



Sistema Integral de Información Académica
Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional
Reporte individual



ELENA KLIMOVA

Datos Generales

Nombre: ELENA KLIMOVA

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 28 años

Nombramientos

Último: PROFESOR DE CARRERA TITULAR C TC Definitivo
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Estímulos, programas, premios y reconocimientos

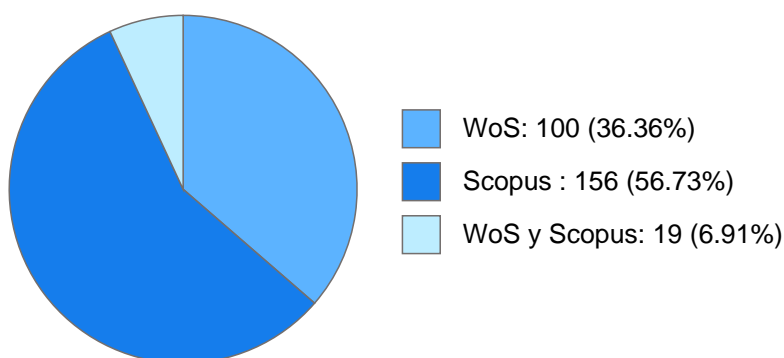
SNI Emérito 2023 - VIGENTE
SNI III - 2022
PRIDE D - VIGENTE
PASPA Estancias Sabáticas 2019 - 2020
PASPA Estancias Sabáticas 2013

Reporte individual

ELENA KLIMOVA

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Elemental metal-catalyzed dimerization of 2,3-diaryl and 2,3-diferrocenyl-cyclopropanones: Electrochemistry, X-ray and biological evaluation	JOSE MANUEL MENDEZ STIVALET JESSICA JAZMIN SANCHEZ GARCIA DAVID GARCIA BASSOCO et al.	JOURNAL OF MOLECULAR STRUCTURE	2025
2	2-Ferrocenyl-2-[(2-ferrocenylethenyl)(morpholin-4-yl)methyl]-1,3-dithiolane	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	IUCrData	2024
3	Janus Dendrimers as Nanocarriers of Ibuprofen, Chlorambucil and their Anticancer Activity	LUIS DANIEL PEDRO HERNANDEZ IRVING OSIEL CASTILLO RODRIGUEZ ELENA KLIMOVA et al.	Pharmaceutica I Nanotechnology	2024
4	Hybrid alumina-1D titania nanotube materials as supports for NiMo catalysts with improved activity in hydrodesulfurization	ELENA KLIMOVA RAFAEL IVAN PUENTE LEE TATIANA KLIMOVA BERESTNEVA et al.	CHEMICAL PHYSICS LETTERS	2023
5	The Amoebicidal Activity of Diferrocenyl Derivatives: A Significant Dependence on the Electronic Environment	YANIS TOLEDANO MAGAÑA MARIO NEQUIZ AVENDAÑO JESSICA JAZMIN SANCHEZ GARCIA et al.	Molecules	2023
6	4,6-Diferrocenyl-5-(morpholin-4-yl)-1,2,3-triazine	CARLA DINORAH AGUILAR LUGO MARCOS FLORES ALAMO JESSICA JAZMIN SANCHEZ GARCIA et al.	IUCrData	2023

Reporte individual

ELENA KLIMOVA

7	Synthesis, characterization, and oxidation electrochemistry of some novel 1,2-dithiol-3-ones and 1,2-dithiol-3-thiones containing aryl and metallocenyl fragments	MARCOS FLORES ALAMO JOSE MANUEL MENDEZ STIVALET JOSE DE JESUS GARCIA VALDES et al.	JOURNAL OF ORGANOMETALL IC CHEMISTRY	2021
8	Transformations of (ferrocenylmethylidene)malononitrile under the action of molecular sulfur and NaHS	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	MENDELEEV COMMUNICATIO NS	2021
9	Natural antioxidants' effects on endoplasmic reticulum stress-related diseases	TANIA GOMEZ SIERRA ELENA KLIMOVA JOSE PEDRAZA CHAVERRI et al.	FOOD AND CHEMICAL TOXICOLOGY	2020
10	Synthesis, characterization and electrochemistry of diferrocenyl-1,3-thiazoles, 1,3-oxathiolanes, benzo-[b]-1,4-oxathiepins and ethyl 2propenethioates	ELENA KLIMOVA JOSE DE JESUS GARCIA VALDES MARCOS FLORES ALAMO et al.	JOURNAL OF ORGANOMETALL IC CHEMISTRY	2020
11	Rearrangements of diferrocenylcyclopropenium ions in the reactions with bis-1,4-O,S-nucleophiles	JESSICA JAZMIN SANCHEZ GARCIA ELENA KLIMOVA	MENDELEEV COMMUNICATIO NS	2020
12	Unilateral Ureteral Obstruction as a Model to Investigate Fibrosis-Attenuating Treatments	ELENA KLIMOVA JOSE PEDRAZA CHAVERRI Aparicio-Trejo O.E. et al.	Biomolecules	2019
13	Bis-cations with two 2,3-diferrocenylcyclopropenium fragments stabilized with diamino-alkanes: Synthesis and cytotoxic activity	JOSE DE JESUS GARCIA VALDES JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO et al.	JOURNAL OF INORGANIC BIOCHEMISTRY	2019
14	Diferrocenyl(hydroxy)oxazepines and diferrocenyl-4-aza-1,3-dienes in the reactions of 2,3-diferrocenyl-1-methylthiocyclopropenyl iodide with aromatic and aliphatic bis-1,4-N,O-nucleophiles	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO JOSE MANUEL MENDEZ STIVALET et al.	Polyhedron	2019
15	Anticancer activity of water-soluble olsalazine-pamam-dendrimer-salicylic acid-conjugates	ELENA KLIMOVA MARIA TERESA OBDULIA RAMIREZ APAN MARCOS MARTINEZ GARCIA et al.	Biomolecules	2019
16	Divide et Impera: Drp1-mediated Mitochondrial Fission in Glioma Malignancy	ELENA KLIMOVA JOSE PEDRAZA CHAVERRI Eugenio-Pérez D. et al.	YALE JOURNAL OF BIOLOGY AND MEDICINE	2019

