



CARLOS ORTEGA OBREGON

Datos Generales

Nombre: CARLOS ORTEGA OBREGON

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 14 años

Nombramientos

Vigente: TECNICO ACADEMICO TITULAR C TC Definitivo
Instituto de Geociencias
Desde 16-04-2024

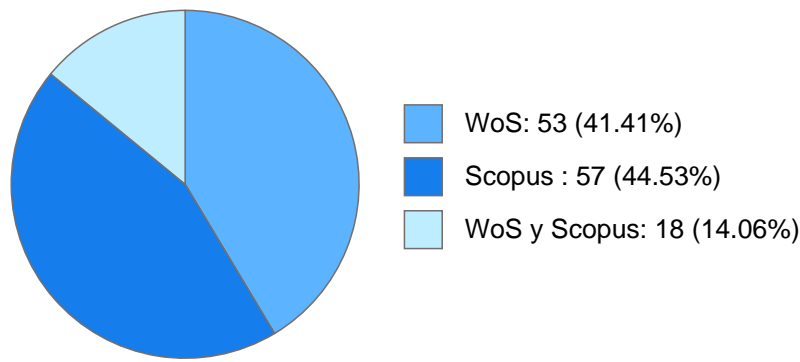
Estímulos, programas, premios y reconocimientos

SNI I 2014 - VIGENTE
SNI C 2011 - 2013
PRIDE D 2021 - VIGENTE
PRIDE C 2016 - 2021
PRIDE B 2011 - 2016
PEPASIG Nivel D (Doctorado) 2018 - 2019, 4 horas asignadas
PEPASIG Nivel C (Doctorado) 2017 - 2018, 4 horas asignadas

CARLOS ORTEGA OBREGON

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Reply to comment on Díaz-Bravo et al. (2022)	CARLOS ORTEGA OBREGON Díaz-Bravo B.A. Barboza-Gudiño J.R.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2024
2	U-Pb geochronology and Hf isotopes of the Grenvillian Rio Hondo gneisses, Puebla: Redefining the western edge of Oaxaquia	LUIGI AUGUSTO SOLARI MARIANO ELIAS HERRERA GUILLERMO ESPEJO BAUTISTA et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2024
3	The Trans-Crustal Evolution of Miocene Magmatism Parental to Epithermal Mineralization in the Sierra Madre del Sur, Southern Mexico	BARBARA MARY MARTINY KRAMER ANTONI CAMPRUBI CANO EDUARDO GONZALEZ PARTIDA et al.	JOURNAL OF PETROLOGY	2024
4	U-Pb zircon ages and Lu-Hf isotope systematics across northwestern Mexico: implications for Cretaceous to Paleocene tectonomagmatic evolution during Farallon subduction	ALEXANDER IRIONDO PERREE CARLOS ORTEGA OBREGON Arlin B. Fonseca-Martinez et al.	INTERNATIONAL GEOLOGY REVIEW	2024

CARLOS ORTEGA OBREGON

5	Accuracy Improvement in the LA-MC-ICP-MS Measurement of ⁸⁷ Sr/ ⁸⁶ Sr in Bioapatite Using Dentin of <i>Carcharinus leucas</i> (Bull shark) to Estimate ⁸⁷ Rb/ ⁸⁵ Rb Instrument Induced Fractionation	JUAN PABLO BERNAL URUCHURTU CARLOS ORTEGA OBREGON LILIANA CORONA MARTINEZ et al.	GEOSTANDARDS AND GEOANALYTICAL RESEARCH	2024
6	The Tatatila?Las Minas IOCG skarn (Veracruz, Mexico): Mineralogical, fluid inclusion and stable isotope constraints	EDITH FUENTES GUZMAN ANTONI CAMPRUBI CANO EDUARDO GONZALEZ PARTIDA et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2023
7	Provenance of Carboniferous-Permian sedimentary units in southern Mexico: evidence for peri-arc basin evolution during the Pangea assembly	LUIGI AUGUSTO SOLARI BERLAINE ORTEGA FLORES ROBERTO MALDONADO VILLANUEVA et al.	INTERNATIONAL GEOLOGY REVIEW	2023
8	Detecting the Laramide event in southern Mexico by means of apatite fission-track thermochronology	FANIS ABDULLIN ROBERTO MALDONADO VILLANUEVA LUIGI AUGUSTO SOLARI et al.	GEOLOGICAL MAGAZINE	2023
9	characterization of metacarbonate rocks and adjacent rocks in the El Mezquite stream within the Plutonic Complex of La Paz, Baja California Sur, Mexico: succession of geological events in function of field relations and geochronology	PETER ERNST GEORG SCHAAF CARLOS ORTEGA OBREGON Guillermo Camarena-Vazquez et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2022
10	La Union Monzogranite: geochronology and significance of the Jurassic arc in the Sula Terrane, Guatemala	LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON Francis Emanuel Salguero-Diaz et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2022
11	U-Pb geochronology of intrusive rocks of northwestern Mesa Central province and Sector Tansversal of Sierra Madre Oriental, Mexico: Time and space distribution of inland Cretaceous-Paleogene magmatism during Mexican orogeny	BEATRIZ ADRIANA DIAZ BRAVO CARLOS ORTEGA OBREGON Barboza-Gudiño J.R.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2022
12	U-Pb geochronology of Cenozoic plutons in the Pinotepa Nacional-Salina Cruz region and patterns in the migration of magmatism along the SW continental margin of Mexico	DANTE JAIME MORAN ZENTENO BARBARA MARY MARTINY KRAMER HERMES MARTIN GARCIA RODRIGUEZ et al.	INTERNATIONAL JOURNAL OF EARTH SCIENCES	2022

