



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

Datos Generales

Nombre: JUAN JULIO MORALES CONTRERAS

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 32 años

Nombramientos

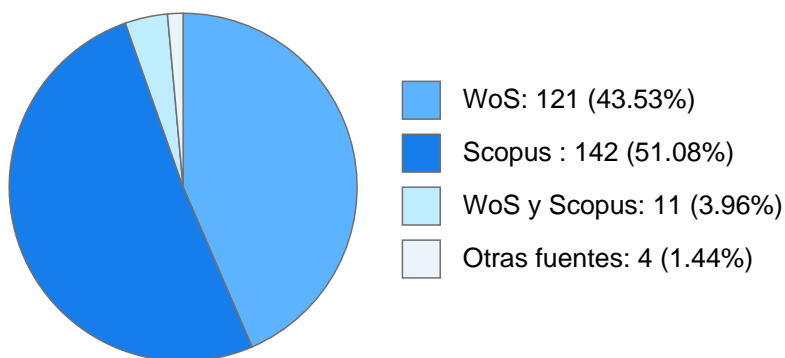
Vigente: TECNICO ACADEMICO TITULAR C TC Definitivo
Instituto de Geofísica
Desde 16-06-2018

Estímulos, programas, premios y reconocimientos

SNI II 2018 - 2023
SNI I 2009 - 2017
SNI C 2008
PRIDE D 2009 - 2022
PRIDE C - 2009
ESPECIALES JULIO MONGES CALDERA 2012 - 2013
ESPECIALES JULIO MONGES CALDERA 2011 - 2012
ESPECIALES JULIO MONGES CALDERA 2010 - 2011

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	On the Chronology of Ihuatzio Pottery, Western Mesoamerica	AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO RAFAEL GARCIA RUIZ et al.	ARQUEOLOGIA IBEROAMERICAN A	2024
2	Geomagnetic full vector fluctuation in Mexico over the last two centuries: Anomalous record between 1840 and 1940?	RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2024
3	On the early postclassic collapse of Plazuelas (Northern Border of Mesoamerica): Archaeomagnetic evidence based on full geomagnetic vectors	AVTANDIL GOGICHAISHVILI RAFAEL GARCIA RUIZ FREDY RUBEN CEJUDO RUIZ et al.	QUATERNARY GEOCHRONOLO GY	2024
4	Possible evidence for geomagnetic intensity anomaly around 5500 BP from archaeomagnetic analyses of San Jacinto pottery, Caribbean Colombia	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS RAFAEL GARCIA RUIZ et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2023
5	Magnetic Susceptibility Prospecting and Geochemical Characterization of Taxco's Mining Waste Dam Guerrero I (Mexico)	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Hernández Bernal M.D.S. et al.	Quaternary	2023



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

6	Monte Alban periphery (Oaxaca, middle Mesoamerica): New evidences on the early occupation trough archaeomagnetic study of pottery kilns	AVTANDIL GOGICHAISHVILI FREDY RUBEN CEJUDO RUIZ JUAN JULIO MORALES CONTRERAS et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2023
7	Integrated archaeomagnetic and radiometric study of pre-Hispanic fireplace at El Ocote archaeological site (Aguascalientes, Mexico)	FREDY RUBEN CEJUDO RUIZ AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2023
8	Evolution of the Earth's magnetic field strength in northwestern Argentina during the last two millennia: Towards the improvement of south American geomagnetic paleosecular variation curve	AVTANDIL GOGICHAISHVILI RAFAEL GARCIA RUIZ MARIANO CATRIEL GRECO MAINERO et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2023
9	Monitoring the environmental evolution and its relationship with anthropogenic activities using magnetic and geochemical proxies on Lake Melincue sediments	AVTANDIL GOGICHAISHVILI ANA CAROLINA RUIZ FERNANDEZ JOAN ALBERT SANCHEZ CABEZA et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2022
10	Reply to comment by Harald Böhnell and Alejandro Rodríguez-Trejo on García et al. (2021) ?Semicontinuous paleomagnetic record of the last 1 Ma from radiometrically dated igneous rocks (Trans-Mexican Volcanic Belt and surrounding areas)?	RAFAEL GARCIA RUIZ MIGUEL ANGEL CERVANTES SOLANO JUAN JULIO MORALES CONTRERAS et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2022
11	From Toltecs to Franciscans: The history of El Cerrito pyramid (Middle Mesoamerica) revealed by the fire	AVTANDIL GOGICHAISHVILI FREDY RUBEN CEJUDO RUIZ RAFAEL GARCIA RUIZ et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2022
12	Multimethod palaeointensity results from a rapidly emitted upper Miocene lava flow sequence in Sao Vicente (Cape Verde): new data for the African record	JUAN JULIO MORALES CONTRERAS NAYELI PEREZ RODRIGUEZ ANA LUZ CACCAVARI GARZA et al.	GEOPHYSICAL JOURNAL INTERNATIONAL	2022
13	The Carmichael Volcanic Succession of the Jalisco Block, Mexico: Magnetostratigraphy and tectonic implications	MIGUEL ANGEL CERVANTES SOLANO AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2022



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

14	Reassessing the paleointensities of three Quaternary volcanic structures of the -Michoac acute accent an-Guanajuato Volcanic Field (Mexico) through a multimethodological analysis	NAYELI PEREZ RODRIGUEZ FREDY RUBEN CEJUDO RUIZ MARIE NOELLE GUILBAUD et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2022
15	Urban dust from mexico city roads: A spatially linear analysis of potentially toxic elements, magnetic properties and particle size	FREDY RUBEN CEJUDO RUIZ FRANCISCO BAUTISTA ZUÑIGA MIGUEL ANGEL CERVANTES SOLANO et al.	REVISTA INTERNACIONAL DE CONTAMINACION AMBIENTAL	2022
16	Further evidence of unstable reverse polarity geomagnetic field across the Olduvai subchron: paleomagnetic and multispecimen paleointensity study on Khertvisi lava flows (Lesser Caucasus)	AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO JUAN JULIO MORALES CONTRERAS et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2022
17	Depopulation of the Northern Border of Mesoamerica during the Early Postclassic: Evidence from the Reappraisal of Archaeomagnetic Data	AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO RAFAEL GARCIA RUIZ et al.	Land	2022
18	An integrated magnetic survey on lava flows associated to the Paricutin volcano (Western Mexico)	GERARDO CIFUENTES NAVA AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2021
19	An Integrated Paleomagnetic, Multimethod-Paleointensity, and Radiometric Study on Cretaceous and Paleogene Lavas From the Lesser Caucasus: Geomagnetic and Tectonic Implications	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Calvo-Rathert M. et al.	Journal Of Geophysical Research-Solid Earth	2021
20	Semicontinuous paleomagnetic record of the last 1 Ma from radiometrically dated igneous rocks (Trans-Mexican Volcanic Belt and surrounding areas)	RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2021
21	Mayan limekilns as geomagnetic field recorders	AVTANDIL GOGICHAISHVILI FREDY RUBEN CEJUDO RUIZ OSCAR GENARO DE LUCIO MORALES et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2021