Reporte individual

ELENA KLIMOVA

17	Divide et Impera: Drp1-mediated Mitochondrial Fission in Glioma Malignancy	ELENA KLIMOVA JOSE PEDRAZA CHAVERRI Dianelena Eugenio-Perez et al.	YALE JOURNAL OF BIOLOGY AND MEDICINE	2019
18	Porphyrin conjugates of Ibuprofen and their antiproliferative activity against human prostate and breast cancer cells	ELENA KLIMOVA MARIA TERESA OBDULIA RAMIREZ APAN ANTONIO NIETO CAMACHO et al.	Biointerface Research In Applied Chemistry	2018
19	Diferrocenyl(areno)oxazoles, spiro(arenooxazole)cyclopropenes, quinolines and areno[1,4-]oxazines: Synthesis, characterization and study of their antitumor activity	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2018
20	Diferrocenyl(areno)oxazoles, spiro(arenooxazole)cyclopropenes, quinolines and areno[1,4-]oxazines: Synthesis, characterization and study of their antitumor activity	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2018
21	Anticancer Activity of Resorcinarene-PAMAM-Dendrimer Conjugates of Flutamide	ELENA KLIMOVA Mark E. Martinez Klimov MARIA TERESA OBDULIA RAMIREZ APAN et al.	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2018
22	1-Alicyl-2-(Z-1,2-diferrocenylvinyl)oxazolium tetrafluoroborates: synthesis, characterization and nucleophilic ring opening	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	MENDELEEV COMMUNICATIONS	2017
23	Reactions of 2,3-diferrocenylcyclopropenilium salts with bis-1,4-N,O-nucleophiles: Novel synthesis, characterization, chemical and electrochemical properties of the 2-(Z-1,2-diferrocenylvinyl)-4,5-dihydrooxazole derivatives	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2017
24	Polycyclic ferrocenyl(dihydro)thiazepine derivatives: Diastereo-selective synthesis, characterization, electrochemical behavior, theoretical and biological investigation	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	JOURNAL OF INORGANIC BIOCHEMISTRY	2017
25	Polycyclic ferrocenyl(dihydro)thiazepine derivatives: Diastereo-selective synthesis, characterization, electrochemical behavior, theoretical and biological investigation	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	JOURNAL OF INORGANIC BIOCHEMISTRY	2017

Reporte individual

ELENA KLIMOVA

26	4-Aryl-2-ferrocenyl- and 2-Aryl-4-ferrocenyl-2,3-dihydro-1,5-benzothiazepines with Potentially Biological Activities: Synthesis, Characterization, X-ray Diffraction Studies	ELENA KLIMOVA JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2016
27	Biodiesel Production with Nanotubular Sodium Titanate Doped with Potassium as a Catalyst	ELENA KLIMOVA PATRICIA HERNANDEZ HIPOLITO TATIANA KLIMOVA BERESTNEVA	Mrs Advances	2016
28	N-alkyl-2-(1,2-diferrocenylvinyl)-4,5-dihydrooxazolium salts, multi-component synthesis and breaking of their heterocyclic systems	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO ELENA KLIMOVA et al.	PURE AND APPLIED CHEMISTRY	2016
29	Synthesis and characterization of ferrocenyl carboxylic surface-functionalized resorcinaren-PAMAM dendrimers	SANDRA CORTEZ MAYA ELENA KLIMOVA RAFAEL IVAN PUENTE LEE et al.	CURRENT ORGANIC CHEMISTRY	2015
30	Synthesis, characterization and antitumor activity of 4-ferrocenylpyridine-3, 5-dicarbonitrile derivatives and sodium polymeric complexes containing carbanionic ligands	ELENA KLIMOVA JORGE GODINEZ SANCHEZ Flores M. et al.	Materials Research Society Symposium Proceedings	2015
31	Synthesis and characterization of sodium polymeric complexes containing carbanionic 3,5-dicyano-6-dicyanomethyl-(ferrocenyl)pyridine and 2-ferroceny(tetracyano)propene ligands	ELENA KLIMOVA MARCOS MARTINEZ GARCIA MARCOS FLORES ALAMO et al.	Polyhedron	2014
32	Anticancer activity of ferrocenylthiosemicarbazones	Cortez-Maya Sandra ELENA KLIMOVA MARCOS FLORES ALAMO et al.	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2014
33	Synthesis of 3-amido-3-ferrocenylpropionamides from diethyl 2-(ferrocenylmethylidene)malonate and amidines	JESSICA JAZMIN SANCHEZ GARCIA MARCOS FLORES ALAMO Miguel A. Gallardo Vega et al.	MENDELEEV COMMUNICATIONS	2014

