

Awarded STSMs 2017

- **Ioana Georgeta Grosu**, National Institute for Research and Development of Isotopic and Molecular Technologies (INCDTIM), Cluj Napoca (RO) - (WG1,2)
 - Period: 19/04/17-30/04/17
 - Host: Evamarie Hey-Hawkins (WG1,2), Leipzig University, Leipzig (DE)
 - Title: *Thermal profile of polymers investigated by differential thermal analyses*
- **Gizem Kahraman**, Yildiz Technical University, Istanbul (TR) - group Prof. Tarik Eren (WG2)
 - Period: 15/04/17-30/04/17
 - Host: Evamarie Hey-Hawkins (WG1,2), Leipzig University, Leipzig (DE)
 - Title: *Synthesis of carborane-phosphonic acid containing block copolymers via ROMP pathway*
- **Arvind Kumar Gupta**, Uppsala University, (SE) - group Andreas Orthaber (WG1,2)
 - Period: 10/04/17-30/04/17
 - Host: Manfred Scheer (WG1), Fakultät für Chemie und Pharmazie, Regensburg (DE)
 - Title: *Crossing coinage metal clusters with main group organometallic nodes*
- **Jonas Hoffman**, University Bremen, Bremen (DE) - group Anne Staubitz (WG1,2)
 - Period: 01/02/17-30/04/17
 - Host: Muriel Hissler (WG1,3), Institut des Sciences Chimiques de Rennes, Rennes (FR)
 - Title: *Electropolymerization of inorganic/organic heterocycles*
- **Dieter Klintuch**, Universität Kassel, Kassel (DE) – group Rudolf Pietschnig (WG1,3)
 - Period: 27/03/17-07/04/17
 - Host: Muriel Hissler (WG1,3), Institut des Sciences Chimiques de Rennes, Rennes (FR)
 - Title: *Electropolymerization of silylphospholes*
- **Carla Querios** REQUIMTE, Porto (PT) - group Ana Margarida Silva (WG1)
 - Period: 20/03/17-01/04/17
 - Host: David Scheschkewitz (WG1), Saarland University, Saarbrücken (DE)
 - Title: *Functionalization of meso-tetraarylporphyrins with Si=Si bonds*
- **Ricardo Teixeira**, Faculdade de Ciências da Universidade de Lisboa, Lisboa (PT) – group Andreia Valente (WG2,3)
 - Period: 13/03/17-31/03/17
 - Host: Clara Viñas (WG3), Institut de Ciència de Materials de Barcelona, Barcelona (ES)
 - Title: *Characterization of new carboranyl derivatives ruthenium complexes incorporating polymeric ligands towards combinatory therapy in cancer*
- **Melanie Wolf**, Institute for Inorganic Chemistry, Graz (AT), - group Frank Uhlig (WG1,3),
 - Period: 24/04/17-28/04/17
 - Host: Karin Stana-Kleinschek (WG3), Faculty of Mechanical Engineering, Maribor (SLO)
 - Title: *First steps towards gerylated cellulose*