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

22	Paleointensity Results From Pliocene Lavas of the Lesser Caucasus Obtained Using the Multispecimen Parallel Differential pTRM Method: A Comparison With Thellier-Thellier and IZZI Data	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Sánchez-Moreno E.M. et al.	Journal Of Geophysical Research-Solid Earth	2021
23	Paleoenvironmental evolution of the Agostitlan diatomite, Michoacan, during the PleistoceneHolocene transition	ISABEL ISRADE ALCANTARA JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2021
24	An inter-comparison exercise for the Mexican intensity secular variation curves: Case study of the Tingambato archaeological site (central-western Mexico)	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Pérez-Rodríguez N. et al.	QUATERNARY GEOCHRONOLOGY	2021
25	Tamanché (Yucatán) a través del análisis arqueométrico de sus hornos de cal	OSCAR GENARO DE LUCIO MORALES AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	ARQUEOLOGIA IBEROAMERICANA	2021
26	Further Evidence of High Intensity During the Levantine Iron Age Anomaly in Southwestern Europe: Full Vector Archeomagnetic Dating of an Early Iron Age Dwelling From Western Spain	JUAN JULIO MORALES CONTRERAS García-Redondo N. Calvo-Rathert M. et al.	Journal Of Geophysical Research-Solid Earth	2021
27	Pictorial remanent magnetization retrieved from the Santo Domingo Convent (Isthmus of Tehuantepec, Oaxaca, Mexico): An attempt to directly date mural paintings based on geomagnetic field variation	AVTANDIL GOGICHAISHVILI YURI HUEDA TANABE FREDY RUBEN CEJUDO RUIZ et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2021
28	implicaciones sobre el comportamiento del campo magnetico terrestre durante el Plio-Cuaternario	RAFAEL GARCIA RUIZ MIGUEL ANGEL CERVANTES SOLANO AVTANDIL GOGICHAISHVILI et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2021
29	Erratum: First archaeointensity reference paleosecular variation curve for South America and its implications for geomagnetism and archaeology: Quaternary Research (2019) 92:1 (81?97) DOI: 10.1017/qua.2018.119)	AVTANDIL GOGICHAISHVILI MARIANO CATHIEL GRECO MAINERO RAFAEL GARCIA RUIZ et al.	QUATERNARY RESEARCH	2020
30	Novel insights on the geomagnetic field in West Africa from a new intensity reference curve (0-2000 AD)	KATHRIN LISA KAPPER RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI et al.	SCIENTIFIC REPORTS	2020



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

31	New constraints on the medieval repopulation process in the northern Iberian plateau from the full vector archaeomagnetic dating of two hearths at La Pudia site (Caleruega, Burgos, Spain)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS N. Garcia-Redondo et al.	ARCHAEOLOGICAL AND ANTHROPOLOGICAL SCIENCES	2020
32	The memory of fire in El Coporo (Northern Mesoamerica): Apogee and abandonment	AVTANDIL GOGICHAISHVILI FREDY RUBEN CEJUDO RUIZ RAFAEL GARCIA RUIZ et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2020
33	Spatial distribution of magnetic material in urban road dust classified by land use and type of road in San Luis Potosi, Mexico	JUAN JULIO MORALES CONTRERAS FELIPE FRANCISCO GARCIA OLIVA FRANCISCO BAUTISTA ZUÑIGA et al.	AIR QUALITY ATMOSPHERE AND HEALTH	2020
34	A multimethod paleointensity approach applied to the historical Xitle lava flows (Central Mexico): towards the accurate paleointensity determination	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO et al.	EARTH PLANETS AND SPACE	2020
35	Pyrotechnological knowledge in the pre-Hispanic Maya society: Magnetic and infrared spectrometry surveys of limekilns in the western Yucatan Peninsula (Mexico)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS OSCAR GENARO DE LUCIO MORALES et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2020
36	Paleomagnetic study from radiometrically dated lavas associated to the Tepic-Zacoalco Rift (western Mexico): Possible evidence of a new geomagnetic excursion within Gilbert chron	MIGUEL ANGEL CERVANTES SOLANO JUAN JULIO MORALES CONTRERAS RAFAEL GARCIA RUIZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2020
37	An integrated paleomagnetic and multispecimen paleointensity study from the late Jurassic Zapicán dike swarm (Uruguay)	MIGUEL ANGEL CERVANTES SOLANO JUAN JULIO MORALES CONTRERAS Goguitchaichvili A. et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2020
38	Archaeomagnetic Intervention in El Ocote (Aguascalientes, Mexico): Implications for Absolute Chronology	FREDY RUBEN CEJUDO RUIZ RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI et al.	ARQUEOLOGIA IBEROAMERICANA	2019



