

ASTRID2 Projects 2017

Project number	Project title starts..	Family Name	First Name	Home Institution	Country
ISA-17-1001	Synchrotron	Wallace	Bonnie	Birkbeck College, University of London, London	UK
ISA-17-1002	Prokaryotic	Wallace	Bonnie	Birkbeck College, University of London, London	UK
ISA-17-1003	Oriented	Wallace	Bonnie	Birkbeck College, University of London, London	UK
ISA-17-1004	Structural	Dicko	Cedric	Lund University	SE
ISA-17-1005	EXOcube	Elsaesser	Andreas	Free University of Berlin	DE
ISA-17-1006	The	Lima-Vieira	Paulo	Universidade NOVA de Lisboa	PT
ISA-17-1007	Photodegradation	Wang	Jie	iNANO	DK
ISA-17-1008	Aromatic	Bortolini	Christian	iNANO	DK
ISA-17-1009	The	Lauridsen	Jeppe	iNANO	DK
ISA-17-1010	In	Porsgaard	Søren	Unisence	DK
ISA-17-1012	Investigating	Aldrich-Wright	Janice	Western Sydney University	AU
ISA-17-1013	Understanding	Meinert	Cornelia	Université Côte d'Azur	FR
ISA-17-1014	Amino	Meierhenrich	Uwe	Université de Nice-Sophia Antipolis	FR
ISA-17-1015	Tracking	Lopes	Jose Luiz	University of Sao Paulo	BR
ISA-17-1016	Characterization	Lopes	Jose Luiz	University of Sao Paulo	BR
ISA-17-1017	Soft	Hughes	Greg	School of Physical Sciences	IE
ISA-17-1018	ARPES	Hofmann	Philip	IFA	DK
ISA-17-1019	Chiroptical	Dong	Mingdong	iNANO	DK
ISA-17-1020	Circular	Brøndsted Nielsen	Steen	IFa	dk
ISA-17-1021	Kinetics	Brøndsted Nielsen	Steen	IFA	DK
ISA-17-1022	Photoabsorption	Iopollo	Sergio	The Open University	UK
ISA-17-1023	Electronic	Wiebe	Jens	Universität Hamburg	DE
ISA-17-1024	Revealing	Chen	Yunzhong	DTU Energy	DK
ISA-17-1025	Lipid	Kursula	Petri	University of Bergen	NO

ASTRID2 Projects 2017

Project number	Project title starts..	Family Name	First Name	Home Institution	Country
ISA-17-1026	Shining	Thøgersen	Jan	Institute of Chemistry, Aarhus University	DK
ISA-17-1027	Binary	Vang Lauritsen	Jeppe	iNANO	DK
ISA-17-1028	VUV	Dawes	Anita	The Open University	UK
ISA-17-1029	XPS	Vang Lauritsen	Jeppe	iNANO	DK
ISA-17-1030	High-resolution	Sølling	Theis	KU	DK
ISA-17-1031	IR	Smialek-Telega	Malgorzata	Gdansk University of Technology	PL
ISA-17-1032	Photoabsorption	Smialek-Telega	Malgorzata	Gdansk University of Technology	PL
ISA-17-1033	Interaction	Kumagai	Dra Patricia Suemy	University of Sao Paulo (USP)	BR
ISA-17-1034	"CD	Evans	Amanda	California State University Fullerton	US
ISA-17-1035	Characterization	Wendt	Stefan	iNANO	DK
ISA-17-1036	Interaction	Wendt	Stefan	iNANO	DK
ISA-17-1037	Interaction	Wendt	Stefan	iNANO	DK
ISA-17-1038	Heavy	Polley	Craig	MAX IV Laborator	SE
ISA-17-1039	Explore	Liu	Xianjie	Linkoping University	SE
ISA-17-1040	Chemistry	Wells	Justin	Norwegian University of Science and Technology	NO
ISA-17-1041	Dysprosium	wells	Justin	Norwegian University of Science and Technology	NO
ISA-17-1043	Interaction	Vang Lauritsen	Jeppe	iNANO	DK
ISA-17-1044	VUV	Ferreira da Silva	Filipe	Universidade NOVA de Lisboa	PT
ISA-17-1045	Characterisation	Cafolla	Tony	Dublin City University	IE
ISA-17-1046	Spectrocube:	Elsaesser	Andreas	Free University of Berlin	DE
ISA-17-1047	Elementary	Domenichini	Bruno	CNRS-Université de Bourgogne-Franche Comté	FR
ISA-17-1048	Interface	Gomes Silva	Ana	Universidade Nova de Lisboa	PT
ISA-17-1049	SRCD	Gyurcsik	Béla	University of Szeged	HU
ISA-17-1050	Using	Janes	Robert	University of London	UK

ASTRID2 Projects 2017

Project number	Project title starts..	Family Name	First Name	Home Institution	Country
ISA-17-1051	Understanding	Janes	Robert	University of London	UK
ISA-17-1052	Influence	Raposo	Maria	Universidade Nova de Lisboa	PT
ISA-17-1053	Probing	Miwa	Jill	IFA	DK
ISA-17-1054	The	Venvik	Hilde	NTNU	NO
ISA-17-1055	Band	Linderoth	Trolle	IFA / iNANO	DK
ISA-17-1056	Understanding	Al-Jawad	Maisoon	Institute of Dentistry	UK
ISA-17-1057	Bandgap	Lipton-Duffin	Josh	Queensland University of Technology	AU
ISA-17-1058	Band	Bignardi	Luca	Elettra - Sincrotrone Trieste	IT
ISA-17-1059	VUV	Mason	Nigel	The Open University	UK
ISA-17-1060	Band	Thomas	Andrew	The University of Manchester	UK
ISA-17-1061	Improving	Nagy	Gabor	Max Planck Institute for Biophysical Chemistry	DE
ISA-17-1062	High	Dafforn	Tim	University of Birmingham	UK