



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



MADHAVARAJU JAYAGOPAL

Datos Generales

Nombre: MADHAVARAJU JAYAGOPAL

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 18 años

Nombramientos

Vigente: INVESTIGADOR TITULAR B TC Definitivo

Instituto de Geología

Desde 01-12-2023

Estímulos, programas, premios y reconocimientos

SNI II 2022 - VIGENTE

SNI I 2009 - 2021

PRIDE C 2022 - VIGENTE

PRIDE A 2017 - 2022

PRIDE B - 2017

PASPA Estancias Sabáticas 2012 - 2013



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

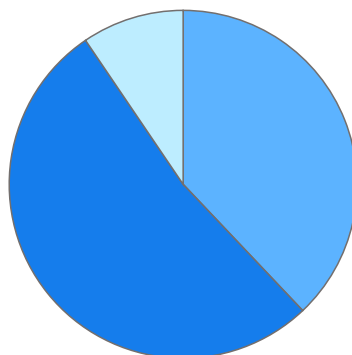


Reporte individual

MADHAVARAJU JAYAGOPAL

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- █ WoS: 44 (37.93%)
- █ Scopus : 61 (52.59%)
- █ WoS y Scopus: 11 (9.48%)

#	Título	Autores	Revista	Año
1	Aptian?Albian sequence stratigraphy, biostratigraphy, chemostratigraphy, and chronostratigraphy: Sonoran shelf and Tamaulipas Basin, Mexico	CARLOS MANUEL GONZALEZ LEON MADHAVARAJU JAYAGOPAL Scott R.W. et al.	CRETACEOUS RESEARCH	2024
2	CHARACTERIZATION OF MICROPLASTICS IN MARINE SEDIMENTS FROM THE GULF OF TEHUANTEPEC, MEXICAN PACIFIC	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL RAMOS-VÁZQUEZ M.A. et al.	CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES	2024
3	Sediment composition and U-Pb ages of detrital zircons in the Salina Cruz and Puerto Angel beaches along the Gulf of Tehuantepec, Mexican Pacific	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL Mayla A. Ramos-Vazquez et al.	GEOLOGICAL JOURNAL	2024
4	Provenance and tectonic setting of sandstones of the Lomas Coloradas Formation, Cabullona Group, Sonora, México: Constraints on petrography and geochemistry	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON ARMSTRONG ALTRIN SAM JOHN SELVAMONY et al.	JOURNAL OF PALAEOGEOGRAPHY-ENGLISH	2024

Reporte individual

MADHAVARAJU JAYAGOPAL

5	Reply to the comments by Ramirez-Fernandez et al. (DOI: 10.1002/gj.4266) on paper "Microtexture and U-Pb geochronology of detrital zircon grains in the Chachalacas beach, Veracruz State, Gulf of Mexico" by Armstrong-Altrin et al. (2021)	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL Ramos-Vázquez M.A. et al.	GEOLOGICAL JOURNAL	2022
6	Geochemistry of marine sediments adjacent to the Los Tuxtlas Volcanic Complex, Gulf of Mexico: Constraints on weathering and provenance	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL MARIA LUISA MACHAIN CASTILLO et al.	APPLIED GEOCHEMISTRY	2022
7	Microtextures on quartz grains from the Gulf of Mexico and the Mexican Pacific coastal sediments: Implications for sedimentary processes and depositional environment	MADHAVARAJU JAYAGOPAL ARMSTRONG ALTRIN SAM JOHN SELVAMONY Selvaraj K. et al.	JOURNAL OF PALAEOGEOGRAPHY-ENGLISH	2022
8	Depositional environments and transgression-regression cycles in the Mural Limestone, central Sonora, Mexico	MADHAVARAJU JAYAGOPAL R. Montreal D. Chavez-Meraz et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2022
9	Geochemistry of sands from the Huatabampo and Altata beaches, Gulf of California, Mexico	MADHAVARAJU JAYAGOPAL ARMSTRONG ALTRIN SAM JOHN SELVAMONY TERESA PI PUIG et al.	GEOLOGICAL JOURNAL	2021
10	Isotopic chemostratigraphy and biostratigraphy of Lower Cretaceous Alisitos Formation (Punta China section), Baja California, Mexico	MADHAVARAJU JAYAGOPAL HANNES LOSER Scott R.W. et al.	GEOLOGICAL JOURNAL	2021
11	Chemostratigraphy of the lower Cretaceous Mural Limestone, Rancho Bufalo section, Sonora, Mexico: Implications for OAE 1b	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON Julio Cesar Saucedo-Samaniego et al.	MARINE AND PETROLEUM GEOLOGY	2021
12	Geochemistry of the sedimentary rocks from the Antimonio and Río Asunción formations, Sonora, Mexico: Implications for weathering, provenance and chemostratigraphy	MADHAVARAJU JAYAGOPAL Ramirez-Montoya E. Montreal R.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2021
13	Upper Aptian-lower albian seawater composition and OAEs: Geochemistry of Agua Salada and Lampazos Formations, Sonora, Mexico	MADHAVARAJU JAYAGOPAL OFELIA PEREZ ARVIZU Saucedo-Samaniego J.C. et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2021