JUAN JULIO MORALES CONTRERAS

39	Thermoluminescence vs. Archaeomagnetism: Absolute Dating of Prehispanic Pottery Fragments from the Northwestern Andes (Piedras Blancas, Medellin, Colombia)	MAURICIO OBREGON CARDONA ANGEL RAMIREZ LUNA AVTANDIL GOGICHAISHVILI et al.	ARQUEOLOGIA IBEROAMERICAN A	2019
40	Comprehensive magnetic surveys of kilns for bell and tile fabrication in Castile (Spain)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS García Redondo N. et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2019
41	Genetic diversity in Mexican wild populations of the Great Curassow (Crax rubra)	JUAN JULIO MORALES CONTRERAS BERTHA PATRICIA ESCALANTE PLIEGO NOEMI MATIAS FERRER	BIOTA NEOTROPICA	2019
42	Revaluation of geomagnetic excursions recorded in lava flows from the Ceboruco and Tequila volcanic fields, trans-mexican volcanic belt	MIGUEL ANGEL CERVANTES SOLANO AVTANDIL GOGICHAISHVILI RAFAEL GARCIA RUIZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2019
43	Paleomagnetism and age constraints of historical lava flows from the El Jorullo volcano, Michoacán, Mexico	LUIS MANUEL ALVA VALDIVIA ALEJANDRO RODRIGUEZ TREJO JUAN JULIO MORALES CONTRERAS et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2019
44	Estudio magnético integral de flujos de lava del volcán Xitle: Implicaciones arqueológicas sobre el abandono de Cuicuilco	MIGUEL ANGEL CERVANTES SOLANO GERARDO CIFUENTES NAVA CECILIA IRENE CABALLERO MIRANDA et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2019
45	Fechamiento arqueomagnético de flujos de lava del Holoceno provenientes del volcán Ceboruco, occidente de México	GERARDO CIFUENTES NAVA MIGUEL ANGEL CERVANTES SOLANO AVTANDIL GOGICHAISHVILI et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2019
46	The Colima Valley. New archaeomagnetic dating for the Classic period	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Ma Angeles Olay Barrientos et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2019
47	A comprehensive paleomagnetic study from the last Plinian eruptions of Popocatepetl volcano: absolute chronology of lavas and estimation of emplacement temperatures of PDCs	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI FELIPE GARCIA TENORIO et al.	EARTH PLANETS AND SPACE	2019



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

48	Reproducibility of archaeointensity determinations with a multimethod approach on archaeological material reproductions	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Calvo-Rathert M. et al.	GEOPHYSICAL JOURNAL INTERNATIONAL	2019
49	Intervención arqueomagnética en el ocote (Aguascalientes, México): implicaciones cronológicas absolutas	RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	ARQUEOLOGIA IBEROAMERICANA	2019
50	Archaeomagnetism Applied to Ceramics from Coastal Archaeological Sites in Uruguay	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Irina Capdepon et al.	Latin American Studies Book Series	2019
51	Magnetic dating of the Holocene monogenetic Tkarsheti volcano in the Kazbeki region (Great Caucasus)	AVTANDIL GOGICHAISHVILI FREDY RUBEN CEJUDO RUIZ JUAN JULIO MORALES CONTRERAS et al.	EARTH PLANETS AND SPACE	2019
52	Last three millennia Earth's Magnetic field strength in Mesoamerica and southern United States: Implications in geomagnetism and archaeology	AVTANDIL GOGICHAISHVILI RAFAEL GARCIA RUIZ JUAN JULIO MORALES CONTRERAS et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2018
53	Distribución Espacial De Fe Li, Pb, Mn, V, Y Zn En Suelos Urbanos De Morelia, Michoacán, México	MA DEL CARMEN DELGADO CARRANZA FRANCISCO BAUTISTA ZUÑIGA CIRO ELISEO MARQUEZ HERRERA et al.	REVISTA INTERNACIONAL DE CONTAMINACION AMBIENTAL	2018
54	Contribution to the Chronology of the Juan Fugl House (Tandil Buenos Aires, Argentina) based on Archaeomagnetic Studies	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Claudia Gogorza et al.	ARQUEOLOGIA IBEROAMERICANA	2018
55	Petrology, phase equilibria modelling, noble gas chronology and thermal constraints of the El Pozo L5 meteorite	MARIA DEL SOL HERNANDEZ BERNAL RUFINO LOZANO SANTA CRUZ JUAN JULIO MORALES CONTRERAS et al.	GEOCHEMISTRY	2018
56	Intervención arqueomagnética del horno de la hacienda san pedro cholul (Mérida, Yucatán)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS MIGUEL ANGEL CERVANTES SOLANO et al.	ARQUEOLOGIA IBEROAMERICANA	2017
57	Intervención arqueomagnética del horno de la hacienda san pedro cholul (Mérida, Yucatán)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS MIGUEL ANGEL CERVANTES SOLANO et al.	ARQUEOLOGIA IBEROAMERICANA	2017
58	Contributions to the Absolute Chronology of the Jesuit Mission of Alta Gracia (Cordoba, Argentina): An Archaeomagnetic Study of a Tile from the Parish of Nuestra Señora de la Merced	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Gogorza, Claudia et al.	ARQUEOLOGIA IBEROAMERICANA	2017



