

ASTRID2 Projects in 2018

| Project acronym | Project title starts... | Surname | First name | Home Institution | Country |
|-----------------|--|----------------|------------|--|---------|
| | | | | | |
| 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 (AAs) | 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 | Venvik | 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 |

ASTRID2 Projects in 2018