Reporte individual

MADHAVARAJU JAYAGOPAL

14	Microtexture and U-Pb geochronology of detrital zircon grains in the Chachalacas beach, Veracruz State, Gulf of Mexico	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL Mayla A. Ramos-Vazquez et al.	GEOLOGICAL JOURNAL	2021
15	Palaeoenvironment and provenance signatures inferred from quartz grain surface features: A case study from Huatabampo and Altata beaches, Gulf of California, Mexico	MADHAVARAJU JAYAGOPAL ARMSTRONG ALTRIN SAM JOHN SELVAMONY James R.A. et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2021
16	Chemo- and biostratigraphy of the Cretaceous Dalmaipuram Formation, Uttatur Group, Kallakudi II section, Cauvery Basin, South India	MADHAVARAJU JAYAGOPAL Robert W. Scott Alcides N. Sial et al.	ARABIAN JOURNAL OF GEOSCIENCES	2021
17	Mineralogy and geochemistry of Tecolutla and Coatzacoalcos beach sediments, SW Gulf of Mexico	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL JUAN JOSE KASPER ZUBILLAGA et al.	APPLIED GEOCHEMISTRY	2021
18	Mineralogy and geochemistry of clastic sediments of the Terani Formation, Cauvery Basin, southern India: implications for paleoweathering, provenance and tectonic setting	MADHAVARAJU JAYAGOPAL Rajendra S.P. Lee Y.I. et al.	GEOSCIENCES JOURNAL	2020
19	Geochemistry of estuarine sediments from Marakkanam area, Tamil Nadu, India: source area weathering and provenance implications	MADHAVARAJU JAYAGOPAL Parthasarathy P. Ramirez Montoya E. et al.	ARABIAN JOURNAL OF GEOSCIENCES	2020
20	Stratigraphy, detrital zircon geochronology and provenance of the Morita formation (Bisbee Group) in northeastern Sonora, Mexico	CARLOS MANUEL GONZALEZ LEON MADHAVARAJU JAYAGOPAL LUIGI AUGUSTO SOLARI et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2020
21	Detrital zircon record of Mesozoic volcanic arcs in the Lower Cretaceous Mural Limestone, northwestern Mexico	MADHAVARAJU JAYAGOPAL HANNES LOSER LUIGI AUGUSTO SOLARI et al.	GEOLOGICAL JOURNAL	2019
22	High-resolution carbonate isotopic study of the Mural Formation (Cerro Pimas section), Sonora, Mexico: Implications for early Albian oceanic anoxic events	MADHAVARAJU JAYAGOPAL Lee Y.I. Scott R.W. et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2018
23	Geoquímica de rocas siliciclásticas de la Formación Corral de Enmedio y Arenisca Camas, cuenca Cabullona, Sonora: Paleometeorización y procedencia	MADHAVARAJU JAYAGOPAL Galindo-Ruiz J. Grijalva-Noriega F.J. et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2018



