**Conference Presentations and Invited Lectures of Olimpia Mamula Steiner as Professor at HEIA-FR (**presenting author  **/ \* -** corresponding author**)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Authors** | **Title** | **Event, Date, Place** | **Event /AGP notice** |
| O. Mamula Steiner,\* A.-B. Solea, M. Varisco | Applied chemical research towards sustainable development: from nanomaterials to chiral synthesis | XVI International Conference “Students for Students”, 3-7 April 2019Univ. Babes-Bolyai, Cluj Napoca (Ro) |  |
| O. Mamula Steiner,\* M. Varisco, D. Zufferey, F. Bircher | Cheap carbon nanodots obtained from waste and their use as luminescent material for (water-based) ink-jet inks  | IARIGAI International Conference, 21-22 Sept. 2017, Fribourg*Prize for the best presentation of the conference* | P\_CONG-2017-683 |
| O. Mamula Steiner | Magic mirror: chirality and optical properties | 22.06.2017, Sicpa (Prilly) | P\_CONG-2017-664 |
| O. Mamula Steiner,\* M. Varisco | Functionalized magnetite nanoparticles and carbon nanodots: synthesis, characterization and possible uses | 22.03.2017, CSEM Neuchâtel | P\_CONG-2017-633 |
| O. Mamula Steiner | From fundamental to applied research: the case study of diastereoselective synthesis of coordination compounds using enantiopure pinene-polypyridine ligands | 3.02.2017Univ. of BourgogneInstitut of Molecular Chemistry, Dijon, France | P\_CONG-2017-548 |
| O. Mamula Steiner | **Chiral metalla-(supra)molecular compounds based on pinene polypyridine type ligands :** the long way from synthesis to applications  | 28.10.2016Univ. of GuelphDepartment of Chemistry, Guelph (Canada) | **P\_CONG-2016-519** |
| O. Mamula Steiner | Functionalised magnetite nanoparticles as platform for magnetic inks | 7-8. 10. 2015The IJC: Inkjet engineering and Inkjet Chemistry, Düsseldorf (D) | **P\_CONG-2015-403** |
| Y. Mongbanziama, O. Mamula Steiner | **Synthesis of an enantiomerically pure verdazyl radical** | 23.09.2016Swis Chemical Society Max Luthi prize, ILMAC, Basel  | **P\_CONG-2016-505** |
| O. Mamula Steiner | **Chemicals in printing: between risks and legal aspects** | 4.02.2016International Ink Jet Course, Fribourg  | **P\_CONG-2016-438** |
| Olimpia Mamula Steiner | Functional inks for ink-jet printing | Selected Topics in Inorganic Chemistry. 19 Avril 2016, University of Fribourg, Fribourg . | **P\_CONG-2016-437** |
| J.-M. Segura,\* O. Mamula Steiner et al. | SupraDiag: Functional supramolecular systems for molecular diagnostics | Journée de la Recherche du Domaine de l'Ingenierie de la HES SO. 14 Octobre 2016, Geneve, Suisse | **P\_CONG-2016-518** |
| S. Schintke, O. Mamula Steiner, F. Bircher | **NanoInk: Impression de nanoparticules magnétiques par jet d’encre** | Journée de la Recherche du Domaine de l'Ingenierie de la HES SO. 14 Octobre 2016, Geneve, Suisse | **P\_CONG-2016-504** |
| Olimpia Mamula Steiner | **Chiral predetermination of d/f metal centers using enantiopure ligands** | Avril 2013, University Babes-Bolyai, Cluj-Napoca, Romania | **P\_CONG-2013-072** |
| Olimpia Mamula Steiner | Partie 1 : « La recherche et l’enseignement académique : le model suisse » ; Partie 2 : « Stereoselective synthesis of self-assembled chiral nanostructures ».  | Congres « Diaspora dans la recherche scientifique et l’enseignement universitaire ».. 21-24 Septembre 2010, Bucharest. | **P\_CONG-2014-105** |