JUAN JULIO MORALES CONTRERAS

59	Full vector magnetic dating of some pyroclastic rocks associated to the Colima volcano, western Mexico	GERARDO CIFUENTES NAVA AVTANDIL GOGICHAISHVILI JOSE LUIS MACIAS VAZQUEZ et al.	BOLETIN DE LA SOCIEDAD GEOLOGICA MEXICANA	2017
60	An integrated magnetic, geochemical and archeointensity investigation of casting debris from ancient metallurgical sites of Michoacan, Western Mesoamerica	JUAN JULIO MORALES CONTRERAS MARIA DEL SOL HERNANDEZ BERNAL Goguitchaichvili, A. et al.	STUDIA GEOPHYSICA ET GEODAETICA	2017
61	Reconstructing the Geomagnetic Field in West Africa: First Absolute Intensity Results from Burkina Faso	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Kapper, Lisa et al.	SCIENTIFIC REPORTS	2017
62	The First Archeointensity Results from Colombia: Pre-Hispanic Sites Along Magdalena River (Honda-Tolima and Puerto Bogota-Cundinamarca)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Berkovich, Cesar S. et al.	ARQUEOLOGIA IBEROAMERICANA	2017
63	Absolute geomagnetic intensity record from pre-Columbian pottery dates elite Tlailotlacan Woman in ancient Teotihuacan	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Ortega, V. et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2017
64	Rock-magnetic and paleomagnetic survey on dated lava flows erupted during the Bruhnes and Matuyama chrons: the Mascota Volcanic Field revisited (Western Mexico)	RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO et al.	STUDIA GEOPHYSICA ET GEODAETICA	2017
65	A paleointensity study of Cretaceous volcanic rocks from the Western Cordillera, Colombia	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI FREDY RUBEN CEJUDO RUIZ et al.	STUDIA GEOPHYSICA ET GEODAETICA	2017
66	Paleomagnetic and paleoclimatic investigation at Laguna Melincue (Pampean Plains, Argentina): preliminary results	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Achaga, Romina V. et al.	STUDIA GEOPHYSICA ET GEODAETICA	2017
67	Guachimontones of Teuchitlan: An Archaeomagnetic Survey to Improve the Chronology of Western Mexico	VERONICA LOPEZ DELGADO ANA MARIA SOLER ARECHALDE AVTANDIL GOGICHAISHVILI et al.	ARQUEOLOGIA IBEROAMERICANA	2017
68	Paleomagnetism and Aeromagnetic Survey From Tancitaro Volcano (Central Mexico) - Paleo-Secular Variation at Low Latitudes During the Past 1 Ma	RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO et al.	GEOFISICA INTERNACIONAL	2017



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

69	NutriNet Health Mexico France 2017-2027: Prospective Internet Study. Prevention Digital Network	DAVID KERSHENOBICH STALNIKOWITZ PABLO ANTONIO KURI MORALES JUAN JULIO MORALES CONTRERAS et al.	E-Memoires De L Academie Nationale De Chirurgie	2017
70	FULL-VECTOR ARCHAEO-MAGNETIC DATING OF A MEDIEVAL LIMEKILN AT PINILLA DEL VALLE SITE (MADRID, SPAIN)	JUAN JULIO MORALES CONTRERAS Carrancho, A. Goguitchaichvili, A. et al.	ARCHAEO-METRY	2017
71	A detailed paleomagnetic and rock-magnetic investigation around Cretaceous-Paleogene boundary: the Autlan (Western Mexico) volcanic sequence revisited	JUAN JULIO MORALES CONTRERAS FREDY RUBEN CEJUDO RUIZ Solano, M.C. et al.	STUDIA GEOPHYSICA ET GEODAEITICA	2017
72	First evidence of complex dental practice about 1300 BP in Mesoamerica revealed by absolute geomagnetic intensity	JUAN JULIO MORALES CONTRERAS Goguitchaichvili, A. Haro, R.A. et al.	STUDIA GEOPHYSICA ET GEODAEITICA	2017
73	The first archaeointensity results from colombia: Pre-hispanic sites along Magdalena river (Honda-Tolima and Puerto Bogotá-Cundinamarca)	JUAN JULIO MORALES CONTRERAS Berkovich, C.S. Goguitchaichvili, A. et al.	ARQUEOLOGIA IBEROAMERICAN A	2017
74	Secular variation and excursions of the Earth magnetic field during the Plio-Quaternary: New paleomagnetic data from radiometrically dated lava flows of the Colima volcanic complex (western Mexico)	RAFAEL GARCIA RUIZ AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2016
75	Magnetic record of extreme marine inundation events at Las Salinas site, Jalisco, Mexican Pacific coast	MARIA TERESA RAMIREZ HERRERA AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	INTERNATIONAL GEOLOGY REVIEW	2016
76	Mineral magnetic properties of an alluvial paleosol sequence in the Maya Lowlands: Late Pleistocene?Holocene paleoclimatic implications	BERENICE SOLIS CASTILLO ELIZABETH SOLLEIRO REBOLLEDO AVTANDIL GOGICHAISHVILI et al.	Quaternary International	2016
77	Comparison of international normalized ratio audit parameters in patients enrolled in GARFIELD-AF and treated with vitamin K antagonists	XING CHEN TAKESHI OGAWA MURATA VICTORIA ISABEL ARAUJO ESCALONA et al.	BRITISH JOURNAL OF HAEMATOLOGY	2016
78	Datación magnética de rocas volcánicas formadas durante el Holoceno: Caso de flujos de lava alrededor del Lago de Pátzcuaro (campo volcánico Michoacán-Guanajuato)	JUAN JULIO MORALES CONTRERAS MIGUEL ANGEL CERVANTES SOLANO JOSE LUIS MACIAS VAZQUEZ et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2016



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

79	Dating of Archaeological Jars from the Guachimontones Site, Western Mesoamerica	JUAN JULIO MORALES CONTRERAS Verdugo M.Á.N. López R.E. et al.	ARQUEOLOGIA IBEROAMERICAN A	2016
80	A detailed rock-magnetic and archaeomagnetic investigation on wattle and daub building (Bajareque) remains from Teuchitlán tradition (nw Mesoamerica)	ANUAR GABRIEL TERAN GUERRERO JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI et al.	JOURNAL OF ARCHAEOLOGIC AL SCIENCE-REPOR TS	2016
81	First Attempt to Date Mesoamerican Mural Paintings	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Goguitchaichvili A. et al.	ARQUEOLOGIA IBEROAMERICAN A	2016
82	Archaeomagnetic datings in the citadel of teotihuacan, sierra de las navajas, and xalasco	ANUAR GABRIEL TERAN GUERRERO ANA MARIA SOLER ARECHALDE JUAN JULIO MORALES CONTRERAS et al.	ARQUEOLOGIA IBEROAMERICAN A	2016
83	Revaluación de la cronología de erupciones del volcán vesubio (Italia) a partir DE 79 A. D.	JAIME HUMBERTO URRUTIA FUCUGAUCHI LIGIA LUCINA PEREZ CRUZ JUAN JULIO MORALES CONTRERAS et al.	ARQUEOLOGIA IBEROAMERICAN A	2016
84	Archaeomagnetic dating of the eruption of Xitle Volcano, basin of Mexico: Implications for the mesoamerican centers of Cuicuilco and Teotihuacan	JAIME HUMBERTO URRUTIA FUCUGAUCHI LIGIA LUCINA PEREZ CRUZ JUAN JULIO MORALES CONTRERAS et al.	ARQUEOLOGIA IBEROAMERICAN A	2016
85	The use of pictorial remanent magnetization as a dating tool: State of the art and perspectives	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI ANA MARIA SOLER ARECHALDE et al.	JOURNAL OF ARCHAEOLOGIC AL SCIENCE-REPOR TS	2016
86	Absolute paleointensity determinations by using of conventional double-heating and multispecimen approaches on a Pliocene lava flow sequence from the Lesser Caucasus	JUAN JULIO MORALES CONTRERAS Goguitchaichvili A. Caccavari A. et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2016
87	A comparison of Thellier-type and multispecimen paleointensity determinations on Pleistocene and historical lava flows from Lanzarote (Canary Islands, Spain)	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Calvo-Rathert, Manuel et al.	GEOCHEMISTRY GEOPHYSICS GEOSYSTEMS	2016
88	Dating of ancient kilns: A combined archaeomagnetic and thermoluminescence analysis applied to a brick workshop at Kato Achaia, Greece	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Tema, Evdokia et al.	JOURNAL OF CULTURAL HERITAGE	2015



