



JOSE OSCAR CAMPOS ENRIQUEZ

Datos Generales

Nombre: JOSE OSCAR CAMPOS ENRIQUEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 34 años

Nombramientos

Vigente: INVESTIGADOR TITULAR C TC Definitivo
Instituto de Geofísica
Desde 01-01-2008 (fecha inicial de registros en el SIIA)

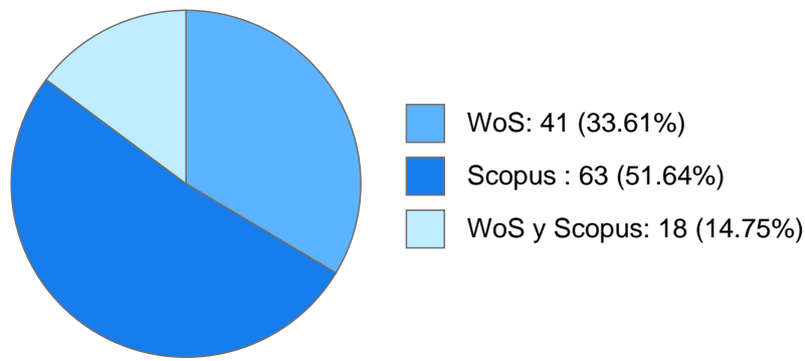
Estímulos, programas, premios y reconocimientos

SNI III - VIGENTE
PRIDE C 2014 - 2024
PRIDE Fijo 2014
PRIDE C 2014
PRIDE D - 2014

JOSE OSCAR CAMPOS ENRIQUEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Forward modeling of spectral gamma-ray (SGR) logging in sedimentary formations	AMBROSIO AQUINO LOPEZ JOSE OSCAR CAMPOS ENRIQUEZ F. M. Lechuga-Lagos et al.	GEOFISICA INTERNACIONAL	2024
2	Shallow crustal structure of eastern trans-Mexican volcanic belt: Gravity and magnetic constraints	JOSE OSCAR CAMPOS ENRIQUEZ JOHN DUNCAN KEPPIE MOORHOUSE Vázquez-Domínguez C. et al.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2024
3	Inference of fracturing zones and degrees of fluid content in the Las Tres Vírgenes volcanic complex based on an analysis of seismic anisotropy	JOSE OSCAR CAMPOS ENRIQUEZ FRANCISCO RAMON ZUÑIGA DAVILA MADRID JAVIER FRANCISCO LERMO SAMANIEGO et al.	ACTA GEOPHYSICA	2024
4	Spatio-temporal distribution of the b-value in the volcanic complex and geothermal field of Tres Vírgenes; Baja California Sur, Mexico	FRANCISCO RAMON ZUÑIGA DAVILA MADRID JAVIER FRANCISCO LERMO SAMANIEGO JOSE OSCAR CAMPOS ENRIQUEZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2022
5	Analysis of shear wave splitting anisotropy in the Tres Vírgenes Volcanic Complex, Baja California Sur, Mexico	FRANCISCO RAMON ZUÑIGA DAVILA MADRID JOSE OSCAR CAMPOS ENRIQUEZ JAVIER FRANCISCO LERMO SAMANIEGO et al.	Geothermics	2021

