (Laser Centers)
Xieyu	NA	French	University Paris-Saclay	HiLase & ELI (Laser Centers)
Valentina	Nikolaeva	Russian	IST, TUM (under EM Fusion)	HiLase & ELI (Laser Centers)
Vladica	Nikolic	Serbian	Montan Universität Leoben	Research Centre Rez (fusion/nuclear technology)
Paavo	Niskala	Finland	Aalto University	COMPASS (tokamak) & PALS (Laser System)
Tomáš	Odstrčil	Czech	Technische Universität München	HiLase & ELI (Laser Centers)
Nisarg	Patel	Indian	University of Padova	Research Centre Rez (fusion/nuclear technology)
Hugo	Peraza Rodriguez	Costa Rican	Universidad Carlos III de Madrid	Research Centre Rez (fusion/nuclear technology)
Artur	Perevalov	Russian	Peter the Great St.Petersburg State University	COMPASS (tokamak) & PALS (Laser System)
Andrea	Pezzoli	Italian	Politecnico di Milano	HiLase & ELI (Laser Centers)
Leonardo	Pigatto	Italian	University of Padova	Research Centre Rez (fusion/nuclear technology)
Antonio	Pimazzoni	Italian	University of Padova	Research Centre Rez (fusion/nuclear technology)
Javier Rodrigo	Pinzon Acosta	Colombian	Technische Universität München	Research Centre Rez (fusion/nuclear technology)
Aleš	Podolník	Czech	Charles University / IPP Prague	HiLase & ELI (Laser Centers)
Luigi Antonio	Poggi	Italian	University of Rome Tor Vergata	HiLase & ELI (Laser Centers)
Zana	Popovic	Croatian	Universidad Carlos III de Madrid	HiLase & ELI (Laser Centers)
Marek	Pribula	Slovak	Comenius University	HiLase & ELI (Laser Centers)
Martynas	Prokopas	Lithuanian	Instituto Superior Tecnico	COMPASS (tokamak) & PALS (Laser System)
Jan	Prokůpek	Czech	Czech Technical University	HiLase & ELI (Laser Centers)

Catalina	Quiros Lara	Costa Rican	Universite Paris XIII	HiLase & ELI (Laser Centers)
Riccardo	Ragona	Italian	Ghent University	COMPASS (tokamak) & PALS (Laser System)
Davide	Rigamonti	Italian	University of Milano Bicocca	COMPASS (tokamak) & PALS (Laser System)
Giulio	Rubino	Italian	University of Padova	Research Centre Rez (fusion/nuclear technology)
David	Ryan	British	University of York	COMPASS (tokamak) & PALS (Laser System)
Masa	Scepanovic	Montenegro	Universidad Carlos III de Madrid	HiLase & ELI (Laser Centers)
Syed Ilyas Wa	Shah	Pakistani	Instituto Superior Técnico (IST)	HiLase & ELI (Laser Centers)
David	Schwörer	German	Dublin City University	Research Centre Rez (fusion/nuclear technology)
Gabriel	Sichardt	German	Universität Stuttgart	COMPASS (tokamak) & PALS (Laser System)
Aoife	Somers	Irish	Dublin City University	COMPASS (tokamak) & PALS (Laser System)
Guillermo	Suarez Lopez	Spanish	LMU, Ludwig Maximilians University	HiLase & ELI (Laser Centers)
Mária	Suchoňová	Slovak	Comenius University	HiLase & ELI (Laser Centers)
Baojun	Sun	Chinese	Universidad Carlos III de Madrid	COMPASS (tokamak) & PALS (Laser System)
Judit	Szalai	Hungarian	Budapest University Of Technology	HiLase & ELI (Laser Centers)
Ondřej	Šíla	Czech	Czech Technical University	HiLase & ELI (Laser Centers)
Fred	Thomas	British	University of York	Research Centre Rez (fusion/nuclear technology)
Andrius	Tidikas	Lithuanian	Lithuanian Energy Institute	COMPASS (tokamak) & PALS (Laser System)
Mariia	Usoltceva	Russian	Ghent University	Research Centre Rez (fusion/nuclear technology)
Laurent	Valade	French	Aix-Marseille Université , Jussieu	HiLase & ELI (Laser Centers)
Pablo	Vallejos Olivares	Swedish	KTH Royal Institute of Technology	COMPASS (tokamak) & PALS (Laser System)
Pranay	Valson	Indian	Eindhoven University of Technology	Research Centre Rez (fusion/nuclear technology)
Daan	van Vugt	Dutch	Eindhoven University of Technology	HiLase & ELI (Laser Centers)
Branka	Vanovac	Bosnia and Herzegovina	Eindhoven University of Technology	Research Centre Rez (fusion/nuclear technology)
Pietro	Vincenzi	Italian	University of Padova	COMPASS (tokamak) & PALS (Laser System)
Miloš	Vlainić	Serbian	Ghent University	Research Centre Rez (fusion/nuclear technology)
Petr	Vondráček	Czech	Charles University / IPP Prague	HiLase & ELI (Laser Centers)
Hannah	Willett	British	University of York	COMPASS (tokamak) & PALS (Laser System)
Bram	Wolf	Dutch	Eindhoven University of Technology	HiLase & ELI (Laser Centers)
Vadim	Yanovskiy	Russian	University of Padova	COMPASS (tokamak) & PALS (Laser System)
Georgiy	Zadvitskiy	Kazakhstan	Université de Lorraine	COMPASS (tokamak) & PALS (Laser System)
Matteo	Zaupa	Italian	University of Padova	COMPASS (tokamak) & PALS (Laser System)
Yangyang	Zhang	Chinese	University of Padova	Research Centre Rez (fusion/nuclear technology)

Wei	Zhang	Chinese	Ghent University	HiLase & ELI (Laser Centers)
Menglong	Zhao	Chinese	Technical University of Mun	COMPASS (tokamak) & PALS (Laser System)
Jie	Zheng	Chinese	Ghent University	HiLase & ELI (Laser Centers)
Mikhail	Zibrov	Russian	Ghent University	COMPASS (tokamak) & PALS (Laser System)