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

89	Evaluation of environmental pollution from the magnetic increase in urban dusts. A case study for the city of Mexicali, Mexico	Alexander SanchezDuque FRANCISCO BAUTISTA ZUÑIGA AVTANDIL GOGICHAISHVILI et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2015
90	Variation of the Earth's magnetic field strength in South America during the last two millennia: New results from historical buildings of Buenos Aires and re-evaluation of regional data	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Schavelzon, Daniel et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2015
91	The attentional set shifting task: A measure of cognitive flexibility in mice	JUAN JULIO MORALES CONTRERAS Heisler J.M. Donegan J.J. et al.	JOVE-JOURNAL OF VISUALIZED EXPERIMENTS	2015
92	Archeomagnetic dating of some Pre-Columbian pottery fragments from northern Mesoamerica: Implications for the chronology of central Mexico during the Epiclassic period	JUAN JULIO MORALES CONTRERAS Martínez G.F. Gogichaisvili A. et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS	2015
93	Evidencia de tempranas manifestaciones rupestres en la costa del desierto de atacama (25° s)	CORINA SOLIS ROSALES JUAN JULIO MORALES CONTRERAS Castelleti J. et al.	ARQUEOLOGIA IBEROAMERICANA	2015
94	A detailed paleomagnetic and rock-magnetic investigation of the Matuyama-Brunhes geomagnetic reversal recorded in the tephra-paleosol sequence of Tlaxcala (Central Mexico)	ANA MARIA SOLER ARECHALDE SERGUEI SEDOV CECILIA IRENE CABALLERO MIRANDA et al.	Frontiers In Earth Science	2015
95	Assessment of environmental contamination from magnetic enhancement on urban dusts. Case study in the city of Mexicali, Mexico	FRANCISCO BAUTISTA ZUÑIGA FREDY RUBEN CEJUDO RUIZ JUAN JULIO MORALES CONTRERAS et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2015
96	About the age of the lime kilns in the Maya area	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Soledad Ortiz Ruiz	ARQUEOLOGIA IBEROAMERICANA	2015
97	Evidence of Early Rock Art on the Coast of the Atacama Desert (25 degrees S)	AVTANDIL GOGICHAISHVILI CORINA SOLIS ROSALES MARIA GUADALUPE RODRIGUEZ CEJA et al.	ARQUEOLOGIA IBEROAMERICANA	2015
98	New Evidence of the Date of Abandonment of the Plazuelas Archaeological Site in Guanajuato, Mexico through Archeomagnetic Dating of a Burned Floor	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Carlos Castaneda et al.	ARQUEOLOGIA IBEROAMERICANA	2015



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

99	Evidence of Prehispanic Copper Slags from the Santa Clara del Cobre Area, Michoacan, Western Mexico	JOSE LUIS PUNZO DIAZ JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI	ARQUEOLOGIA IBEROAMERICANA	2015
100	Paleomagnetic Pole Positions and Geomagnetic Secular Variation from the Cretaceous Ponta Grossa Dike Swarm (Brazil)	MIGUEL ANGEL CERVANTES SOLANO AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	GEOFISICA INTERNACIONAL	2015
101	Thermomagnetic monitoring of lithic clasts burned under controlled temperature and field conditions. implications for archaeomagnetism	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Carrancho A. et al.	GEOFISICA INTERNACIONAL	2014
102	Paleomagnetic secular variation study of Ar-Ar dated lavas flows from Tacambaro area (Central Mexico): Possible evidence of Intra-Jaramillo geomagnetic excursion in volcanic rocks	AVTANDIL GOGICHAISHVILI MARIE NOELLE GUILBAUD CLAUS SIEBE GRABACH et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2014
103	New archaeointensity data from Italy and geomagnetic field intensity variation in the Italian Peninsula	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Tema E. et al.	GEOPHYSICAL JOURNAL INTERNATIONAL	2013
104	The Earth's magnetic field prior to the Cretaceous Normal Superchron: new palaeomagnetic results from the Alto Paraguay Formation	AVTANDIL GOGICHAISHVILI MIGUEL ANGEL CERVANTES SOLANO BERTHA OLIVA AGUILAR REYES et al.	INTERNATIONAL GEOLOGY REVIEW	2013
105	Rock-magnetic properties of topsoils and urban dust from Morelia (>800,000 inhabitants), Mexico: Implications for anthropogenic pollution monitoring in Mexico's medium size cities	BERTHA OLIVA AGUILAR REYES FRANCISCO BAUTISTA ZUÑIGA AVTANDIL GOGICHAISHVILI et al.	GEOFISICA INTERNACIONAL	2013
106	Combined archaeomagnetic and thermoluminescence study of a brick kiln excavated at Fontanetto Po (Vercelli, Northern Italy)	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Tema, E. et al.	JOURNAL OF ARCHAEOLOGICAL SCIENCE	2013
107	Rock-magnetic and paleomagnetic results from the Tepic-Zacoalco rift region (western Mexico)	BERTHA OLIVA AGUILAR REYES AVTANDIL GOGICHAISHVILI Hector Franco et al.	STUDIA GEOPHYSICA ET GEODAETICA	2013
108	Magnetic fingerprint of tsunami-induced deposits in the Ixtapa-Zihuatanejo Area, Western Mexico	AVTANDIL GOGICHAISHVILI MARIA TERESA RAMIREZ HERRERA BERTHA OLIVA AGUILAR REYES et al.	INTERNATIONAL GEOLOGY REVIEW	2013
109	Archeointensity investigation on pottery vestiges from Puertas de Rolón, Capacha culture: In search for affinity with other Mesoamerican pre-Hispanic cultures	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI BERTHA OLIVA AGUILAR REYES et al.	STUDIA GEOPHYSICA ET GEODAETICA	2013