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MADHAVARAJU JAYAGOPAL

24	Meteorización y marco tectónico de rocas siliciclásticas de la Formación Morita, noreste de Sonora, México	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON Ramírez-Montoya E. et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2018
25	Stratigraphy, geochronology and regional tectonic setting of the Late Cretaceous (ca. 82–70 Ma) Cabullona basin, Sonora, Mexico	CARLOS MANUEL GONZALEZ LEON LUIGI AUGUSTO SOLARI MADHAVARAJU JAYAGOPAL	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2017
26	Mineralogy and geochemistry of the Lower Cretaceous siliciclastic rocks of the Morita Formation, Sierra San Jose section, Sonora, Mexico	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON UXUE VILLANUEVA AMADOZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2017
27	Petrography, geochemistry and stable isotopes of carbonate rocks, Lower Cretaceous Alisitos Formation, Los Torotes section, Baja California, Mexico	MADHAVARAJU JAYAGOPAL Löser, H. Scott, R.W. et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2017
28	Paleoclimate, paleoweathering and paleoredox conditions of Lower Cretaceous shales from the Mural Limestone, Tuape section, northern Sonora, Mexico: Constraints from clay mineralogy and geochemistry	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON TERESA PI PUIG et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2016
29	Geochemistry of Proterozoic clastic rocks of the Kerur Formation of Kaladgi-Badami Basin, North Karnataka, South India: implications for paleoweathering and provenance	MADHAVARAJU JAYAGOPAL Ramachandran, Ariputhiran Ramasamy, Sooriamuthu et al.	TURKISH JOURNAL OF EARTH SCIENCES	2016
30	Geochemistry of Lower Cretaceous limestones of the Alisitos Formation, Baja California, México: Implications for REE source and paleo-redox conditions	MADHAVARAJU JAYAGOPAL HANNES LOSER RUFINO LOZANO SANTA CRUZ et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2016
31	Provenance and tectonic settings of sands from Puerto Peñasco, Desemboque and Bahía Kino beaches, Gulf of California, Sonora, México	MADHAVARAJU JAYAGOPAL ARTURO CARRANZA EDWARDS Tom, Milu et al.	JOURNAL OF SOUTH AMERICAN EARTH SCIENCES	2016
32	Carbon, oxygen and strontium isotopic signatures in Maastrichtian-Danian limestones of the Cauvery Basin, South India	MADHAVARAJU JAYAGOPAL Sial, Alcides N. Rakhanath, Reghunathan et al.	GEOSCIENCES JOURNAL	2015



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MADHAVARAJU JAYAGOPAL

33	Facies, biostratigraphy, diagenesis, and depositional environments of lower cretaceous strata, Sierra San José section, Sonora (Mexico)	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON Scott R.W. et al.	CARNETS DE GEOLOGIE	2015
34	Petrography and stable isotopic variations in Dalmaipuram Formation of Cauvery Basin, South India: implication on OAE1d	MADHAVARAJU JAYAGOPAL Sial A.N. Hussain S.M. et al.	Chinese Journal of Geochemistry	2015
35	Geochemistry of the Jurassic and Upper Cretaceous shales from the Molango Region, Hidalgo, eastern Mexico: Implications for source-area weathering, provenance, and tectonic setting	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL MARIA TOMASA LETICIA ROSALES HOZ et al.	COMPTE RENDUS GEOSCIENCE	2013
36	Diagenetic significance of carbon, oxygen and strontium isotopic compositions in the Aptian-Albian Mural Formation in Cerro Pimas area, northern Sonora, Mexico	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON Lee, Yong II	JOURNAL OF IBERIAN GEOLOGY	2013
37	Carbon and oxygen isotopic variations in early albian limestone facies of the mural formation, pitaycachi section, northeastern Sonora, Mexico	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON Sial A.N. et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2013
38	Depositional conditions and source of rare earth elements in carbonate strata of the Aptian-Albian Mural Formation, Pitaycachi section, northeastern Sonora, Mexico	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2012
39	Geochemistry of Neoproterozoic limestones of the Shahabad Formation, Bhima Basin, Karnataka, southern India	MADHAVARAJU JAYAGOPAL ARMSTRONG ALTRIN SAM JOHN SELVAMONY Nagarajan, Ramasamy et al.	GEOSCIENCES JOURNAL	2011
40	Petrography and Stable Isotope Geochemistry of the Cretaceous El Abra Limestones (Actopan), Mexico: Implication on Diagenesis	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL JUAN JOSE KASPER ZUBILLAGA et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2011
41	Influence of Deccan volcanism in the sedimentary rocks of Late Maastrichtian-Danian age of Cauvery basin Southeastern India: constraints from geochemistry	MADHAVARAJU JAYAGOPAL II Lee, Yong	CURRENT SCIENCE	2010