CARLOS ORTEGA OBREGON

13	Late Cretaceous to Oligocene overlapping plutonic magmatism episodes in the eastern Mesa Central province of Mexico	CARLOS ORTEGA OBREGON Beatriz A. Diaz-Bravo Jose R. Barboza-Gudino et al.	INTERNATIONAL GEOLOGY REVIEW	2022
14	Evidence of hydration of the peridotite mantle wedge recorded in low-CaO olivines from Los Tuxtlas Volcanic Field, Veracruz, Mexico	CARLOS ORTEGA OBREGON PETER ERNST GEORG SCHAAF GABRIELA NATALIA SOLIS PICHARDO et al.	Lithos	2022
15	Mesozoic exhumation history of the Grenvillian Oaxacan Complex, southern Mexico	FANIS ABDULLIN LUIGI AUGUSTO SOLARI JESUS SOLE VIÑAS et al.	Terra Nova	2021
16	Permian igneous clasts from the Matzitzi Formation, southern Mexico: isotopic constraints on the final amalgamation of Pangaea	SANDRA JUAREZ ZUÑIGA LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON	Geological Society Special Publication	2021
17	Triassic breakup of Pangea in southern Mexico: Thermochronological evidence from the Tianguistengo formation	MONICA GUADALUPE RAMIREZ CALDERON FANIS ABDULLIN MICHELANGELO MARTINI et al.	GEOCHEMISTRY	2021
18	Technical note: LA-ICP-MS U-Pb dating of unetched and etched apatites	FANIS ABDULLIN LUIGI AUGUSTO SOLARI JESUS SOLE VIÑAS et al.	Geochronology	2021
19	Geochronology and geochemistry of the Puerto Vallarta igneous and metamorphic complex and its relation to Cordilleran arc magmatism in northwestern Mexico	PETER ERNST GEORG SCHAAF FERNANDO DIAZ LOPEZ FABIAN GUTIERREZ AGUILAR et al.	Lithos	2020
20	U-Pb geochronology of rutile: deciphering the cooling history of the Oaxacan Complex granulites, southern Mexico	LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON FANIS ABDULLIN et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2020
21	Petrology and U-Pb geochronology of high-grade metavolcano-sedimentary rocks from central Xolapa Complex, southern Mexico	ROBERTO MALDONADO VILLANUEVA LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON et al.	Lithos	2020
22	Reconnaissance geology and geophysics of the Mercurio structural dome, Chihuahua, Mexico	JOSE JORGE ARANDA GOMEZ EDGAR JUAREZ ARRIAGA CARLOS ORTEGA OBREGON et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2019
23	Age and origin of the continental Teocaltiche paleo-basin, Mexico	JOSE JORGE ARANDA GOMEZ OSCAR CARRANZA Y CASTAÑEDA CARLOS ORTEGA OBREGON et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2019