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

110	An integrated archeomagnetic and C-14 study on pre-Columbian potsherds and associated charcoals intercalated between Holocene lacustrine sediments in Western Mexico: Geomagnetic implications	BERTHA OLIVA AGUILAR REYES AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	Journal Of Geophysical Research-Solid Earth	2013
111	THE ARCHAEOINTENSITY OF THE EARTH'S MAGNETIC FIELD RETRIEVED FROM PAMPEAN CERAMICS (SOUTH AMERICA)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Loponte, D. et al.	Archaeometry	2012
112	Ficus benjamina leaves as indicator of atmospheric pollution: a reconnaissance study	BERTHA OLIVA AGUILAR REYES FREDY RUBEN CEJUDO RUIZ JUAN MARTINEZ CRUZ et al.	STUDIA GEOPHYSICA ET GEODAETICA	2012
113	Palaeomagnetic results from the Chiapanecan Volcanic Arc, Chiapas, Southern Mexico: geomagnetic and geodynamic significance	AVTANDIL GOGICHAISHVILI JUAN CARLOS MORA CHAPARRO Rafael Maciel Pena et al.	INTERNATIONAL GEOLOGY REVIEW	2012
114	Rock-Magnetic and Archaeointensity Investigation of Pottery and a Burned Floor at the Tzintzuntzan Archaeological Site, Western Mexico	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI BERTHA OLIVA AGUILAR REYES et al.	GEOARCHAEOLOGICAL AN INTERNATIONAL JOURNAL	2012
115	Absolute geomagnetic intensity determinations on Formative potsherds (1400-700 BC) from the Oaxaca Valley, Southwestern Mexico	Marie Petronille AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	QUATERNARY RESEARCH	2012
116	Plio-pleistocene paleomagnetic record from the Michoacan-Guanajuato Monogenetic Volcanic Field (Western Mexico)	Rafael Maciel Pena AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	STUDIA GEOPHYSICA ET GEODAETICA	2011
117	Geomagnetic field intensity behavior in South America between 400 AD and 1800 AD: First archeointensity results from Argentina	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Greco, Catriel	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2011
118	Are ceramics and bricks reliable absolute geomagnetic intensity carriers?	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI BERTHA OLIVA AGUILAR REYES et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2011
119	Absolute geomagnetic intensity data from preclassic Guatemalan pottery	LUIS MANUEL ALVA VALDIVIA JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2010



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

120	Geomagnetic field intensity from Kilauea 1955 and 1960 lava flows: Towards a better understanding of paleointensity	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI Zhao, Xixi	STUDIA GEOPHYSICA ET GEODAETICA	2010
121	Magnetic properties and Archeointensity of Earth's magnetic field recovered from El Opeo, earliest funeral architecture known in Western Mesoamerica	Modesto Pineda Duran AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	STUDIA GEOPHYSICA ET GEODAETICA	2010
122	Magnetic properties and archeointensity determination on Pre-Columbian pottery from Chiapas, Mesoamerica	JUAN JULIO MORALES CONTRERAS AVTANDIL GOGICHAISHVILI GUILLERMO ACOSTA OCHOA et al.	EARTH PLANETS AND SPACE	2009
123	Integrated archeomagnetic and micro-Raman spectroscopy study of pre-Columbian ceramics from the Mesoamerican formative village of Cuanalan, Teotihuacan Valley, Mexico	Maria Rodríguez Ceja AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS et al.	Journal Of Geophysical Research-Solid Earth	2009
124	Paleomagnetic and rock-magnetic survey of Brunhes lava flows from Tancitaro volcano, Mexico	R. Maciel Pena AVTANDIL GOGICHAISHVILI BERTHA OLIVA AGUILAR REYES et al.	GEOFISICA INTERNACIONAL	2009
125	First archeointensity results from Portuguese potteries (1550-1750 AD)	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS Hartmann, Gelvam A. et al.	EARTH PLANETS AND SPACE	2009
126	Cooling rate effect as a cause of systematic overestimating of the absolute Thellier paleointensities: A cautionary note	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Goguitchaichvili A.	STUDIA GEOPHYSICA ET GEODAETICA	2007
127	Cooling rate effects on the magnetization of volcanic rocks: Some implications for paleointensity determination	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Goguitchaichvili A.	GEOFISICA INTERNACIONAL	2006
128	Early cretaceous absolute geomagnetic paleointensities from Córdoba Province (Argentina)	FREDY RUBEN CEJUDO RUIZ LUIS MANUEL ALVA VALDIVIA JESUS SOLE VIÑAS et al.	EARTH PLANETS AND SPACE	2006
129	Paleomagnetism of the Pleistocene Tequila volcanic field (Western Mexico)	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Ceja M.R. et al.	EARTH PLANETS AND SPACE	2006
130	Further details on the applicability of Thellier paleointensity method: The effect of magnitude of laboratory field	JUAN JULIO MORALES CONTRERAS LUIS MANUEL ALVA VALDIVIA JAIME HUMBERTO URRUTIA FUCUGAUCHI et al.	COMPTES RENDUS GEOSCIENCE	2006