JOSE OSCAR CAMPOS ENRIQUEZ

6	A simple method to evaluate groundwater vulnerability in urbanizing agricultural regions	JOSE OSCAR CAMPOS ENRIQUEZ Ojeda Olivares E.A. Belmonte Jiménez S.I. et al.	JOURNAL OF ENVIRONMENTAL MANAGEMENT	2020
7	Basement faults deduction at a dumpsite using advanced analysis of gravity and magnetic anomalies	JOSE OSCAR CAMPOS ENRIQUEZ RENE EFRAIN CHAVEZ SEGURA Alatorre-Zamora M.A. et al.	NEAR SURFACE GEOPHYSICS	2020
8	Shallow structure of the Chalco and Xochimilco sub-basins (southern Mexico basin) based on wave propagation modelling and seismic data	JOSE OSCAR CAMPOS ENRIQUEZ RAUL VALENZUELA WONG González-Flores E. et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2020
9	GROUND MOTION PREDICTION MODEL FOR SOUTHEASTERN MEXICO REMOVING SITE EFFECTS USING THE EARTHQUAKE HORIZONTAL-TO-VERTICAL SPECTRAL RATIO (EHVSR)	MIGUEL ANGEL JAIMES TELLEZ FRANCISCO JOSE SANCHEZ SESMA HUGO CRUZ JIMENEZ et al.	GEOFISICA INTERNACIONAL	2020
10	Subduction control on the curie isotherm around the Pacific-North America plate boundary in northwestern Mexico (Gulf of California). Preliminary results	JOSE OSCAR CAMPOS ENRIQUEZ Espinosa-Cardena J.M. Oksum E.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2019
11	Curie point depth, thermal gradient, and heat flow in the Colombian Caribbean (northwestern South America)	JOSE OSCAR CAMPOS ENRIQUEZ Quintero W. Hernández O.	Geothermal Energy	2019
12	Climate change, land use/land cover change, and population growth as drivers of groundwater depletion in the Central Valleys, Oaxaca, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ Olivares E.A.O. Torres S.S. et al.	REMOTE SENSING	2019
13	Decrease of the water recharge and identification of water recharge zones in the alto atoyac sub-basin, Oaxaca, as a result of climate change	JOSE OSCAR CAMPOS ENRIQUEZ Edwin Antonio Ojeda Olivares Salvador Isidro Belmonte Jimenez et al.	JOURNAL OF WATER AND CLIMATE CHANGE	2018
14	Gravity evidence for shaping of the crustal structure of the Ameca graben (Jalisco block northern limit). Western Mexico	JOSE OSCAR CAMPOS ENRIQUEZ LUIS QUINTANAR ROBLES Alatorre-Zamora M.A. et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2018
15	Geophysical characterization of hydrogeologic systems	JOSE OSCAR CAMPOS ENRIQUEZ ELSA LETICIA FLORES MARQUEZ RENE EFRAIN CHAVEZ SEGURA	Leading Edge	2017
16	Eliminated aliasing effect on wavelet transform based multiresolution analysis	JOSE OSCAR CAMPOS ENRIQUEZ Gonzalez-Flores, Ernesto Camacho-Ramirez, Erick et al.	GEOFISICA INTERNACIONAL	2016

JOSE OSCAR CAMPOS ENRIQUEZ

17	Heat flow pattern at the Chicxulub impact crater, northern Yucatan, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ Espinosa-Cardena, J. M. Unsworth, M.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2016
18	Chapala half-graben structure inferred. A magnetometric study	JOSE OSCAR CAMPOS ENRIQUEZ Alatorre-Zamora M.A. Rosas-Elguera J.G. et al.	GEOFISICA INTERNACIONAL	2015
19	Seismic activity and stress tensor inversion at Las Tres Vírgenes Volcanic and Geothermal Field (México)	Yanet Antayhua Vera JAVIER FRANCISCO LERMO SAMANIEGO LUIS QUINTANAR ROBLES et al.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2015
20	The Aztlan Fault System: control on the emplacement of the Chichinautzin Range volcanism, southern Mexico Basin, Mexico. Seismic and gravity characterization	JOSE OSCAR CAMPOS ENRIQUEZ JAVIER FRANCISCO LERMO SAMANIEGO Yanet Teresa Antayhua Vera et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2015
21	Discrete wavelet transform-based multiresolution analysis and spectral enhancement to characterize heavy oil reservoirs in the southern Gulf of Mexico region	JOSE OSCAR CAMPOS ENRIQUEZ Camacho-Ramirez, Erik Gonzalez-Flores, Ernesto	INTERPRETATION - A JOURNAL OF SUBSURFACE CHARACTERIZATION	2015
22	Interpretation of gravity profiles across the northern Oaxaca terrane, its boundaries and the Tehuacan Valley, southern Mexico	JOSE OSCAR CAMPOS ENRIQUEZ JOHN DUNCAN KEPPIE MOORHOUSE VICTOR MANUEL RAMON MARQUEZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2014
23	Inference of fault and fracture systems beneath the Matatlan waste dump basement, a VLF study	JOSE OSCAR CAMPOS ENRIQUEZ Alatorre-Zamora M.A. Belmonte-Jiménez S. et al.	GEOFISICA INTERNACIONAL	2014
24	ELECTROMAGNETIC METHODS APPLICATION FOR CHARACTERIZING A SITE CONTAMINATED BY LEACHATES	JOSE OSCAR CAMPOS ENRIQUEZ Salvador Isidro Belmonte-Jimenez Alberto Bortolotti-Villalobos et al.	REVISTA INTERNACIONAL DE CONTAMINACION AMBIENTAL	2014
25	The buried southern continuation of the Oaxaca-Juarez terrane boundary and Oaxaca Fault, southern Mexico: Magnetotelluric constraints	JOSE OSCAR CAMPOS ENRIQUEZ JORGE ARTURO ARZATE FLORES JOHN DUNCAN KEPPIE MOORHOUSE et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2013