CARLOS ORTEGA OBREGON

24	The Ilopango caldera complex, El Salvador: Origin and early ignimbrite-forming eruptions of a graben/pull-apart caldera structure	GERARDO DE JESUS AGUIRRE DIAZ CARLOS ORTEGA OBREGON PIERRE GILLES LACAN et al.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2019
25	Apatite U-Pb dating at UNAM laboratories: analytical protocols and examples of its application	CARLOS ORTEGA OBREGON LUIGI AUGUSTO SOLARI PETER ERNST GEORG SCHAAF et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2019
26	Ordovician to Silurian igneous rocks in southern Mexico and Central America: geochronologic and isotopic constraints on paleogeographic models	SANDRA JUAREZ ZUÑIGA LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2019
27	The Ilopango caldera complex, El Salvador: Stratigraphic revision of the complete eruptive sequence and recurrence of large explosive eruptions	GERARDO DE JESUS AGUIRRE DIAZ CARLOS ORTEGA OBREGON PIERRE GILLES LACAN et al.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2019
28	Detrital muscovite K ⁴⁰ Ar and apatite fission-track dating of micaceous sandstones from El Bosque Formation, Sierra de Chiapas, SE Mexico	JESUS SOLE VIÑAS LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2019
29	The Guerrero terrane, a para-autochthonous block on the paleo-Pacific continental margin of North America: Evidence from zircon U-Pb dating and Hf isotopes	BERLAINE ORTEGA FLORES LUIGI AUGUSTO SOLARI MICHELANGELO MARTINI et al.	Geological Society of America Special Papers	2019
30	Late Cretaceous to Eocene denudation history of the Tolimán area, southern Sierra Madre Oriental, central Mexico	FANIS ABDULLIN BERLAINE ORTEGA FLORES LUIGI AUGUSTO SOLARI et al.	Geological Society of America Special Papers	2019
31	Provenance of the El Salto Formation (early Oligocene to early Miocene), southern part of La Reforma caldera, Baja California Sur, Mexico	JOSE LUIS MACIAS VAZQUEZ GIOVANNI SOSA CEBALLOS GUILLERMO CISNEROS MAXIMO et al.	Geological Society of America Special Papers	2019
32	Origin and evolution of the Grenvillian Oaxacan Complex, southern Mexico: Hf isotopic and U-Pb geochronologic constraints	LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON FERNANDO ORTEGA GUTIERREZ et al.	Geological Society of America Special Papers	2019

CARLOS ORTEGA OBREGON

33	Provenance of Upper Triassic–Middle Jurassic strata of the Plomosas uplift, east–central Chihuahua, Mexico, and possible sedimentologic connections with Colorado Plateau depositional systems	TIMOTHY FROST LAWTON LUIGI AUGUSTO SOLARI EDGAR JUAREZ ARRIAGA et al.	Geological Society of America Special Papers	2018
34	The Proterozoic of NW Mexico revisited: U–Pb geochronology and Hf isotopes of Sonoran rocks and their tectonic implications	LUIGI AUGUSTO SOLARI CARLOS MANUEL GONZALEZ LEON CARLOS ORTEGA OBREGON et al.	INTERNATIONAL JOURNAL OF EARTH SCIENCES	2018
35	New fission-track results from the northern Chiapas Massif area, SE Mexico: trying to reconstruct its complex thermo-tectonic history	LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON JESUS SOLE VIÑAS et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2018
36	Integrated stratigraphy and isotopic ages at the Berriasian Valanginian boundary at Tlatlauquitepec (Puebla, Mexico)	RAFAEL LOPEZ MARTINEZ RICARDO BARRAGAN MANZO JUAN PABLO BERNAL URUCHURTU et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2017
37	LA-ICP-MS–based apatite fission track dating of the Todos Santos Formation sandstones from the Sierra de Chiapas (SE Mexico) and its tectonic significance	Fanis Abdullin JESUS SOLE VIÑAS LUIGI AUGUSTO SOLARI et al.	INTERNATIONAL GEOLOGY REVIEW	2016
38	New stratigraphic, geochronological, and structural data from the southern Guanajuato Mining District, México: Implications for the caldera hypothesis	ANGEL FRANCISCO NIETO SAMANIEGO GILLES PIERRE RENE LEVRESSE SUSANA ALICIA ALANIZ ALVAREZ et al.	INTERNATIONAL GEOLOGY REVIEW	2016
39	Petrochronology of the migmatization event of the Xolapa Complex, Mexico, microchemistry and equilibrium growth of zircon and garnet	JULIANA ESTRADA CARMONA LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON	INTERNATIONAL GEOLOGY REVIEW	2016
40	Origin and development of the El Bajío basin in the central sector of the Trans–Mexican Volcanic Belt	SUSANA ALICIA ALANIZ ALVAREZ ANGEL FRANCISCO NIETO SAMANIEGO GILLES PIERRE RENE LEVRESSE et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2015
41	U–Pb zircon geochronology by LAICPMS combined with thermal annealing: Achievements in precision and accuracy on dating standard and unknown samples	LUIGI AUGUSTO SOLARI CARLOS ORTEGA OBREGON JUAN PABLO BERNAL URUCHURTU	CHEMICAL GEOLOGY	2015

