

## ASTRID2 Projects in 2019

Project acronym	Project title	Surname	First name	Home Institution	Country
ISA-19-101	Oriented Synchrotron	Wallace	Bonnie	University of London	UK
ISA-19-102	Synchrotron Radiation	Wallace	Bonnie	University of London	UK
ISA-19-103	Voltage-Gated Sodium	Wallace	Bonnie	University of London	UK
ISA-19-104	Amino Acid Asymmetry	Meierhenrich	Uwe	Université de Nice-Sophia Antipolis	FR
ISA-19-105	Polymer and perovskite	Thomas	Andrew	The University of Manchester	UK
ISA-19-106	Photoabsorption	Ioppolo	Sergio	Queen Mary University of London	UK
ISA-19-107	Epitaxial Sn on ZrB2	Ochapski	Michal	University of Twente	NL
ISA-19-108	Investigation of the	Dawes	Anita	The Open University	UK
ISA-19-109	Hfq amyloid formation	Wein	Frank	Synchrotron SOLEIL	FR
ISA-19-110	Studying Dps proteins	Tavares	Pedro	Universidade NOVA de Lisboa	PT
ISA-19-111	Non-local electron-	Wells	Justin	NTNU	NO
ISA-19-112	Searching for Life on	Elsaesser	Andreas	Free University of Berlin	DE
ISA-19-113	Semiconductor/high-k	Timm	Rainer	Lund University	SE
ISA-19-114	VUV Characterization of	Raposo	Maria	Universidade Nova de Lisboa	PT
ISA-19-115	Electronic Structure of	Sanders	Charlotte	STFC Rutherford Appleton Laboratory	UK
ISA-19-116	Reactions of NH3	Walton	Alex	The University of Manchester	UK
ISA-19-117	The stereochemistry of	Meinert	Cornelia	University Côte d'Azur	FR
ISA-19-118	Water-driven	Domenichini	Bruno	ICB CNRS-UBFC	FR
ISA-19-119	Systematic VUV studies	James	Rachel	The Open University	UK
ISA-19-120					
ISA-19-121	The Role of Electronic	Ferreira da Silva	Filipe	Universidade NOVA de Lisboa	PT
ISA-19-122	Investigation of the	Limao-Vieira	Paulo	Universidade NOVA de Lisboa	PT
ISA-19-123	In-situ silk film	Dicko	Cedric	Oxford University	UK
ISA-19-124	The spontelectric effect	Dawes	Anita	The Open University	UK
ISA-19-125	Mechanism of coupled	Jemth	Per	Uppsala Universitet	SE
ISA-19-126	Transfer-free graphene	Chellappan	Rajesh Kumar	Norwegian University of Science and Technology	NO
ISA-19-127	Metalation of	Wells	Justin	NTNU	NO
ISA-19-128	Understanding the	Janes	Robert	Queen Mary, University of London	UK
ISA-19-129	Interface studies and	Silva	Ana Gomes	Universidade Nova de Lisboa	PT
ISA-19-130	Electronic states and	Evans	Andrew	Aberystwyth University	UK
ISA-19-131	Selective metal ion	Gyurcsik	Béla	University of Szeged	HU
ISA-19-132	Valence band	Bignardi	Luca	University of Trieste	IT
ISA-19-133	Application of SRCD	Pantcheva	Ivayla	University of Sofia	BG
ISA-19-134	CD spectroscopic and	Kursula	Petri	University of Bergen	NO

## ASTRID2 Projects in 2019

Project acronym	Project title	Surname	First name	Home Institution	Country
ISA-19-135	Regulation of the HLA-I	Paulsson	Kajsa	Lunds universitet	SE
ISA-19-136	Decoupling	Coraux	Johann	Centre national de la recherche scientifique	FR
ISA-19-1001	SRCD to investigate the	Lopes	Jose Luiz	University of Sao Paulo	BR
ISA-19-1002	Novel Platinum(II)	Aldrich-Wright	Janice	Western Sydney University	AU
ISA-19-1003	CD and Anisotropy	Evans	Amanda	Los Alamon National Labratory	US
ISA-19-1004	The electronic structure	Dong	Mingdong	iNANO	DK
ISA-19-1005	Structural	Pedersen	Jacob Nedergaard	Department of Engineering, Aarhus University	DK
ISA-19-1006	ARPES on two-	Hofmann	Philip	AU	DK
ISA-19-1007	XPS investigation of thin	Weststrate	C. J.	Syngaschem BV	NL
ISA-19-1008	Looking at Septins and	Kumagai	Patricia	University of São Paulo	BR
ISA-19-1009	Synthesizing	Sivaraman	Bhalamurugan	Physical Research Laboratory	IN
ISA-19-1010	Properties of Ceria-	Xu	Tao	iNANO	DK
ISA-19-1011	Interaction of Ammonia	Wendt	Stefan	iNANO	DK
ISA-19-1012	Piezoelectric	Dong	Mingdong	iNANO	DK
ISA-19-1013	Investigation of	Barman	Sudipta Roy	UGC-DAE CSR	IN
ISA-19-1014	Exploring the electronic	Miwa	Jill	AU	DK
ISA-19-1015	Commisioning of the	Miwa	Jill	AU	DK
ISA-19-1016	Band alignment in thin-	Canulescu	Stela	DTU	DK
ISA-19-1017	Does transient	Kjærgaard	Magnus	AU	DK
ISA-19-1018	Exploring the charging	Knudsen	Jan	Lund University	SE
ISA-19-1019	Structure of emulsifier	Moreno	Pedro Jesús Gar	Technical University of Denmark	DK
ISA-19-1020	SRCD evaluation of	Andersen	Gregers Rom	AU	DK