Reporte individual

ELENA KLIMOVA

34	Reactions of 2-cyano-3-ferrocenylacrylonitrile with malononitrile: formation of 4-ferrocenylpyridine-3,5-dicarbonitrile derivatives and sodium polymeric complexes containing carbanionic ligands	ELENA KLIMOVA MARCOS MARTINEZ GARCIA JESSICA JAZMIN SANCHEZ GARCIA et al.	PURE AND APPLIED CHEMISTRY	2014
35	Three-component reaction of tautomeric amidines with 3-Ferrocenylmethylidene-2,4-pentanedione. Formation of polymeric coordination complexes of Potassium Ferrocenyl-(hexahydro)pyrimidoxides	ELENA KLIMOVA MARCOS FLORES ALAMO TATIANA KLIMOVA BERESTNEVA et al.	Molecules	2014
36	Cyclodimerization reactions of the β -ferrocenylvinyl(methyl)ketones in the presence of zinc-organic compounds	ELENA KLIMOVA MARCOS FLORES ALAMO JESSICA JAZMIN SANCHEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2013
37	Novel synthesis and electrochemistry of 2-(1,2-diferrocenylvinyl)-imidazoline and -imidazolidine derivatives	ELENA KLIMOVA MARCOS FLORES ALAMO Sandra Cortez Maya et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2013
38	Synthesis and biological evaluation of novel ethyl 2-amino-6-ferrocenyl-1,6-dihydropyrimidine-5-carboxylates and ethyl 2-amino-6-ferrocenylpyrimidine-5-carboxylates	ELENA KLIMOVA JESSICA JAZMIN SANCHEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2012
39	4-Ferrocenylpyridine- and 4-Ferrocenyl-3-ferrocenylmethyl-3,4-dihydropyridine-3,5-dicarbonitriles: Multi-Component Synthesis, Structures and Electrochemistry	ELENA KLIMOVA MARCOS FLORES ALAMO Sandra Cortez Maya et al.	Molecules	2012
40	COMPETITIVE CONDENSATION AND TANDEM CYCLIZATION REACTIONS OF 2-CYANO-3-FERROCENYLACRYLONITRILE WITH AMIDINES IN AN AQUEOUS MEDIUM	ELENA KLIMOVA MARCOS FLORES ALAMO JOSE MANUEL MENDEZ STIVALET et al.	Heterocycles	2012
41	2-Arylimino(diferrocenyl)- and (di-p-anisyl)dihydropyrimidines: Novel Synthesis, Structures, and Electrochemistry	ELENA KLIMOVA EDUARDO ARTURO VAZQUEZ LOPEZ Victor H. Sotelo Dominguez et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2012

Reporte individual

ELENA KLIMOVA

42	The Formation of 3-Ferrocenylpyrazole-4-Carboxylates and Alkylhydrazine Insertion Products from alpha-Ferrocenylmethylidene-beta-Oxo carboxylates	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS FLORES ALAMO et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2011
43	Intramolecular Conversions of (Aminoferrocenylpenta-1,4-dienyl)-ferrocenylcarbenes: Synthesis of Diferrocenylmono-, bi-, tricycles and Amino(diferrocenyl)hexa-1,3,5-trienes	ELENA KLIMOVA MARCOS FLORES ALAMO MARCOS MARTINEZ GARCIA et al.	Molecules	2011
44	1,3-Insertion of amidines into ethyl E-2-acyl-3-ferrocenylacrylates	ELENA KLIMOVA Víctor H. Sotelo Dominguez JESSICA JAZMIN SANCHEZ GARCIA et al.	MENDELEEV COMMUNICATIONS	2011
45	REACTIONS OF DIFERROCENYLMORPHOLINO- AND -METHYLSULFANYL-CYCLOPROPENYLIUM SALTS WITH beta-DICARBONYL COMPOUNDS AND DIETHYL MALONATE	ELENA KLIMOVA JOSE MANUEL MENDEZ STIVALET TATIANA KLIMOVA BERESTNEVA et al.	SYNTHETIC COMMUNICATIONS	2010
46	Dendrimers containing ferrocene and porphyrin moieties: Synthesis and cubic non-linear optical behavior	Eric G. Morales Espinoza Karla E. Sanchez Montes ELENA KLIMOVA et al.	Molecules	2010
47	Fullerene-oligomers with OPV moieties	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA E. Morales Espinoza et al.	FULLERENES AND CARBON NANOSTRUCTURES	2010
48	Titanium(IV) isopropoxide-mediated dimerization of 2-(ferrocenylmethylidene)-1,3-dicarbonyl compounds	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS FLORES ALAMO et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2010
49	Modification of carbon surfaces with methyl groups by using ferrocene derivatives as redox catalysts of the oxidation of acetate ions	ELENA KLIMOVA LUIS ANTONIO ORTIZ FRADE Hernandez-Munoz, Lindsay S. et al.	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	2010
50	Novel intramolecular transformations of amino(diferrocenyl)vinylcarbenes	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS FLORES ALAMO et al.	MENDELEEV COMMUNICATIONS	2010
51	5-Aryl-1-ferrocenylpenta-1,4-dien-3-one: Synthesis, structures, electrochemistry and third-order nonlinear optical properties	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA Juan M. Martinez Mendoza et al.	INORGANICA CHIMICA ACTA	2009