CARLOS ORTEGA OBREGON

42	Detrital-zircon record of major Middle Triassic-Early Cretaceous provenance shift, central Mexico: Demise of Gondwanan continental fluvial systems and onset of back-arc volcanism and sedimentation	Berlaine Ortega Flores LUIGI AUGUSTO SOLARI TIMOTHY FROST LAWTON et al.	INTERNATIONAL GEOLOGY REVIEW	2014
43	The origin of intraplate magmatism in the western Trans-Mexican volcanic belt	Beatriz A. Diaz Bravo ARTURO GOMEZ TUENA CARLOS ORTEGA OBREGON et al.	Geosphere	2014
44	In-situ Th-230/U dating of Quaternary zircons using LA-MCICPMS	JUAN PABLO BERNAL URUCHURTU LUIGI AUGUSTO SOLARI ARTURO GOMEZ TUENA et al.	QUATERNARY GEOCHRONOLOGY	2014
45	Permian-Carboniferous arc magmatism in southern Mexico: U-Pb dating, trace element and Hf isotopic evidence on zircons of earliest subduction beneath the western margin of Gondwana	CARLOS ORTEGA OBREGON LUIGI AUGUSTO SOLARI ARTURO GOMEZ TUENA et al.	INTERNATIONAL JOURNAL OF EARTH SCIENCES	2014
46	Detrital provenance of the Grenvillian Oaxacan Complex, southern Mexico: A zircon perspective	LUIGI AUGUSTO SOLARI FERNANDO ORTEGA GUTIERREZ MARIANO ELIAS HERRERA et al.	INTERNATIONAL JOURNAL OF EARTH SCIENCES	2014
47	Timing of Laramide shortening deformation in central Mexico	Mario Andres Cuellar Cardenas ANGEL FRANCISCO NIETO SAMANIEGO GILLES PIERRE RENE LEVRESSE et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2012
48	Cenozoic volcanism and extension in northwestern Mesa Central, Durango, Mexico	ISIDRO LOZA AGUIRRE ANGEL FRANCISCO NIETO SAMANIEGO SUSANA ALICIA ALANIZ ALVAREZ et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2012
49	The Chuacus Metamorphic Complex, central Guatemala: geochronological and geochemical constraints on its Paleozoic - Mesozoic evolution	LUIGI AUGUSTO SOLARI ARTURO GOMEZ TUENA FERNANDO ORTEGA GUTIERREZ et al.	GEOLOGICA ACTA	2011
50	Geochemistry and Sm-Nd isotopic systematics of Ediacaran-Ordovician, sedimentary and bimodal igneous rocks in the western Acatlan Complex, southern Mexico: Evidence for rifting	CARLOS ORTEGA OBREGON JOHN DUNCAN KEPPIE MOORHOUSE Murphy, J. Brendan	Lithos	2010
51	Geochemistry of Carboniferous low metamorphic grade sedimentary and tholeiitic igneous rocks in the western Acatlan complex, southern Mexico: deposition along the active western	CARLOS ORTEGA OBREGON JOHN DUNCAN KEPPIE MOORHOUSE Murphy, J. Brendan	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2010

