

**Year 2 (2014)**

	<b>From</b>	<b>To</b>	<b>Name</b>	<b>WG</b>	<b>Title</b>	
16322	Germany (RWTH Aachen)	Spain (URV Tarragona)	K. Monakhov	2	DFT studies of the V22-nuclearity polyoxovanadates with host-guest properties.	Feb (2 wks)
16394	Spain (ICIQ Tarragona)	Israel (Ben Gurion Univ)	J R Galan-Mascaros	1	Novel POM nano-architectures for water oxidation catalysis	May (2 wks)
16401	Belgium (KU Leuven)	Spain (URV Tarragona)	V. Goovaerts	4	Molecular Dynamic Modeling of the Interactions Between Polyoxometalates and Biomolecules	Feb-Mar (2 mths)
16503	Bulgaria (Bulg. Acad. Sci)	Germany (Jacobs Univ Bremen)	P. Shestakova	4	NMR investigation of POMs	Feb (1 wk)
16570	Moldova (Acad. Sci. of Moldova)	Spain (ICMol, Valencia)	A. Palii	3	Modeling of spin dynamics in lanthanide-based single molecule magnets embedded in polyoxometalates	May (3 wks)
16678	Israel (Ben Gurion Univ)	Spain (ICMol, Valencia)	B. Tsukerblat	3	Intervalence optical absorption in nanoscopic mixed-valence polyoxometalates	Oct-Nov (1 mth)
16767	Belgium (KU Leuven)	Bulgaria (IOC with CP, Sofia)	K. Stroobants	4	Mechanistic study of Polyoxometalate-Catalyzed X-Asp and Asp-X Protein Hydrolysis by DOSY NMR	Jun (1 mth)
16777	Russia (Boreskov Inst Catalysis)	Spain (URV, Tarragona)	I. Skobelev	1	Oxidation catalysis and DFT calculations: new insights into PoMs catalytic properties	Apr-Jun (3 mths)
18910	Spain (Univ. Valencia)	UK (Newcastle Univ)	Y. Duan	3	Synthesis of Mixed-Valence Polyoxometalates	Jun-Jul (1 mth)
19097	Moldova (Acad of Sci, Chisinau)	Germany (RWTH Aachen)	S. Baca	3	Homo- and heterometallic Fe/4f based assemblies with enhanced magnetic properties	Jul-Aug (2 mths)
20255	Italy (U of Padova)	Ireland (Trinity Coll. Dublin)	A. Soraru	1	Novel multi-metallic species as bio-inspired catalysts	Jun-July (2 wks)
20346	Spain (ICIQ, Tarragona)	Switzerland (Univ. Zurich)	J Soriano Lopez	1	Electrochemistry, photophysics, and theoretical investigation on novel POM water oxidation catalysts.	Sept-Oct (1 mth)
20388	Spain (ICIQ, Tarragona)	UK (Glasgow Univ)	D. Melgar	4	Theoretical and Experimental Studies of the fully oxidized Mo132 capsule	Sept (1 mth)
20398	Portugal (Univ. Porto)	France (UPS, Orsay)	D. Fernandes	1	POM-based hybrid composite materials for electrocatalysis	Nov (1 mth)

20399	Portugal (Univ Porto)	France (UPS, Orsay)	M. Nunes	1	POM-based hybrid composite materials for electrocatalysis	Nov (1 mth)
20458	Germany (RWTH Aachen)	France (UPMC, Paris)	K. Monakhov	2	Probing Lacunary Polyoxovanadates for Post-Functionalisation	Nov (3 wks)
21286	France (Inst Lavoisier, Versailles)	UK (Newcastle Univ)	W. Salomon	1	Synthesis of reduced polyoxometalates for application in the reduction of protons	Oct (1 mth)
21570	France (Inst Lavoisier, Versailles)	Italy (Univ. Padova)	P. Mialane	1	Cobalt-containing hybrid polyoxometalates for water oxidation catalysis.	Oct (1 wk)
21576	Germany (Jacobs Univ. Bremen)	Belgium (KU Leuven)	K-Y Wang	4	Photoluminescence Studies on Ln-Containing POMs and 2D 183W NMR Studies on Ti-Containing POMs.	Oct-Nov (1 mth)