Reporte individual

ELENA KLIMOVA

52	Synthesis, Structure, and Some Chemical Properties of Diferrocenyl-1,2,3-triazines	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS FLORES ALAMO et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2009
53	Insertion and Fragmentation of 2-Ferrocenylmethylidene-1, 3-diketones upon Their Reactions with N-Methylhydrazine	ELENA KLIMOVA EDUARDO ARTURO VAZQUEZ LOPEZ Juan M. Martinez Mendoza et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2009
54	A Novel Synthesis of Ferrocenylpyridazines	ELENA KLIMOVA EDUARDO ARTURO VAZQUEZ LOPEZ MARCOS FLORES ALAMO et al.	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2009
55	Intramolecular Transformations of 3-Cyanoamino- and 3-Cyanoimino-1,2-diferrocenylcyclopropenes	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS FLORES ALAMO et al.	Molecules	2009
56	Synthesis of 1,2-diferrocenyl-3-(diacylmethylidene)cyclopropenes and 1,1-diacyl-2,3-diferrocenyl-4-methylsulfonylbuta-1,3-dienes, their structures and electrochemical properties	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA SIMON HERNANDEZ ORTEGA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2008
57	Fragmentation and 1,2-addition reactions upon action of methyl lithium on coupling products of ferrocenecarbaldehyde with dibenzoylmethane	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA J. M. Martinez Mendoza et al.	SYNTHETIC COMMUNICATIONS	2008
58	Supramolecular complexes between C-undecylresorcinarene-oligo(phenylenevinylene)-dendrimers and fullerene C60	IRINA VICTOROVNA LIJANOVA TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA et al.	FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES	2008
59	Synthesis of ferrocenyl-bearing dendrimers with a resorcinarene core	TATIANA KLIMOVA BERESTNEVA L. Ortiz Frade MARCOS MARTINEZ GARCIA et al.	INORGANICA CHIMICA ACTA	2008
60	Synthesis of allyl-bearing dendrimers with a resorcinarene core and their supramolecular complexes with fullerene C 60	MARCOS MARTINEZ GARCIA ELENA KLIMOVA Domínguez Chavez Jorge G. et al.	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	2007
61	Thermolysis and [3+2]-cycloaddition reactions of 2,3-diferrocenyl- and 2,3-diruthenocenylcyclopropenones	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA RUBEN ALFREDO TOSCANO et al.	SYNTHETIC COMMUNICATIONS	2007

Reporte individual

ELENA KLIMOVA

62	Cross-conjugated Z- and E-3-ferrocenylmethylidene-4-methyl-2-phenylpenta-1, 4-dienes - Synthesis and some chemical properties	RUBEN ALFREDO TOSCANO CECILIO ALVAREZ Y TOLEDANO MARCOS FLORES ALAMO et al.	CANADIAN JOURNAL OF CHEMISTRY	2007
63	Formation of 4,5-diferrocenyl-6-(methylsulfanyl)-6H-1,2-oxazine N-oxides and migration of a nitro group in reactions of 2,3-diferrocenyl-1-(methylsulfanyl)cyclopropenylium iodide with nitroalkanes	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS FLORES ALAMO et al.	Synthesis-Stuttgart	2006
64	Supramolecular complexes of resorcinarene-dendrimers and fullerene C 60	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES	2006
65	Formation of pyridazino[4,5-c]pyridazine derivatives upon [4+2]cycloaddition of 4-phenyl-1,2,4-triazoline-3,5-dione to cross-conjugated monoferrocenyltrienes	MARCOS FLORES ALAMO ELENA KLIMOVA Mendoza J.M.M. et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2006
66	Synthesis, structures and some chemical and electrochemical properties of E-1,2-diferrocenyl-3-methylthioprop-2-ene and its ketals	TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA LUIS ANTONIO ORTIZ FRADE et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2006
67	Functional group migration in reactions of 1,2-diferrocenyl-3-(methylthio)cyclopropenylium iodide with CH acids	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2006
68	Synthesis of stable 1-ethoxy-2,3-diferrocenylcyclopropenylium tetrafluoroborate and its reactions with lithium reagents	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2006
69	3-Ferrocenyl-1-methyl- and 1-ferrocenyl-3-methylcyclopropenes	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2006
70	Diferrocenyl(methylthio)cyclopropenylium iodide in the synthesis of 2,3-diferrocenyl-1-methylthio-1,3-dienes and -1,3,5-trienes	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA SIMON HERNANDEZ ORTEGA et al.	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2005
71	Synthesis of ferrocenylpyrazole derivatives	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA CECILIO ALVAREZ Y TOLEDANO et al.	JOURNAL OF HETEROCYCLIC CHEMISTRY	2005

