

Name	Last name	Affiliation	Poster Title	Poster ID	Category
Simplicio	González Montiel	Universidad Autónoma del Estado de Hidalgo	Halogen- η^3 -allyl-Pd(II) complexes of 2-, 3- and 4- pyridylmethyl 4-methylumbelliferon esters.	Supra01	#LatinXChemSupra
Harold Alejandro	Martinez Manjarres	University of Münster	Controlling photoresponsive and aqueous self-assembly behaviour of OPE derivatives by halogen-bonding	Supra02	#LatinXChemSupra
Eduardo	Hermosillo-Ochoa	Instituto Tecnológico de Tijuana/Tecnológico Nacional de México	Star polymer from PHEA functionalized with cholesterol and cholic acid in the gold nanoparticles synthesis	Supra03	#LatinXChemSupra
Shubham	Tiwari	IIT Bombay	Design, Synthesis and Properties of nonaromatic expanded dibenzoporphyrinoids	Supra04	#LatinXChemSupra
Giovanna de Paula	Costa	Universidade Estadual Paulista "Júlio de Mesquita Filho"	Investigating crystal engineering approaches for modifying Venlafaxine's physicochemical properties	Supra05	#LatinXChemSupra
Angie Carolay	Forero Girón	Pontificia Universidad Católica de Chile	Supramolecular strategies to control the oxidation produced by free radicals from azocompound@CB[n], n=7,8 complexes	Supra06	#LatinXChemSupra
Rodrigo	Rodríguez Núñez	Universidad Nacional Autónoma de México	Síntesis de materiales híbridos bidimensionales a partir de ligantes con propiedades cristal líquido	Supra07	#LatinXChemSupra
Paulina	Hernández Pacheco	Universidad Nacional Autónoma de México (UNAM)	Supramolecular host-guest studies of M-Salphen complexes within acrylic polymeric matrixes	Supra08	#LatinXChemSupra
Jorge Antonio	Espinosa Rocha	Instituto de química, UNAM	Synthesis and evaluation of photophysic properties of Schiff bases with electro-withdrawing moieties.	Supra09	#LatinXChemSupra
Roger	Borges	Universidade Tecnológica Federal do Paraná	Modulation of properties of starch-based films for potential application as encapsulation systems	Supra10	#LatinXChemSupra
Adrian	Saura-Sanmartín	Universidad de Murcia	Rigidifying Metal-organic Frameworks through a Tetrapotic Rotaxane Ligand	Supra11	#LatinXChemSupra
Ana Maria Areli	Morales Fuentes	Facultad de Farmacia - Universidad Autónoma del Estado de Morelos	Formación, caracterización y estabilidad de DTC tetracoordinados de estaño	Supra12	#LatinXChemSupra
Inés	Soldevilla Garrido	Universidad de La Rioja	Complejos de oro(I) como emisores TADF	Supra13	#LatinXChemSupra
Ainhoa	Rodríguez Gobernado	Universidad de La Rioja	Nuevos métodos de gelificación en complejos mononucleares de oro(I)	Supra14	#LatinXChemSupra
Juliana Marcela	Castioni	UTFPR - universidade tecnológica federal do Paraná	Síntese e caracterização de complexos de inclusão com ciclodextrina e ácido cinâmico por meio de ultrassom.	Supra15	#LatinXChemSupra
Gustavo Henrique	Weimer	Federal University of Santa Maria	Molecular Conformation in Hydrate Formation of Pyridine-2,6-dicarboxamides Polymorphs	Supra16	#LatinXChemSupra
Juan Saulo	González-González	Universidad de la Cañada	Selective theophylline complexation by conformational change of the diethyl N,N'-(1,3-phenylene)dicarbamate	Supra17	#LatinXChemSupra
Fellipe	Freire Santos Farias	Universidade Federal de Santa Maria	The Crucial Role of Water Solvates in a [2]Rotaxane Crystallization	Supra18	#LatinXChemSupra
Alan Gustavo	Soto Angeles	Centro de Investigación y de Estudios Avanzados	Estudio de la dinámica de un rotaxano con componentes iónicos	Supra19	#LatinXChemSupra
Andrea Gisela	Tinajero Lozada	Universidad Nacional Autónoma de México	Nanoencapsulacion de insulina: innovación terapéutica de la diabetes canina	Supra20	#LatinXChemSupra
Paloma Neves	Oliveira	Universidade Tecnológica Federal do Paraná	Rotaxanos baseados em éteres de coroa: análise das interações intercomponentes	Supra21	#LatinXChemSupra
Roseleia	Da Silva Rodrigues	Universidade Tecnologica Federal do Paraná	Síntese de um complexo de inclusão de β -ciclodextrina/vanilina e avaliação da ação antioxidante	Supra22	#LatinXChemSupra
Jade Monserrat	Velázquez Cisneros	Instituto de Química UNAM	Impact of Phase Transition on Molecular Motions in CT Cocrystals	Supra23	#LatinXChemSupra
Erik	Uribe Vega	Instituto de Química-UNAM	Synthesis of modified linkers via the Ugi reaction for the obtention of metal-organic frameworks (MOFs)	Supra24	#LatinXChemSupra
Axel	Uribe Vega	Instituto de Química, UNAM	Evaluation of the possible mobility and insertion of phosphorescent hosts in two metal-organic frameworks (MOFs): DUT-67 and DUT-69.	Supra25	#LatinXChemSupra