JOSE OSCAR CAMPOS ENRIQUEZ

26	Characterization of a leachate contaminated site integrating geophysical and hydrogeological information	JOSE OSCAR CAMPOS ENRIQUEZ Belmonte-Jiménez S.I. Jiménez-Castañeda M.E. et al.	GEOFISICA INTERNACIONAL	2012
27	Multi-scale analysis of well-logging data in petrophysical and stratigraphic correlation	JOSE OSCAR CAMPOS ENRIQUEZ Coconi-Morales, E. Ronquillo-Jarillo, G.	GEOFISICA INTERNACIONAL	2010
28	Gravity and magnetic survey of the Oaxaca city region: Cenozoic horst-and-graben structure superimposed on the Oaxaca-Juarez terrane boundary, southern Mexico	JOSE OSCAR CAMPOS ENRIQUEZ JOHN DUNCAN KEPPIE MOORHOUSE FERNANDO ORTEGA GUTIERREZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2010
29	Curie point depth from spectral analysis of aeromagnetic data from Cerro Prieto geothermal area, Baja California, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ Espinosa-Cardena, J. M.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2008
30	The crust at northwestern Mexico interpreted from Magsat anomalies: Implications for the existence of the Mojave-Sonora megashear	JOSE OSCAR CAMPOS ENRIQUEZ Hernández-Quintero E. Lozada-Zumaeta M.	Geological Society of America Special Papers	2005
31	Application of the Gauss theorem to the study of silicic calderas: The calderas of La Primavera, Los Azufres, and Los Humeros (Mexico)	JOSE OSCAR CAMPOS ENRIQUEZ Domínguez-Méndez F. Lozada-Zumaeta M. et al.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2005
32	Shallow crustal structure of Chicxulub impact crater imaged with seismic, gravity and magnetotelluric data: Inferences about the central uplift	JOSE OSCAR CAMPOS ENRIQUEZ FRANCISCO JOSE CHAVEZ GARCIA JORGE ARTURO ARZATE FLORES et al.	GEOPHYSICAL JOURNAL INTERNATIONAL	2004
33	Calculation of seismic attributes with the discrete wavelet transform	JOSE OSCAR CAMPOS ENRIQUEZ Rivera-Recillas D.E. Lozada-Zumaeta M. et al.	SEG Technical Program Expanded Abstracts	2003
34	A comparison between satellite data and data from geomagnetic stations over Mexico	JOSE OSCAR CAMPOS ENRIQUEZ GERARDO CIFUENTES NAVA Hernández-Quintero E.	Contributions to Geophysics and Geodesy	2001
35	Evaluación hidrogeológica de la subcuena de Tecocomulco, Estados de Hidalgo, Puebla y Tlaxcala, México	RAFAEL HUIZAR ALVAREZ JOSE OSCAR CAMPOS ENRIQUEZ LUIS MIGUEL MITRE SALAZAR et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2001

