**POSTER Presentations Olimpia Mamula Steiner as Professor at HEIA-FR (**presenting author  **/ \*-** corresponding author**)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Authors** | **Title** | **Date, Place** | **Event /AGP notice** |
| Atena B. Solea,A. Aliprandi, C. Allemann,K. M. Fromm,O. Mamula Steiner,Luisa De Cola | Luminescent complexes for OLED applications | 14-19 July, Hong Kong | The 23rd International Symposium on the Photochemistry and Photophysics of Coordination Compounds |
| Marinaccio Fabien, Massimo Varisco, Olimpia Mamula Steiner\* | Carbon NanoDots in UV-LED applications | Fribourg, 30.01.2019 | **SAOG** Meeting(Schweizerische Arbeitsgemeinschaft Oberflächen und Grenzflächen)  |
| Atena B. Solea, I. Cornu,L. Antonov, C. Allemann, K. Fromm, O. Mamula Steiner | New terpene derivatives and their tautomeric equilibria | 25-27.01.2019Saas-Fee  | Swiss Snow Symposium organised by Swiss Chemical Society |
| Atena B. Solea, Ivan Cornu,Katharina M. Fromm, Christophe Allemann, Olimpia Mamula\* | New chiral ligands derived from terpenes | 7.09.2018, Lausanne | Swiss Chemical Society Fall Meeting 2018 |
| Aurore Spörri, M. Varisco, O. Mamula Steiner\* | Toward synthetic optimization of the Carbon Nanodots (CNDs) obtained from wine lees waste | **SAOG** Meeting**,** Fribourg, Feb. 2018 |  |
| M. Varisco, D. Zufferey, O. Mamula Steiner\* | Different types of carbon quantum dots obtained from wastes of fermentation | Swiss Chemical Society Fall Meeting 21.06.2017, Bern | P\_CONG\_2017\_676 |
| Atena-B.. Şolea,L. Yang,K. Fromm, C. Allemann, O. Mamula Steiner\* | Enantiopure ligands and their luminescent lanthanide complexes | Swiss Chemical Society Fall Meeting 21.06.2017, Bern | P\_CONG\_2017\_675 |
| A. B. Şolea,L. Yang,K. Fromm, C. Allemann, O. Mamula Steiner\* | Chiral bipyridine and bipyrimidine ligands and complexation studies*Prize for the best poster presentation (200 participants)* | International Symposium on Metal Complexes (ISMEC 2017) 11-15 June, 2017, Dijon (France)  | P\_CONG-2017-663 |
| T. Wohlhauser, O. Mamula Steiner, K. Preuss\* | Synthesis of new benzimidazole DTDA | 11-13 Nov. 2016, IDW (Inorganic Discussion Week-end) University of Hamilton, Ontario, Canada  | P\_CONG-2016-525 |
| M. Poretti, Y. Mongbanziama, C. Train, O. Mamula Steiner\* | Chiral verdazyl radicals for metal-organic functional assemblies | Swiss Chemical Society Fall Meeting, September 2015, Lausanne, Suisse | **P\_CONG-2016-520** |
| Atena B. Solea, Olimpia Mamula Steiner | Silica nanoparticles functionalised with lanthanide luminescent complexes .  | Swiss Society Fall Meeting . September, 15 2016, Zürich | **P\_CONG-2016-494** |
|  E. A. Condemi, R. Brönimann, O. Mamula Steiner, J.-M. Segura\* | Novel Fluorescence Assay for monitoring recombinant proteins during biotechnologoical production and purification | Fall Swiss Chemical Society Meeting. Septembre 2015, Lausanne. | **P\_CONG-2016-507** |
| D. Prim , R. Brönnimann, S.Crelier, O. Mamula Steiner, J.-M. Segura\* | At-line quantitative monitoring of the production of His-tagged proteins | Swiss Chemical Society Fall Meeting Zürich . 11 September 2014 , Zürich | **P\_CONG-2015-374** |
| O. Mamula Steiner\*, R. Skupienski, H. Stoeckli-Evans | Preparation of chiral functionalized magnetite nanoparticle for catalytic purposes | Swiss Chemical Society Fall Meeting Zürich, 11 September 2014 , Zürich | **P\_CONG-2015-375** |
| A. Pöllnitz, R. Skupienski, O. Mamula Steiner\* | Immobilizable chiral polypyridine ligands and their complexes | 20th EuCheMS Conference on Organometallic Chemistry, July 2013, University of St Andrews Scotland.  | **P\_CONG-2015-373** |