Reporte individual

ELENA KLIMOVA

72	Synthesis of tetrabenzoxazines and their supramolecular complexes with fullerene C60	SIMON HERNANDEZ ORTEGA ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA et al.	FULLERENES AND CARBON NANOSTRUCTURES	2005
73	Diferrocenylcyclopropenyl cations. Synthesis, structures, and some chemical properties	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA Ortega S.H. et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2005
74	Synthesis of ferrocenyl-1-(4-pyridylmethyl)- and ferrocenyl-1-[2-hydroxy-1,2-bis(4-pyridyl)ethyl]pyrazoles	EDUARDO ARTURO VAZQUEZ LOPEZ ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA et al.	Synthesis-Stuttgart	2004
75	Reaction of monocyclic ferrocenyl-4,5-dihydropyrazoles with β -dicarbonyl compounds	ELENA KLIMOVA EDUARDO ARTURO VAZQUEZ LOPEZ TATIANA KLIMOVA BERESTNEVA et al.	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2004
76	Ferrocenyl-substituted α,β -unsaturated ketones in synthesis of tetrahydropyrimidinones	ELENA KLIMOVA EDUARDO ARTURO VAZQUEZ LOPEZ TATIANA KLIMOVA BERESTNEVA et al.	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2004
77	Synthesis of di- and monobromo(ferrocenylvinyl)cyclopropenes	FRANCISCO JAVIER PEREZ FLORES MARCOS MARTINEZ GARCIA ELENA KLIMOVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2004
78	Synthesis of 3-ferrocenyl-3,3a,4,5-tetrahydro-2H-benzogindazoles	TATIANA KLIMOVA BERESTNEVA ANTONIO NIETO CAMACHO RAFAEL MORENO ESPARZA et al.	Heterocycles	2004
79	Reactions of 2,3-diferrocenylcyclopropenone with methyllithium and phenyllithium	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2004
80	2,3-Diferrocenylcyclopropenone in the reaction with organomagnesium compounds	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	2004
81	Cross-conjugated 3-ferrocenylmethylidene-2,4-dimethylpenta-1,4-diene in cationic cycloaddition and proton-catalyzed cyclodimerization reactions	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA RUBEN ALFREDO TOSCANO et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2004
82	Synthesis and some chemical transformations of (Z)- and (E)-2-acetyl-1-ferrocenyl-3-methylbuta-1,3-dienes - A new type of cationic cycloaddition	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA CECILIO ALVAREZ Y TOLEDANO et al.	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2004

Reporte individual

ELENA KLIMOVA

83	Synthesis of novel supramolecular complexes from fullerene C 60 and two new cavitands	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA Vazquez G.R.A. et al.	FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES	2004
84	Synthesis of ferrocenylvinylcyclopropene and its transformation into cyclopentadiene	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA SIMON HERNANDEZ ORTEGA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2003
85	2,3-Diferrocenylcyclopropenone: Synthesis, Structure, and Some Chemical and Electrochemical Properties	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA SIMON HERNANDEZ ORTEGA et al.	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2003
86	1-Ferrocenylcyclopropene and 1-ferrocenylcyclopropyl cation	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2003
87	Polycyclic ferrocenyl-4,5-dihydropyrazoles in nucleophilic reactions bit β -dicarbonyl compounds	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2003
88	Synthesis of calix[4, 5, 6] resorcinarenes using fullerene C60 as template	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES	2003
89	Solvent-free aldol condensations: Synthesis of ferrocenyldienones	DANIEL MENDEZ ITURBIDE ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2003
90	1,3-bis(diarylmethylidene)-2-methylidene cyclohexanes in cycloaddition and cyclodimerization reactions. The role of stereoelectronic factors	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	ORGANIC & BIOMOLECULAR CHEMISTRY	2003
91	Synthesis of ferrocenyl-3,4-dihydro-1H-pyrimidin-2-ones	ELENA KLIMOVA SIMON HERNANDEZ ORTEGA MARCOS MARTINEZ GARCIA et al.	Heterocycles	2003
92	Synthesis, structures, and selected chemical properties of 2-chloro- and 2-bromo-1,1-diferrocenylcyclopropanes	MARCOS MARTINEZ GARCIA ELENA KLIMOVA Klimova T. et al.	RUSS CHEM B+	2003
93	3,3-Diethyl- and 3,3-dibenzyl-1,2-diferrocenylcyclopropanes	SIMON HERNANDEZ ORTEGA MARCOS MARTINEZ GARCIA Berestneva T.K. et al.	ORGANIC & BIOMOLECULAR CHEMISTRY	2003
94	Retrocyclization reactions of gem-dibromo(ferrocenyl)cyclopropanes	DANIEL MENDEZ ITURBIDE ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2002

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95	Ene reactions of arylmethylenedihydropyrazoles with 4-phenyl-3H-1,2,4-triazole-3,5(4H)-dione	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA CARLOS DAMIAN ZEA et al.	Synthesis-Stutt gart	2002
96	3,3-diferrocenylcyclopropene	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA Stivalet J.M.M. et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2002
97	Synthesis of 'three-petal' carbocyclic systems based on s-cis-diferrocenyltrienes	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2002
98	Ene synthesis of bicyclic arylmethylenedihydropyrazoles using 4-phenyl-4,5-dihydro-3H-1,2,4-triazole-3,5-dione	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2002
99	1-Thiocarbamoyl (ferrocenyl)-4,5-dihydropyrazoles	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	2002
100	Transformations of spirocyclo dimers of 1,3-bis(ferrocenylmethylidene)-2-methylidene cycloalkanes in acid medium	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	2002
101	The reactions of semicarbazide and thiosemicarbazide with ferrocenyl-substituted α,β -enones	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2001
102	Asymmetric induction in the synthesis of 3,4,5-trisubstituted ferrocenyl-4,5-dihydropyrazoles	TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA ELENA KLIMOVA et al.	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	2001
103	Stereospecific formation of polycyclic ferrocenyldihydropyrazoles based on Z- and E-isomeric ferrocenyl-substituted α,β -unsaturated ketones of the heterocyclic series	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	2001
104	Stereoselectivity of formation of polycyclic ferrocenyl-4,5-dihydropyrazoles based on E- and Z-s-cis- α,β -enones	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2001
105	Reacciones de cicloadición [4+2] tipo Diels-Alder a los fulerenos C ₆₀ y C ₇₀	MARCOS MARTINEZ GARCIA ELENA KLIMOVA Vázquez García R.A. et al.	REVISTA MEXICANA DE FISICA	2000
106	3-Alkenyl-5-ferrocenyl-2-pyrazolines in reactions with azodicarboxylic acid N-phenylimide	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	RUSS CHEM B+	2000