JUAN JULIO MORALES CONTRERAS

131	Cooling rate corrected paleointensities from the Xitle lava flow: Evaluation of within-site scatter for single spot-reading cooling units	JUAN JULIO MORALES CONTRERAS LUIS MANUEL ALVA VALDIVIA JAIME HUMBERTO URRUTIA FUCUGAUCHI et al.	EARTH PLANETS AND SPACE	2006
132	Microwave paleointensity analysis of historic lavas from Parícutín volcano, Mexico	JAIME HUMBERTO URRUTIA FUCUGAUCHI JUAN JULIO MORALES CONTRERAS TOMAS GONZALEZ MORAN et al.	GEOFISICA INTERNACIONAL	2005
133	Sr, Nd and Pb isotope and geochemical data from the Quaternary Nevado de Toluca volcano, a source of recent adakitic magmatism, and the Tenango Volcanic Field, Mexico	RAYMUNDO GERARDO MARTINEZ SERRANO PETER ERNST GEORG SCHAAF GABRIELA NATALIA SOLIS PICHARDO et al.	JOURNAL OF VOLCANOLOGY AND GEOTHERMAL RESEARCH	2004
134	Palaeomagnetic, rock-magnetic and microscopy studies of historic lava flows from the Parícutín volcano, Mexico: Implications for the deflection of palaeomagnetic directions	JAIME HUMBERTO URRUTIA FUCUGAUCHI LUIS MANUEL ALVA VALDIVIA JUAN JULIO MORALES CONTRERAS et al.	GEOPHYSICAL JOURNAL INTERNATIONAL	2004
135	Long-term variation of geomagnetic field strength: A cautionary note	JAIME HUMBERTO URRUTIA FUCUGAUCHI LUIS MANUEL ALVA VALDIVIA JUAN JULIO MORALES CONTRERAS et al.	Eos	2004
136	Geomagnetic field strength during late Miocene: First paleointensity results from Baja California	JUAN JULIO MORALES CONTRERAS Goguitchaichvili A. Canon-Tapia E. et al.	Journal Of Geophysical Research	2003
137	Rock-magnetic and oxide microscopic studies of the El Laco iron Ore deposits, Chilean Andes, and implications for magnetic anomaly modeling	LUIS MANUEL ALVA VALDIVIA JAIME HUMBERTO URRUTIA FUCUGAUCHI JUAN JULIO MORALES CONTRERAS et al.	INTERNATIONAL GEOLOGY REVIEW	2003
138	Absolute paleointensity of the Earth's magnetic field during Jurassic: Case study of La Negra Formation (northern Chile)	JUAN JULIO MORALES CONTRERAS LUIS MANUEL ALVA VALDIVIA JAIME HUMBERTO URRUTIA FUCUGAUCHI et al.	COMPTES RENDUS GEOSCIENCE	2003
139	Further absolute geomagnetic paleointensities from Baja California: Evaluation of Pliocene and Early/Middle Pleistocene data [Paléointensités géomagnétiques absolues complémentaires de la Basse Californie : Évaluation des données du P	JUAN JULIO MORALES CONTRERAS Goguitchaichvili A. Canon-Tapia E. et al.	COMPTES RENDUS GEOSCIENCE	2003



JUAN JULIO MORALES CONTRERAS

140	An experimental evaluation of Shaw's paleointensity method and its modifications using Late Quaternary basalts	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Goguitchaichvili A.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2003
141	Further constraints for Permo-Carboniferous magnetostratigraphy: Case study of the sedimentary sequence from San Salvador-Patlanoaya (Mexico) [Den nouvelles contraintes pour la magnétostratigraphie du Permo-Carbonifères: Cas d'étude de la	LUIS MANUEL ALVA VALDIVIA JAIME HUMBERTO URRUTIA FUCUGAUCHI JUAN JULIO MORALES CONTRERAS et al.	COMPTE RENDUS DE L'ACADEMIE DES SCIENCES ET DES LETTRES DE PARIS, SERIE II: SCIENCES DE LA TERRE ET DES PLANETES	2002
142	An integrated paleomagnetic study of Rio Grande de Santiago volcanic succession (trans-Mexican volcanic belt): Revisited	JAIME HUMBERTO URRUTIA FUCUGAUCHI JUAN JULIO MORALES CONTRERAS JESUS SOLE VIÑAS et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2002
143	Paleosecular variation record of geomagnetic full vector during late Miocene, from the Nayarit area, Mexico	JUAN JULIO MORALES CONTRERAS Goguitchaichvili A. Alva Valdivia L.M. et al.	PHYSICS OF THE EARTH AND PLANETARY INTERIORS	2002
144	A rock-magnetic and paleointensity study of some Mexican volcanic lava flows during the Latest Pleistocene to the Holocene	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Goguitchaichvili A.	EARTH PLANETS AND SPACE	2001
145	On the use of continuous thermomagnetic curves in paleomagnetism: A cautionary note	JUAN JULIO MORALES CONTRERAS JAIME HUMBERTO URRUTIA FUCUGAUCHI Goguitchaichvili A. et al.	Comptes Rendus - Academie Des Sciences, Serie II: Sciences De La Terre Et Des Planetes	2001
146	Theoretical study on Al multiple substitutions in the MFI zeolite	JUAN JULIO MORALES CONTRERAS Bonilla-Marín, M. Langagne, A.	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	1991

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



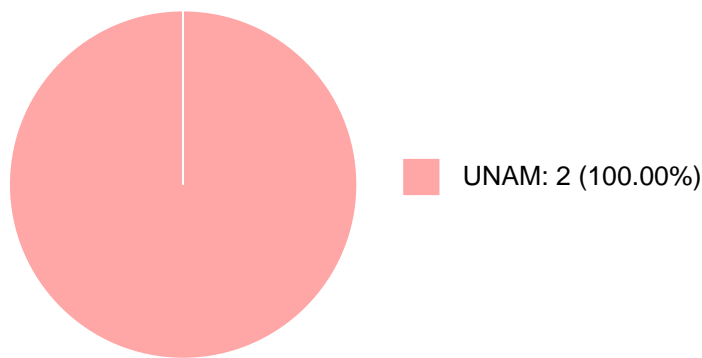
#	Título	Autores	Alcance	Año	ISBN
1	Magnetismo ambiental y cambio climático	JUAN JULIO MORALES CONTRERAS ELIZABETH SOLLEIRO REBOLLEDO GABRIEL VAZQUEZ CASTRO et al.	Libro Completo	2018	978607300880 8
2	Magnetismo ambiental y cambio climático	JUAN JULIO MORALES CONTRERAS ELIZABETH SOLLEIRO REBOLLEDO GABRIEL VAZQUEZ CASTRO et al.	Libro Completo	2018	9786073008815
3	Geomagnetic applications in archeology: State of the art and recent advances	AVTANDIL GOGICHAISHVILI JUAN JULIO MORALES CONTRERAS ANA MARIA SOLER ARECHALDE et al.	Capítulo de un Libro	2015	9781634831567