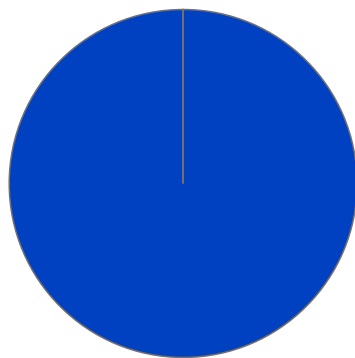
CARLOS ORTEGA OBREGON

52	Geology and geochronology of Paleozoic rocks in western Acatlan Complex, southern Mexico: Evidence for contiguity across an extruded high-pressure belt and constraints on Paleoz	CARLOS ORTEGA OBREGON JOHN DUNCAN KEPPIE MOORHOUSE MARIA AMABEL ORTEGA RIVERA et al.	GEOLOGICAL SOCIETY OF AMERICA BULLETIN	2009
53	U-Pb zircon geochronology of Palaeozoic units in Western and Central Guatemala: Insights into the tectonic evolution of Middle America	LUIGI AUGUSTO SOLARI FERNANDO ORTEGA GUTIERREZ MARIANO ELIAS HERRERA et al.	Geological Society Special Publication	2009
54	Middle-Late Ordovician magmatism and Late Cretaceous collision in the southern Maya block, Rabinal-Salama area, central Guatemala: Implications for North America-Caribbean plate	CARLOS ORTEGA OBREGON LUIGI AUGUSTO SOLARI JOHN DUNCAN KEPPIE MOORHOUSE et al.	GEOLOGICAL SOCIETY OF AMERICA BULLETIN	2008
55	The Maya-Chortís boundary: A tectonostratigraphic approach	FERNANDO ORTEGA GUTIERREZ CARLOS ORTEGA OBREGON Solari L.A. et al.	INTERNATIONAL GEOLOGY REVIEW	2007
56	Polyphase, high-temperature eclogite-facies metamorphism in the Chuacús Complex, Central Guatemala: Petrology, geochronology, and tectonic implications	FERNANDO ORTEGA GUTIERREZ LUIGI AUGUSTO SOLARI JESUS SOLE VIÑAS et al.	INTERNATIONAL GEOLOGY REVIEW	2004
57	Geochronology and geochemistry of the ~917 Ma, Calc-alkaline Etla granitoid pluton (Oaxaca, Southern Mexico): Evidence of post-grenvillian subduction along the Northern Margin of Amazonia	CARLOS ORTEGA OBREGON JOHN DUNCAN KEPPIE MOORHOUSE LUIGI AUGUSTO SOLARI et al.	INTERNATIONAL GEOLOGY REVIEW	2003

CARLOS ORTEGA OBREGON

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



■ Libros completos: 1 (100.00%)

#	Título	Autores	Alcance	Año	ISBN
1	Trabajo Geológico de Campo	EMILIANO CAMPOS MADRIGAL ELENA CENTENO GARCIA DIANA ELIZABETH GARDUÑO MARTINEZ et al.	Libro Completo	2016	9786070279089



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



CARLOS ORTEGA OBREGON

PARTICIPACIÓN EN PROYECTOS

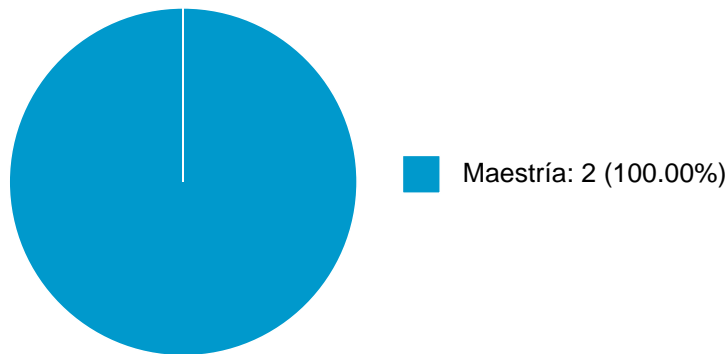
No se encuentran registros en la base de datos de SISEPRO asociados a:

CARLOS ORTEGA OBREGON

CARLOS ORTEGA OBREGON

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis

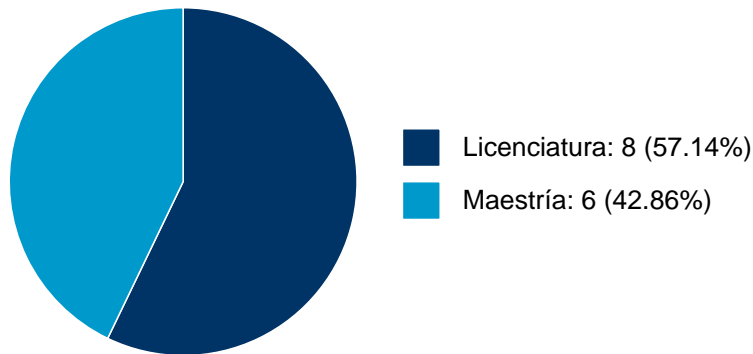


#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Microanálisis de elementos mayores y traza en granate por LA-ICP-MS y su uso como trazador de procedencia en rocas sedimentarias detríticas	Tesis de Maestría	CARLOS ORTEGA OBREGON,	Mesino Hernández, Juan Carlos,	Centro de Geociencias en Juriquilla, Querétaro, Facultad de Ciencias,	2019
2	Estratigrafía regional y significado tectónico del grupo comondú en Baja California Sur, México	Tesis de Maestría	LUCIA CAPRA PEDOL,	LUCA FERRARI, MICHELANGE LO MARTINI, et al.	Centro de Geociencias en Juriquilla, Querétaro, Facultad de Ciencias, Instituto de Geología,	2016