Reporte individual

MADHAVARAJU JAYAGOPAL

42	Geochemistry of the Mural Formation (Aptian-Albian) of the Bisbee Group, Northern Sonora, Mexico	MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON ARMSTRONG ALTRIN SAM JOHN SELVAMONY et al.	CRETACEOUS RESEARCH	2010
43	Microtextures on quartz grains in the beach sediments of Puerto Penasco and Bahia Kino, Gulf of California, Sonora, Mexico	MADHAVARAJU JAYAGOPAL JUAN CARLOS GARCIA Y BARRAGAN Hussain, Shaik Mohammad et al.	REVISTA MEXICANA DE CIENCIAS GEOLOGICAS	2009
44	Petrography and geochemistry of pre-Ariyalur sequence in Perambular district, Tamil Nadu – Implications on depositional environment and palaeoclimate	MADHAVARAJU JAYAGOPAL Ramasamy S. Sing T.S. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2007
45	Petrography and geochemistry of terrigenous sedimentary rocks in the Neoproterozoic Rabanpalli Formation, Bhima Basin, southern India: Implications for paleoweathering conditions, provenance and source rock composition	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL Nagarajan R. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2007
46	Depositional and diagenetic inferences of a shallow core near Tuticorin coast, Tamil Nadu	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL Gladwin Gnana Asir N. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2007
47	Microtextures on detrital quartz grains of upper Maastrichtian-Danian rocks of the Cauvery Basin, Southeastern India: Implications for provenance and depositional environments	MADHAVARAJU JAYAGOPAL ARMSTRONG ALTRIN SAM JOHN SELVAMONY Lee Y.I. et al.	GEOSCIENCES JOURNAL	2006
48	Sequence stratigraphy of lower Niniyur Formation of Cauvery Basin, Tamil Nadu	MADHAVARAJU JAYAGOPAL Hussain S.M. Guruvappan M. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2006
49	Provenance and depositional history of sandstones from the Upper Miocene Kudankulam Formation, Tamil Nadu	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL Ramasamy S. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2005
50	Carbon and oxygen isotopic signatures in Albian-Danian limestones of Cauvery Basin, southeastern India	MADHAVARAJU JAYAGOPAL ARMSTRONG ALTRIN SAM JOHN SELVAMONY Kolosov I. et al.	GONDWANA RESEARCH	2004