Jesús Antonio	Cruz-Navarro	Universidad Nacional Autonoma de México	Ni(II) POCOP pincer complexes and their fuctionalization with aza-crown ethers: synthesis, docking and cytotoxic evaluation	Supra26	#LatinXChemSupra
Amanda	Moura Kieling	UFSM	Fragmentando as interações de hidrogênio em moléculas de pirimidinonas	Supra27	#LatinXChemSupra
Vicente	Martí-Centelles	Universitat Politècnica de València	Hydrazone molecular cages for anticancer doxorubicin delivery	Supra28	#LatinXChemSupra
Paola	Flores Alcántara	Universidad Autónoma del Estado de Morelos/Centro de investigaciones Quimicas	SISTEMAS MONOMÉRICOS A PARTIR DE IMINO ÉSTERES DE BORO COMO SENSORES DE ANIONES DE F-	Supra29	#LatinXChemSupra
Massiel	Mora Valenzuela	Universidad de Concepción	Diseño y estudio electroquímico de macrociclos organometálicos basados en 1,3-dicetonas dipolares.	Supra30	#LatinXChemSupra
Patricio Javier	Luo Cai	Universidad de Concepción	Complejos de Boro derivados de 1,3-dicetonas. Estudio de sus potenciales aplicaciones en ONL-2 y emisión inducida por agregación.	Supra31	#LatinXChemSupra
Bruno	Hennemann	USP	Amorphous Titanium Dioxide Nanoparticles and Their Unexpected Fragmentation in MALDI-TOF/MS	Supra32	#LatinXChemSupra
Alberto	Pereira	UTFPR	Estudo do Mecanismo de Cristalização de um Complexo de Inclusão de Ciclodextrina	Supra33	#LatinXChemSupra
Karina	Nakashima	University of Cambridge	Coacervation anticipates compartmentalization in a peptide-RNA world	Supra34	#LatinXChemSupra
María del Rosario	Lopez Borda	Instituto Nacional de Química Física de los Materiales, Ambiente y Energía (INQUIMAE-UBA/CONICET)	Structural analysis of a new L-tyrosine derivative	Supra35	#LatinXChemSupra
Marcos Antonio	Pinto Martins	UFSM	TOPOLOGIA MOLECULAR COMO SUPRESSOR DE LIGAÇÕES N-H...N=C EM BIS-HIDRAZONAS	Supra36	#LatinXChemSupra

Suzan Kamine	Kunz	Universidade Federal de Santa Maria	A escolha do Par Cátion-Ânion e sua influência nos Mecanismos de Cristalização de Líquidos Iônicos Imidazolíneos.	Supra37	#LatinXChemSupra
Eudes	Fernandes da Silva	Universidade Federal de Santa Maria	Revisitando derivados de esparteína: Propostas de mecanismos de cristalização e a influência das interações intermoleculares.	Supra38	#LatinXChemSupra
Carina	Gaviglio	Conicet - CNEA	Synthesis, structure and thermal studies of imidazole copper and cobalt complexes	Supra39	#LatinXChemSupra
Tainára	Orlando	Universidade Tecnológica Federal do Paraná	Exploring Intercomponent Interactions in Benzylidene Amide [2]- and [3]Rotaxanes: A Solution and Solid-State Study	Supra41	#LatinXChemSupra
Paulo	Salbego	Universidade Federal de Santa Maria	Supramolecular Similarity in Benzimidazole Structures: Insights into Crystallization Mechanisms and Isostructurality	Supra42	#LatinXChemSupra
Luma	Dal'Astra Zanella	UFSM	Weak Intermolecular Interactions in Spiro-Chroman-Triazoles: Persistence and Competition During Crystallization.	Supra43	#LatinXChemSupra
Anna Luiza	Gomes da Silva Carvalho	Universidade Federal de Santa Maria	Self-Assembly and Supramolecular Similarity of Bis-phenyltriazenes	Supra44	#LatinXChemSupra
Dazaet	Galicia Badillo	Instituto de Química, Universidad Nacional Autónoma de México	On the flexibility of 1, 4-bis (phenylethynyl) benzene butyl ester organic crystal featuring mobile components	Supra45	#LatinXChemSupra
Bryan Brummelhaus	de Menezes	Universidade Federal de Santa Maria	Modeling adsorption using a supramolecular approach with hybrid Langmuir-multilayer isotherms for solid-liquid interfaces	Supra46	#LatinXChemSupra
Dazaet	Galicia Badillo	Instituto de Química	Aggregation-Induced Emission Enhancement and Solid-State Photoswitching of Crystalline Carbazole N-Salicylidene Anilines	Supra47	#LatinXChemSupra
Raúl Armando	Juárez Rosales	Facultad de Química, UAEMex, Centro conjunto de Investigación en Química Sustentable	Self-Assembly of Metal-Organic Cages from Group 10 Metals: Insights into Water Stability	Supra48	#LatinXChemSupra
Francisco Javier	Ruiz Mendoza	Universidad Autónoma del Estado de Hidalgo	Synthesis and catalytic application of calix[4]arene functionalized with N-heterocyclic carbenes and its use as ligand for transition metals	Supra49	#LatinXChemSupra
Cesar	Pazo Carballo	Pontificia Universidad Católica de Chile	Efficient Synthesis of Bio Jet-Fuel Precursor by Cross-Aldol Condensation Catalyzed by MOFs M-Uio-66 and M-Uio-66-PDC (M=Zr or Hf)	Supra50	#LatinXChemSupra