JOSE OSCAR CAMPOS ENRIQUEZ

36	Occam and Bostick 1-D inversion of magnetotelluric soundings in the Chicxulub Impact Crater, Yucatán, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ JAIME HUMBERTO URRUTIA FUCUGAUCHI JORGE ARTURO ARZATE FLORES et al.	GEOFISICA INTERNACIONAL	2001
37	Contribution to the tectonics of the northern portion of the central sector of the trans-Mexican Volcanic Belt	JOSE OSCAR CAMPOS ENRIQUEZ MIGUEL EMMANUEL CASTILLO RODRIGUEZ Delgado-Rodríguez O. et al.	Geological Society of America Special Papers	2000
38	Three-dimensional structure of the Laguna Salada Basin and its thermal regime	RENE EFRAIN CHAVEZ SEGURA JOSE OSCAR CAMPOS ENRIQUEZ MARIA DEL PILAR LADRON DE GUEVARA SOLIS et al.	GEOPHYSICAL PROSPECTING	2000
39	Geostatistical evaluation of the magnetic network of Mexico [Evaluación geo-estadística de la red de estaciones magnéticas de la república Mexicana]	JOSE OSCAR CAMPOS ENRIQUEZ JAIME HUMBERTO URRUTIA FUCUGAUCHI Flores-Ruiz J.H. et al.	Revista Geofísica	2000
40	Crustal structure across southern Mexico inferred from gravity data	JOSE OSCAR CAMPOS ENRIQUEZ OSVALDO SANCHEZ ZAMORA	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2000
41	Basement topography of the Mexicali Valley from spectral and ideal body analysis of gravity data	RENE EFRAIN CHAVEZ SEGURA JOSE OSCAR CAMPOS ENRIQUEZ ELSA LETICIA FLORES MARQUEZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	1999
42	Relationship between extensional tectonic style and the paleoclimatic elements at Laguna El Fresnal, Chihuahua Desert, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ ENRIQUE CABRAL CANO Ortega-Ramírez J. et al.	GEOMORPHOLOGY	1999
43	Gravimetry and Magnetotellurics in the Americas. The future? [La Gravimetría y la Magnetoteluria en las Américas. ¿Quo Vadis?]	JOSE OSCAR CAMPOS ENRIQUEZ	Revista Geofísica	1999
44	Aeromagnetic map to prove Mexico's mining potential	JOSE OSCAR CAMPOS ENRIQUEZ Hernández-Pérez I. Lara-Sánchez J.	Leading Edge	1998
45	Shallow crustal structure of the junction of the grabens of Chapala, Tepic-Zacoalco and Colima, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ Alatorre-Zamora M.A.	GEOFISICA INTERNACIONAL	1998
46	Saltwater intrusion of the Costa de Hermosillo aquifer, Sonora, Mexico: A numerical simulation	ELSA LETICIA FLORES MARQUEZ JOSE OSCAR CAMPOS ENRIQUEZ RENE EFRAIN CHAVEZ SEGURA et al.	GEOFISICA INTERNACIONAL	1998

JOSE OSCAR CAMPOS ENRIQUEZ

47	Gauss's theorem, mass deficiency at Chicxulub crater (Yucatan, Mexico), and the extinction of the dinosaurs	JOSE OSCAR CAMPOS ENRIQUEZ Morales-Rodríguez H.F. Domínguez-Mendez F. et al.	Geophysics	1998
48	The subsurface structure of the Chalco sub-basin (Mexico City) inferred from geophysical data	JOSE OSCAR CAMPOS ENRIQUEZ RENE EFRAIN CHAVEZ SEGURA ELSA LETICIA FLORES MARQUEZ et al.	Geophysics	1997
49	The subsurface structure of the Chicxulub crater (Yucatan, Mexico): Preliminary results of a magnetotelluric study	JOSE OSCAR CAMPOS ENRIQUEZ JORGE ARTURO ARZATE FLORES Jurrutia-Fucugauchi et al.	Leading Edge	1997
50	Chicxulub - Subsurface structure of impact crater inferred from gravity and magnetic data	JOSE OSCAR CAMPOS ENRIQUEZ JUAN MANUEL ESPINDOLA CASTRO MANUEL MENA JARA et al.	Leading Edge	1996
51	Los Azufres silicic center (Mexico): inference of caldera structural elements from gravity, aeromagnetic, and geoelectric data	JOSE OSCAR CAMPOS ENRIQUEZ Garduño-Monroy V.H.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	1995
52	A model of the Chicxulub impact structure (Yucatan, Mexico) based on its gravity and magnetic signatures	JUAN MANUEL ESPINDOLA CASTRO MANUEL MENA JARA JOSE OSCAR CAMPOS ENRIQUEZ et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	1995
53	A preliminary assessment of the IGRF-1990 for Mexico	JOSE OSCAR CAMPOS ENRIQUEZ ADOLFO LEON OROZCO TORRES JAIME HUMBERTO URRUTIA FUCUGAUCHI et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	1994
54	Geomagnetic secular variation in central Mexico since 1923 AD and comparison with 1945-1990 IGRF models	JAIME HUMBERTO URRUTIA FUCUGAUCHI JOSE OSCAR CAMPOS ENRIQUEZ	Journal Of Geomagnetism & Geoelectricity	1993
55	Preliminary geologic studies of Sierra El Aguajito (Baja California, Mexico): a resurgent-type caldera	JOSE OSCAR CAMPOS ENRIQUEZ Garduño-Monroy V.H. Vargas-Ledezma H.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	1993
56	Gravity and magnetic constraints on deep and intermediate crustal structure and evolution models for the Rhine Graben	JOSE OSCAR CAMPOS ENRIQUEZ Hubral P. Wenzel F. et al.	Tectonophysics	1992
57	Gravity study of Los Humeros caldera complex, Mexico: Structure and associated geothermal system	JOSE OSCAR CAMPOS ENRIQUEZ Arredondo-Fragoso J.J.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	1992