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107	Photochemical transformations of 3-alkyl-3-ferrocenylcyclopropenes	TATIANA KLIMOVA BERESTNEVA ELENA KLIMOVA MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	2000
108	Synthesis of coupling dinuclear iron complexes from μ -N-(2-oxo-2-methylethanaminato)- μ -N'-(dimethylamino)-Fe ₂ (CO) ₅ complex with acetylene derivatives	CECILIO ALVAREZ Y TOLEDANO MONICA MERCEDES MOYA CABRERA ELENA KLIMOVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2000
109	The behavior of 3-ferrocenyl-1-methyl-1,2-pentamethylenallyl and 1,5-diferrocenyl-3-methyl-2,4-tetramethylene-1,4-dienyl carbocations in the cationic dimerization of 1,3-dienes	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2000
110	Synthesis and some chemical properties of 3-ferrocenyl-3-isopropylcyclopropene: 3-ferrocenyl-3-isopropylstructures of cyclopropene and its adducts with 1,3-diphenylisobenzofuran	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2000
111	3,5-Bis(ferrocenylmethylene)-1-methyl-4-methylenepiperidine. Synthesis and some chemical properties	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	RUSS CHEM B+	2000
112	Photolysis of 3-methyl- and 3-isopropyl-3-ferrocenylcyclopropenes	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA CECILIO ALVAREZ Y TOLEDANO et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2000
113	Synthesis and some chemical properties of s-cis-diferrocenyltrienes. The role of stereoelectronic factors in cationic dimerization reactions	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1999
114	On the mechanism of cationic cyclodimerization of ferrocenyl-1,3-butadienes	ELENA KLIMOVA Garsia M.M. Ramirez L.R. et al.	DOKL AKAD NAUK+	1999
115	The structure of bicyclic ferrocenylmethylene substituted 2-pyrazolines and their reactions with azodicarboxylic acid N-phenylimide	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1999
116	Mechanism of cationic cyclodimerization of ferrocenyl-1,3-butadienes	ELENA KLIMOVA MARCOS MARTINEZ GARCIA Ruiz Ramirez L. et al.	DOKL CHEM	1999
117	Asymmetrical induction in the synthesis of ferrocenyl-substituted bicyclic pyrazolines. E,Z-isomerization of the ferrocenylmethylidene fragment	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	RUSS CHEM B+	1999

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118	3-Cyclobutyl-3-ferrocenylcyclopropene and 3-cyclobutylidene-3-ferrocenylpropyne. Synthesis and chemical properties	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	RUSS CHEM B+	1999
119	α -Ferrocenylvinylacetylenes	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	MENDELEEV COMMUNICATIONS	1999
120	On the existence of gem-delithioferrocenyl cyclopropanes	ELENA KLIMOVA Postnov V.N. Meleshonkova N.N. et al.	VESTN MOSK U KHIM+	1998
121	Mutual Z-/E-isomerization of ferrocenylmethylene- and arylidene-substituted carbo- and heterocycles	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1998
122	3-tert-Butyl- and 3-(1-Adamantyl)-3-ferrocenylcyclopropanes. Synthesis and Some Chemical Transformations	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	1998
123	Behavior of Z- and E-s-cis-ferrocenyl-1,3-dienes in cycloaddition and dimerization reactions	MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA JOSE MANUEL MENDEZ STIVALET et al.	RUSS CHEM B+	1998
124	3-ferrocenyl-3-(1-naphthyl)cyclopropene. Synthesis, structure, and chemical transformations	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	1998
125	Regioselectivity of alkylation of the naphthalene fragment in the opening of a small ring in 3-ferrocenyl-3-(1-naphthyl)cyclopropene, Z-2-bromo-1-ferrocenyl-1-(1-naphthyl)cyclopropane, and 1-ferrocenyl-1-(1-naphthyl)cyclopropane	ELENA KLIMOVA MARCOS MARTINEZ GARCIA TATIANA KLIMOVA BERESTNEVA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1998
126	Formation of acetylenic compounds and ring transformations of 3-alkyl-3-ferrocenylcyclopropanes in the reaction with 1,3-diphenylisobenzofuran	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1998
127	Reaction of N,N-dimethylaniline with 1,5-diferrocenyl-3-methyl-2,4-trimethylene-penta-1,4-dienyl carbocation. a nonsynchronous cationic cyclodimerization mechanism in conjugated dienes	ELENA KLIMOVA	MENDELEEV COMMUNICATIONS	1998