CARLOS ORTEGA OBREGON

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TEMA SELECTO DE GEOLOGÍA TÉCNICAS MICROANALÍTICAS APLICADAS A LAS GEOCIENCIAS	Centro de Geociencias en Juriquilla, Querétaro	2	2021-1
2	Maestría	TEMA SELECTO DE GEOLOGÍA TÉCNICAS MICROANALÍTICAS APLICADAS A LAS GEOCIENCIAS	Centro de Geociencias en Juriquilla, Querétaro	3	2020-1
3	Licenciatura	PETROLOGIA DE ROCAS CRISTALINAS	Facultad de Ciencias	4	2019-1
4	Maestría	ACTIVIDAD ACADEMICA PARA LA OBTENCION DEL GRADO	Centro de Geociencias en Juriquilla, Querétaro	1	2018-2
5	Licenciatura	PETROLOGIA DE ROCAS CRISTALINAS	Facultad de Ciencias	7	2018-1
6	Licenciatura	TALLER INVES.CIENC.TIERRA SOLID.I	Facultad de Ciencias	1	2018-1
7	Maestría	TEMA SELECTO DE GEOLOGIA,TECNICAS MICROANALITICAS APLICADAS A LAS GEOCIENCIAS	Centro de Geociencias en Juriquilla, Querétaro	10	2018-1
8	Maestría	SEMINARIO DE INVESTIGACION	Centro de Geociencias en Juriquilla, Querétaro	1	2018-1
9	Maestría	TEMA SELECTO DE GEOLOGIA-394056	Centro de Geociencias en Juriquilla, Querétaro	8	2017-1
10	Licenciatura	TALLER INVES.CIENC.TIERRA SOLID.II	Facultad de Ciencias	2	2016-2
11	Licenciatura	TALLER INVES.CIENC.TIERRA SOLID.I	Facultad de Ciencias	2	2016-1
12	Licenciatura	TALLER INVES.CIENC.TIERRA SOLID.II	Facultad de Ciencias	1	2015-2
13	Licenciatura	GEOLOGIA GENERAL	Facultad de Ciencias	26	2015-1
14	Licenciatura	TALLER INVES.CIENC.TIERRA SOLID.I	Facultad de Ciencias	2	2015-1



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



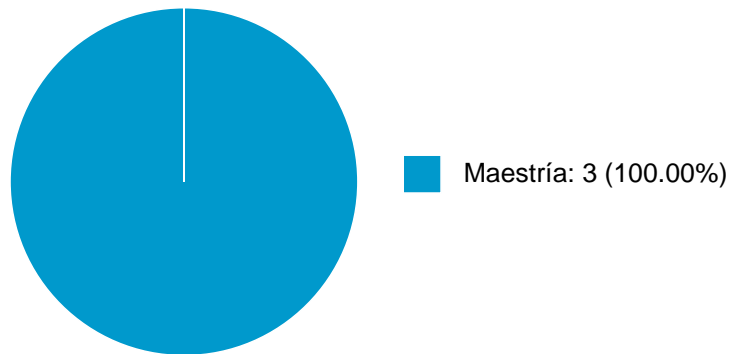
CARLOS ORTEGA OBREGON

15	Curso de Licenciatura	Isotopía de U-Pb y Lu-Hf mediante la técnica de ablación láser y espectrometría de masas en circones	Instituto de Ingeniería	0
----	-----------------------	--	-------------------------	---

CARLOS ORTEGA OBREGON

TUTORIAS EN POSGRADO

Histórico de tutorías en posgrado



#	Entidad	Nivel	Plan de estudios	Año	Semestre
1	Centro de Geociencias en Juriquilla, Querétaro	Maestría	Maestría en Ciencias de la Tierra	2018	2018-2
2	Centro de Geociencias en Juriquilla, Querétaro	Maestría	Maestría en Ciencias de la Tierra	2017	2017-2
3	Centro de Geociencias en Juriquilla, Querétaro	Maestría	Maestría en Ciencias de la Tierra	2017	2018-1



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



CARLOS ORTEGA OBREGON

PATENTES

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

CARLOS ORTEGA OBREGON

CARLOS ORTEGA OBREGON

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