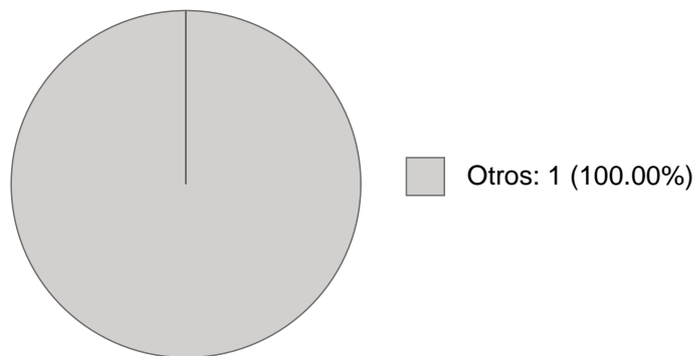
JOSE OSCAR CAMPOS ENRIQUEZ

58	La Primavera Caldera (Mexico): structure inferred from gravity and hydrogeological considerations	JOSE OSCAR CAMPOS ENRIQUEZ Alatorre-Zamora M.A.	GEOFISICA INTERNACIONAL	1992
59	Recent secular variation and maps of the elements of the geomagnetic field in Mexico [Variación secular reciente y cartas de los elementos del campo geomagnético en México]	JOSE OSCAR CAMPOS ENRIQUEZ JAIME HUMBERTO URRUTIA FUCUGAUCHI Campos Enriquez J.J.	GEOFISICA INTERNACIONAL	1991
60	La Primavera Caldera (Mexico). Structure inferred from gravity and hydrogeological considerations	JOSE OSCAR CAMPOS ENRIQUEZ Alatorre-Zamora M.A.	Geophysics	1991
61	Basement, Curie isotherm and shallow-crustal structure of the Trans-Mexican Volcanic Belt, from aeromagnetic data	JOSE OSCAR CAMPOS ENRIQUEZ JAIME HUMBERTO URRUTIA FUCUGAUCHI Arroyo-Esquivel M.A.	Tectonophysics	1990
62	The shallow structure of Los Humeros and Las Derrumbadas geothermal fields, Mexico	JOSE OSCAR CAMPOS ENRIQUEZ Garduño-Monroy V.H.	Geothermics	1987
63	APPLICATIONS OF BIDIMENSIONAL SPLINE FUNCTIONS TO GEOPHYSICS.	JOSE OSCAR CAMPOS ENRIQUEZ Thomann Jean Goupillot Michel	Geophysics	1983

JOSE OSCAR CAMPOS ENRIQUEZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN

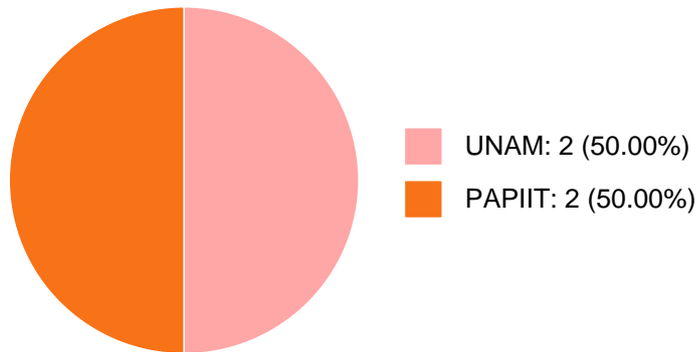


#	Título	Autores	Alcance	Año	ISBN
1	Application of 2D discrete wavelet transform to well logging images in the distribution from secondary porosity	JOSE OSCAR CAMPOS ENRIQUEZ Coconi-Morales E. Lozada-Zumaeta M. et al.	Conferenc e Paper	2007	9781605601557