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128	Z/E isomerisation of ferrocenyl- And arylmethylidene-substituted derivatives of quinuclidine and camphor	ELENA KLIMOVA	MENDELEEV COMMUNICATIONS	1997
129	Transformations of 1-alkyl-2,2-dibromo-1-ferrocenylcyclopropanes upon treatment with ButOK in DMSO	ELENA KLIMOVA Meleshonkova N.N.	MENDELEEV COMMUNICATIONS	1997
130	3-Methylene-2-ferrocenylmethylenequinuclidine in cycloaddition and dimerization reactions	ELENA KLIMOVA MARCOS MARTINEZ GARCIA Ramirez L.R. et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1997
131	Structure of Z- and E-2-bromo-1-ferrocenyl-1-phenylcyclopropanes and 3-ferrocenyl-3-phenylcyclopropene and their three-membered ring opening reactions	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA CECILIO ALVAREZ Y TOLEDANO et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1997
132	Intramolecular transformations of 3-alkyl-3-ferrocenylcyclopropenes	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA Meleshonkova N.N. et al.	DOKL AKAD NAUK+	1997
133	3-Methyl-3-ferrocenylcyclopropene in the reaction with 1,3-diphenylisobenzofurane. The new structural result	MARCOS MARTINEZ GARCIA ELENA KLIMOVA Meleshonkova N.N. et al.	DOKL AKAD NAUK+	1997
134	Intramolecular rearrangements of 3-alkyl-3-ferrocenylcyclopropenes	ELENA KLIMOVA TATIANA KLIMOVA BERESTNEVA MARCOS MARTINEZ GARCIA et al.	DOKL CHEM	1997
135	Synthesis of biologically active compounds based on 2-ferrocenylmethylene-3-quinuclidone	ELENA KLIMOVA MARCOS MARTINEZ GARCIA Ruiz Ramirez L. et al.	RUSS CHEM B+	1996
136	s-cis-Ferrocenyl 1,3-Dienes. The Role of Stereoelectronic Factors in the Reaction of 2-Methylene-3-ferrocenylmethylenecamphane with Carbocations	ELENA KLIMOVA Postnov V.N. Martinez Garsia M. et al.	RUSSIAN JOURNAL OF GENERAL CHEMISTRY	1996
137	Synthesis and some chemical transformations of 3-ferrocenyl-3-phenylcyclopropene	ELENA KLIMOVA CECILIO ALVAREZ Y TOLEDANO MARCOS MARTINEZ GARCIA et al.	RUSS CHEM B+	1996
138	Dimeric allylic cation of linear structure under the conditions of the stepwise ferrocenyl-1,3-butadiene cyclodimerization	ELENA KLIMOVA Ruiz Ramirez L. Martinez Garsia M. et al.	DOKL AKAD NAUK+	1996
139	1-acetyl-2-pyrazolines as s-cis-hetero-1,3-dienes	ELENA KLIMOVA Ruiz Ramires L. Martinez Garsia M. et al.	DOKL AKAD NAUK+	1996

Reporte individual

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140	3-phenyl-3-ferrocenylcyclopropene	ELENA KLIMOVA Postnov V.N. Meleshonkova N.N. et al.	Doklady Akademii Nauk Sssr	1995
141	Reduction of 2,2-dibromo-1-R-1-ferrocenylcyclopropa nes with t-BuOK in DMSO	ELENA KLIMOVA Meleshonkova N.N. Postnov V.N. et al.	Doklady Akademii Nauk Sssr	1995
142	Reduction of halocyclopropanes with ferrocenyl substituent	ELENA KLIMOVA Postnov V.N. Meleshonkova N.N. et al.	DOKL AKAD NAUK+	1994
143	On ring opening of cyclopropanes with ferrocenyl group	ELENA KLIMOVA Postnov V.N. Meleshova N.N. et al.	Doklady Akademii Nauk Sssr	1994
144	The behaviour of 2-methylene-3-ferrocenylmethyleneca mphane under conditions leading to the cyclodimerization of ferrocenyl-1,3-butadienes	ELENA KLIMOVA MARCOS MARTINEZ GARCIA Postnov V.N. et al.	JOURNAL OF ORGANOMETALL IC CHEMISTRY	1994
145	Biological activity of ferrocenyl-substituted derivatives of d4-tetrahydrophthalic acid	ELENA KLIMOVA Postnov V.N. Meleshonkova N.N. et al.	PHARMACEUTIC AL CHEMISTRY JOURNAL	1994
146	Anti-inflammatory and analgesic activity of 1,3,5-triferrocenyl-t-(1-ferrocenylethenyl) cyclohexene	ELENA KLIMOVA Postnov V.N. Meleshoshkova N.N. et al.	PHARMACEUTIC AL CHEMISTRY JOURNAL	1993
147	Fragmentation reactions of 1,3,5-triferrocenyl-4-(1-ferrocenylvinyl)-, 1-aryl-4-(1-arylvinyl)-3,5-diferrocenyl- and 3,5-diaryl-1-ferrocenyl-4-(1-ferrocenylvi nyl) cyclohexenes	ELENA KLIMOVA MARCOS MARTINEZ GARCIA Postnov V.N. et al.	JOURNAL OF ORGANOMETALL IC CHEMISTRY	1993
148	Effect of ferrocenylcarbinois and their mixtures on acid corrosion of carbon steel	ELENA KLIMOVA Ponomarenko V.I. Fedorov Yu.V. et al.	Material Protection of Metals (English translation of Zashchita Metallov)	1992
149	Effect of ferrocenylvinyl- and phenylvinylpyridinium salts on the corrosion of carbon steel in acids	ELENA KLIMOVA Ponomarenko V.I. Fedorov Yu.V. et al.	Protection Of Metals (english Translation Of Zaschita Metallov)	1989

