

ASTRID2 Projects in 2018

Project acronym					Country
	Project title starts...	Surname	First name	Home Institution	
ISA-18-101	Oriented SRCD Spectroscopy	Wallace	Bonnie	University of London	UK
ISA-18-102	Thermal Melt SRCD	Wallace	Bonnie	University of London	UK
ISA-18-103	Intrinsically Disordered Proteins	Wallace	Bonnie	University of London	UK
ISA-18-104	Amino Acid Asymmetry (AAAs)	Meierhenrich	Uwe	Université de Nice-Sophia Antipolis	FR
ISA-18-105	Polymer Interactions	Thomas	Andrew	The University of Manchester	UK
ISA-18-106	Exploring valence	Limao-Vieira	Paulo	Universidade NOVA de Lisboa	PT
ISA-18-107	Solubility and Secondary	Paulsson	Kajsa	Lunds Universitet	SE
ISA-18-108	Barium titanate	Domenichini	Bruno	ICB CNRS-UBFC	FR
ISA-18-109	Spectrocube	Elsaesser	Andreas	Free University of Berlin	DE
ISA-18-110	Photoabsorption spectroscopy of electron	Ioppolo	Sergio	Queen Mary University of London	UK
ISA-18-111	Patterned in-situ growth	Wells	Justin	Norwegian University of Science and Technology	NO
ISA-18-112	Photoabsorption investigations of	Smialek-Telega	Malgorzata	Gdansk University of Technology	PL
ISA-18-113	Studying the	Tavares	Pedro	Universidade NOVA de Lisboa	PT
ISA-18-114	Investigation into the nature	James	Rachel	The Open University	UK
ISA-18-115	VUV photoabsorption spectroscopy of	Dawes	Anita	The Open University	UK
ISA-18-116	Systematic VUV studies of	James	Rachel	The Open University	UK
ISA-18-117	Silk assembly in	Dicko	Cedric	Lund University	SE
ISA-18-118	Spectroscopic investigation of	Baraldi	Alessandro	University of Trieste	IT
ISA-18-119	Mechanism of coupled folding	Jemth	Per	University of Uppsala	SE
ISA-18-120	Semiconductor/high-k	Timm	Rainer	Lund University	SE
ISA-18-121	CD spectroscopic and	Kursula	Petri	University of Bergen	NO
ISA-18-122	Understanding the inherent	Meinert	Cornelia	Université Côte d'Azur	FR
ISA-18-123	Unravelling the electronic	Liu	Xianjie	Lindköping University	SE
ISA-18-124	Interface studies and atomically	Silva	Ana	Universidade Nova de Lisboa	PT
ISA-18-125	Complexation properties	Pantcheva	Ivayla	University of Sofia	BG
ISA-18-126	The stereochemistry of	Meinert	Cornelia	Université Côte d'Azur	FR
ISA-18-127	SRCD study on	Gyurcsik	Béla	University of Szeged	HU
ISA-18-128	Matrix isolation VUV spectroscopy	Mason	Nigel	The Open University	UK
ISA-18-129	The effect of	Venik	Hilde	NTNU	NO
ISA-18-130	Understanding the interaction of the	Janes	Robert	University of London	UK
ISA-18-131	Exploring the mechanisms of	Ulmschneider	Martin	King's College London	UK
ISA-18-1001	Insight into the chemical activity	Dong	Mingdong	INANO	DK
ISA-18-1002	Structural and thermostability	Kumagai	Patricia	University of Sao Paulo	BR
ISA-18-1003	Thermal stability and structural	Lopes	Jose	University of Sao Paulo	BR