JOSE OSCAR CAMPOS ENRIQUEZ

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Estudios geofísicos en México.	JOSE OSCAR CAMPOS ENRIQUEZ	Presupuesto de la UNAM asignado a la Dependencia	01-01-2018	31-12-2021
2	Establecimiento de la estructura del Valle Puebla-Tlaxcala mediante métodos geofísicos.	JOSE OSCAR CAMPOS ENRIQUEZ	Recursos PAPIIT	01-01-2018	31-12-2020
3	Estudios geofísicos en México.	JOSE OSCAR CAMPOS ENRIQUEZ	Presupuesto de la UNAM asignado a la Dependencia	01-01-2023	31-12-2023
4	Estudio geofísico de la estructura basamental de la Sierra Chichinautzin	JOSE OSCAR CAMPOS ENRIQUEZ	Recursos PAPIIT	01-01-2023	31-12-2025



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



JOSE OSCAR CAMPOS ENRIQUEZ

PARTICIPACIÓN EN TESIS

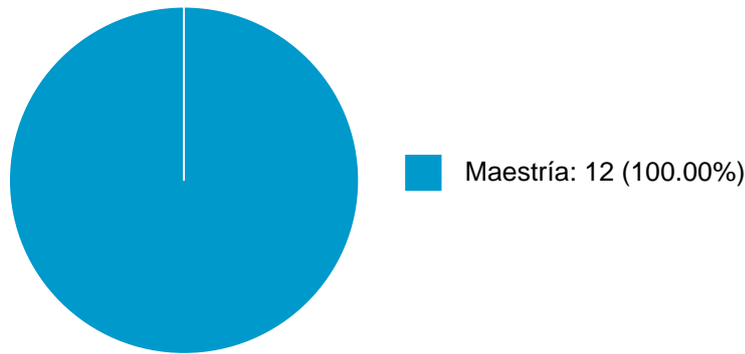
No se encuentran registros en la base de datos de TESIUNAM asociados a:

JOSE OSCAR CAMPOS ENRIQUEZ

JOSE OSCAR CAMPOS ENRIQUEZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	SEMINARIO DE INVESTIGACIÓN II	Instituto de Geofísica	1	2024-2
2	Maestría	PALEOMAGNETISMO Y MAGNETISMO DE ROCAS	Instituto de Geofísica	0	2023-2
3	Maestría	TEMA SELECTO DE EXPLORACIÓN ATRIBUTOS SÍSMICOS	Instituto de Geofísica	0	2023-2
4	Maestría	PALEOMAGNETISMO Y MAGNETISMO DE ROCAS	Instituto de Geofísica	1	2023-1
5	Maestría	ACTIVIDAD ACADÉMICA PARA LA OBTENCIÓN DEL GRADO	Instituto de Geofísica	2	2019-2
6	Maestría	SEMINARIO DE INVESTIGACIÓN	Instituto de Geofísica	2	2019-1
7	Maestría	ACTIVIDAD ACADEMICA PARA LA OBTENCION DEL GRADO	Instituto de Geofísica	1	2016-2
8	Maestría	SEMINARIO DE INVESTIGACION	Instituto de Geofísica	1	2016-1
9	Maestría	ACTIVIDAD ACADEMICA PARA LA OBTENCION DEL GRADO	Instituto de Geofísica	1	2013-2
10	Maestría	SEMINARIO DE INVESTIGACION	Instituto de Geofísica	1	2013-1
11	Maestría	SEMINARIO DE INVESTIGACION	Instituto de Geofísica	2	2012-1
12	Maestría	SEMINARIO DE INVESTIGACION	Instituto de Geofísica	1	2011-2



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



JOSE OSCAR CAMPOS ENRIQUEZ

PATENTES

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

JOSE OSCAR CAMPOS ENRIQUEZ

JOSE OSCAR CAMPOS ENRIQUEZ

FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2025
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2025
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2025
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2025
9	Documentos Indexados	Thomson Reuters	WoS	2008-2025
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2025
11	Patentes	IMPI	SIGA	2008-2024