JUAN JULIO MORALES CONTRERAS

PARTICIPACIÓN EN PROYECTOS

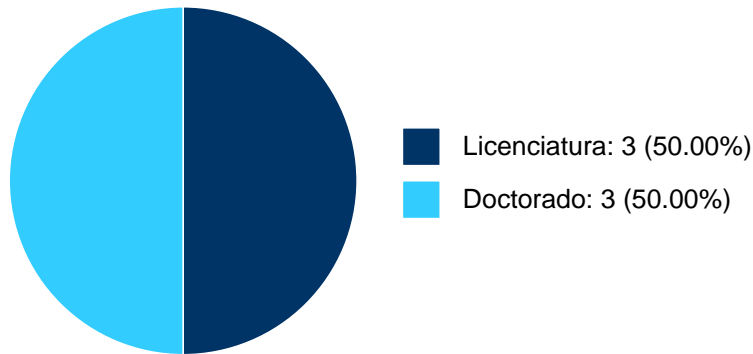
Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Fechaamiento paleo/arqueomagnético de material volcánico y vestigios arqueológicos de México.	JUAN JULIO MORALES CONTRERAS	Presupuesto de la UNAM asignado a la Dependencia	01-01-2017	31-12-2021
2	Fechaamiento paleo/arqueomagnético de material volcánico y vestigios arqueológicos de México.	JUAN JULIO MORALES CONTRERAS	Presupuesto de la UNAM asignado a la Dependencia	01-01-2023	31-12-2023

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Investigación paleomagnética de rocas volcánicas <10 KA y de cerámicas prehispánicas en contextos volcánicos del Occidente de México	Tesis de Doctorado	JUAN JULIO MORALES CONTRERAS,	Pérez Rodríguez, Nayeli,	Instituto de Geofísica,	2022
2	Aportes a la cronología absoluta de sitios arqueológicos del occidente de México mediante estudio magnético integral de estructuras quemadas in Situ	Tesis de Doctorado	JUAN JULIO MORALES CONTRERAS,	ANA MARIA SOLER ARECHALDE, López Delgado, Verónica,	Instituto de Geofísica,	2021
3	Equipo automatizado para la obtención de arqueo y paleo intensidades geomagnéticas mediante el método de multiespecímenes	Tesis de Licenciatura	MIGUEL ANGEL CERVANTES SOLANO,	JUAN JULIO MORALES CONTRERAS, Cázarez Barboza, Marco Anyelo,	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán, Instituto de Geofísica,	2019



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

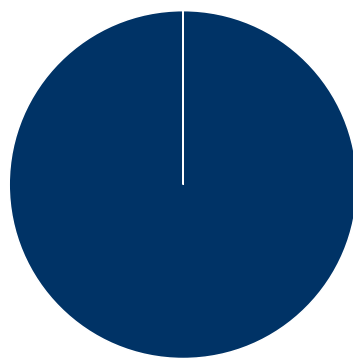
4	Paleomagnetismo y paleoclima del Lago Chapala, Jal., México	Tesis de Licenciatura	JUAN JULIO MORALES CONTRERAS,	GABRIEL VAZQUEZ CASTRO, Pérez Izazaga, Eva,	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán, Instituto de Geofísica,	2018
5	Variación de la intensidad arqueomagnética durante los últimos dos mil años en Michoacán y Jalisco	Tesis de Doctorado	BERTHA OLIVA AGUILAR REYES,	JUAN JULIO MORALES CONTRERAS, ANA MARIA SOLER ARECHALDE, et al.	Instituto de Geofísica,	2017
6	Implementación de una metodología con parámetros magnéticos en la evaluación del contenido de metales pesados en residuos mineros : ejemplos en el distrito minero de Talpujahuá-El Oro, Michoacán, y el distrito de Guanajuato, Guanajuato	Tesis de Licenciatura	MARIA DEL SOL HERNANDEZ BERNAL,	JUAN JULIO MORALES CONTRERAS, Díaz Aguero, Doris Arlette,	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán, Instituto de Geofísica,	2014



JUAN JULIO MORALES CONTRERAS

DOCENCIA IMPARTIDA

Histórico de docencia



■ Licenciatura: 10 (100.00%)

#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	TECNICAS ANALITICAS	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	2	2023-2
2	Licenciatura	INSTRUMENTACION GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	15	2023-1
3	Licenciatura	INSTRUMENTACION GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	10	2022-1
4	Licenciatura	SEM.INVEST.1 EN CIENCIAS D TIERRA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	1	2020-2
5	Licenciatura	INSTRUMENTACION GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	4	2019-1
6	Licenciatura	INSTRUMENTACION GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	1	2019-1
7	Licenciatura	INSTRUMENTACION GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	2	2018-1
8	Licenciatura	INSTRUMENTACION GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	2	2018-1



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

9	Licenciatura	ELECTRONICA PARA GEOCIENCIAS	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	3	2015-2
10	Licenciatura	FUNDAMENTOS DE GEOFISICA	Escuela Nacional de Estudios Superiores, Unidad Morelia, Michoacán	16	2015-1



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

TUTORIAS EN POSGRADO

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

JUAN JULIO MORALES CONTRERAS



Sistema Integral de Información Académica
Dirección General de Evaluación Institucional
Reporte de Producción Académica



JUAN JULIO MORALES CONTRERAS

PATENTES

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

JUAN JULIO MORALES CONTRERAS



JUAN JULIO MORALES CONTRERAS

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	2008-2023
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