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150	Effect of dimethylaminomethylferrocene and dimethylbenzylamine on the corrosion of carbon steel in hydrochloric acid	ELENA KLIMOVA Ponomarenko V.I. Zimina V.M. et al.	Protection Of Metals (english Translation Of Zashchita Metallov)	1989
151	Cycloaddition of 1,3-diferrocenyl-1,3-butadiene to N-phenylmaleimide	ELENA KLIMOVA Chekhlov A.N. Solov'ev V.N. et al.	Bulletin Of The Academy Of Sciences Of The Ussr Division Of Chemical Science	1986
152	On the stereochemistry of pyrazolines: 1-Acetyl-3,5-disubstituted pyrazolines-2	ELENA KLIMOVA Andrianov V.G. Struchkov Yu.T. et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1984
153	Cyclodimerization of the 1-methyl-1,3-diferrocenylallyl cation into 1,3,5-triferrocenyl-4-(1-ferrocenylethenyl) cyclohexene	ELENA KLIMOVA Pushin A.N. Sazonova V.A.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1984
154	Ferrocenylarylpyrazolines	ELENA KLIMOVA Nesmeyanov A.N. Postnov V.N. et al.	Bulletin Of The Academy Of Sciences Of The Ussr Division Of Chemical Science	1979
155	Cyclopropanes with a ferrocenyl group	ELENA KLIMOVA Nesmeyanov A.N. Struchkov Yu.T. et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1979
156	Mass spectrometry of p-complexes of transition metals. XII. Ferrocenyl and cymantrenyl derivatives of chalcones	ELENA KLIMOVA Nesmeyanov A.N. Zagorevskii D.V. et al.	JOURNAL OF ORGANOMETALLIC CHEMISTRY	1979



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ELENA KLIMOVA

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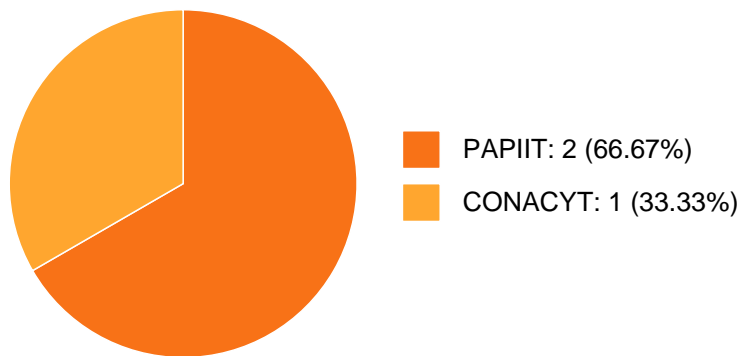
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PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Ferrocenilenonas y cilopropenonas en la síntesis de heterocilcos coo agentes antitumorales	ELENA KLIMOVA	Recursos CONACYT	06-09-2016	06-09-2019
2	4,5-Dimetallocenil- y diaril-1,2-ditioles: síntesis y propiedades.	ELENA KLIMOVA	Recursos PAPIIT	01-01-2018	31-12-2020
3	Ferrocenil-, Rutenocenil- y 4-metoxifenil-substituidos 1,3-ditioles y 1,3-ditianos: síntesis y propiedades	ELENA KLIMOVA	Recursos PAPIIT	01-01-2021	31-12-2023



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PARTICIPACIÓN EN TESIS

No se encuentran registros en la base de datos de TESIUNAM asociados a:

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DOCENCIA IMPARTIDA

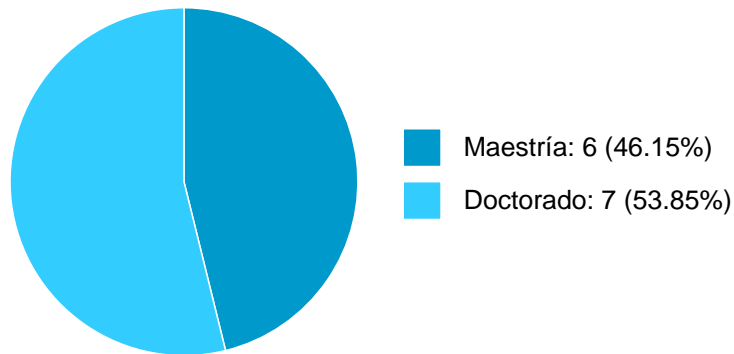
No se encuentran registros en la base de datos de DGAE asociados a:

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TUTORIAS EN POSGRADO

Histórico de tutorías en posgrado



#	Entidad	Nivel	Plan de estudios	Año	Semestre
1	Facultad de Química	Maestría	Maestría en Ciencias Químicas	2019	2020-1
2	Facultad de Química	Maestría	Maestría en Ciencias Químicas	2018	2019-1
3	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2017	2017-2
4	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2017	2018-1
5	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2016	2016-2
6	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2016	2017-1
7	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2015	2015-2
8	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2015	2016-1
9	Facultad de Química	Maestría	Maestría en Ciencias Químicas	2014	2014-2
10	Facultad de Química	Doctorado	Doctorado en Ciencias Químicas	2014	2015-1
11	Facultad de Química	Maestría	Maestría en Ciencias Químicas	2013	2013-2
12	Facultad de Química	Maestría	Maestría en Ciencias Químicas	2013	2014-1
13	Facultad de Química	Maestría	Maestría en Ciencias Químicas	2012	2013-1



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PATENTES

No se encuentran registros en la base de datos de patentes asociados a:

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FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2024
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2024
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2024
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2024
9	Documentos Indexados	Thomson Reuters	WoS	2008-2024
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2024
11	Patentes	IMPI	SIGA	2008-2024