Reporte individual

MADHAVARAJU JAYAGOPAL

51	Petrography and surface textures on quartz grains of Nimar Sandstone, Bagh Beds, Madhya Pradesh - Implications for provenance and depositional environment	MADHAVARAJU JAYAGOPAL Ramasamy S. Mohan S.P. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2004
52	Geochemistry of Upper Miocene Kudankulam limestones, Southern India	ARMSTRONG ALTRIN SAM JOHN SELVAMONY SURENDRA PAL VERMA JAISWAL MADHAVARAJU JAYAGOPAL et al.	INTERNATIONAL GEOLOGY REVIEW	2003
53	Magnetic susceptibility study of Late Maastrichtian sediments of Ariyalur Group of Tiruchirapalli Cretaceous, Tamil Nadu	MADHAVARAJU JAYAGOPAL Hansen H.J. Ramasamy S. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2003
54	Petrography and major element geochemistry of Late Maastrichtian-Early Palaeocene sediments of Tiruchirapalli, Tamil Nadu - Palaeoweathering and provenance implications	MADHAVARAJU JAYAGOPAL Ramasamy S.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2002
55	Clay mineralogy of the Late Cretaceous and early Tertiary successions of the Cauvery Basin (southeastern India): Implications for sediment source and palaeoclimates at the K/T boundary	MADHAVARAJU JAYAGOPAL Ramasamy S. Ruffell A. et al.	CRETACEOUS RESEARCH	2002
56	Ooids in Sillakkudi Formation of Ariyalur Group of Tiruchirapalli Cretaceous, Tamil Nadu: Implications for origin and depositional environment	MADHAVARAJU JAYAGOPAL Ramasamy S. Mohan S.P. et al.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2002
57	Clay mineral assemblages and rare earth element distribution in the sediments of Ariyalur group, Tiruchirapalli district, Tamil Nadu - Implication for Paleoclimate	MADHAVARAJU JAYAGOPAL Ramasamy S.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2001
58	Dropstones in Talchir sediments of Palar basin, Tamil Nadu - Implications on depositional conditions and paleoclimate	MADHAVARAJU JAYAGOPAL Ramasamy S. Armstrong Altrin Sam J.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	2000



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MADHAVARAJU JAYAGOPAL

59	Rare earth elements in limestones of Kallankurichchi formation of Ariyalur Group, Tiruchirapalli Cretaceous, Tamil Nadu	MADHAVARAJU JAYAGOPAL Ramasamy S.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	1999
60	Microtextures on quartz grains of Campanian-Maastrichtian sediments of Ariyalur Group of Tiruchirapalli Cretaceous, Tamil Nadu - implication on depositional environments	MADHAVARAJU JAYAGOPAL Ramasamy S.	JOURNAL OF THE GEOLOGICAL SOCIETY OF INDIA	1999
61	Stratigraphy, petrography and sedimentation history of Kudankulam Formation along the south Tamil Nadu coast, India	MADHAVARAJU JAYAGOPAL Ramasamy S. Johnson Paul B.A.	Bulletin Of Pure & Applied Sciences Section F - Geological Sciences	1994



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

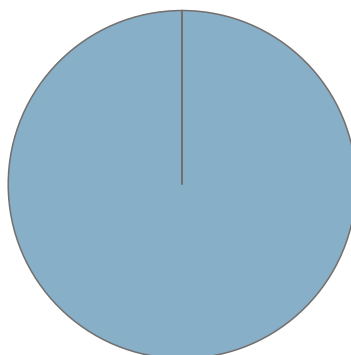
Reporte individual



MADHAVARAJU JAYAGOPAL

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



Caps. de libros : 4 (100.00%)

#	Título	Autores	Alcance	Año	ISBN
1	Detrital Zircon Geochemistry in the Morita Formation, Northern Sonora, Mexico: Implications for Origin and Source Rock Type	LUIS EDUARDO RAMIREZ MONTOYA MADHAVARAJU JAYAGOPAL CARLOS MANUEL GONZALEZ LEON et al.	Capítulo de un Libro	2022	9789811947827
2	Mineralogy and Geochemistry of Marine Sediments in the Northeastern Gulf of Mexico	ARMSTRONG ALTRIN SAM JOHN SELVAMONY MADHAVARAJU JAYAGOPAL ADOLFO GRACIA GASCA et al.	Capítulo de un Libro	2022	9789811947827
3	Geochemistry of Late Cretaceous Sedimentary Rocks of the Cauvery Basin, South India: Constraints on Paleoweathering, Provenance, and END Cretaceous Environments	MADHAVARAJU JAYAGOPAL	Capítulo de un Libro	2015	9780124199828
4	Paleo-Redox Conditions of the Albian-Danian Carbonate Rocks of the Cauvery Basin, South India: Implications for Chemostratigraphy	MADHAVARAJU JAYAGOPAL Hussain S.M. Ugeswari J. et al.	Capítulo de un Libro	2015	9780124199828



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

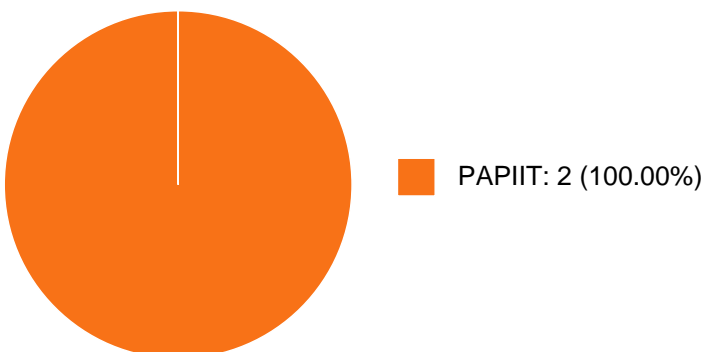


Reporte individual

MADHAVARAJU JAYAGOPAL

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Geoquímica, geo-cronología y petrografía de las rocas siliciclásticas del grupo El Antimonio, Sonora, México: implicaciones de procedencia y evolución tectónica.	MADHAVARAJU JAYAGOPAL	Recursos PAPIIT	01-01-2018	31-12-2020
2	Estratigrafía, geoquímica y geocronología de las rocas siliciclásticas de la Formación Cintura, Grupo Bisbee, Sonora, México: implicaciones de condiciones de paleoclima, procedencia y evolución tectónica	MADHAVARAJU JAYAGOPAL	Recursos PAPIIT	01-01-2022	31-12-2023



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

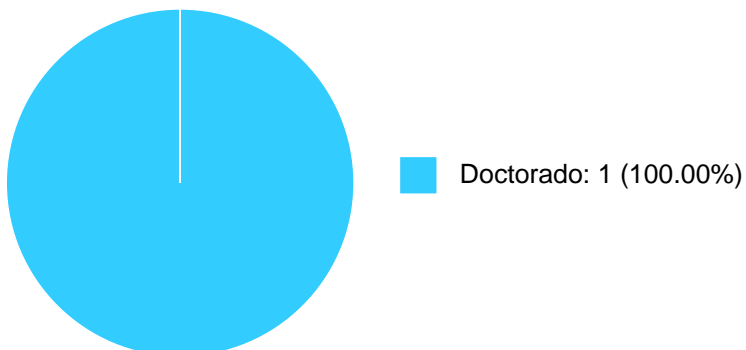


Reporte individual

MADHAVARAJU JAYAGOPAL

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Análisis granulométrico y geoquímico de arenas recientes en tres playas de México (Tecolutla, Bahía Kino y San Carlos) : implicación de procedencia	Tesis de Doctorado	ARTURO CARRANZA EDWARDS,	CARLOS RENE GREEN RUIZ, MADHAVARA JU JAYAGOPAL, et al.	Instituto de Ciencias del Mar y Limnología, Instituto de Geología,	2011



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

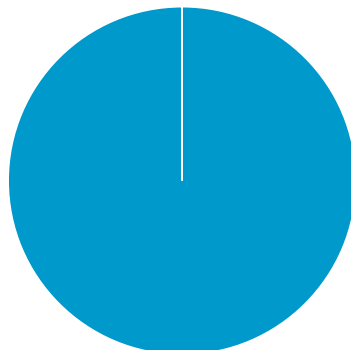
Reporte individual



MADHAVARAJU JAYAGOPAL

DOCENCIA IMPARTIDA

Histórico de docencia



■ Maestría: 8 (100.00%)

#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TEMA SELECTO DE GEOLOGIA,GEOQUIMICA SEDIMENTARIA	Instituto de Geología	1	2018-2
2	Maestría	ACTIVIDAD ACADEMICA PARA LA OBTENCION DEL GRADO	Instituto de Geología	1	2018-2
3	Maestría	SEMINARIO DE INVESTIGACION	Instituto de Geología	1	2018-1
4	Maestría	ESTRATIGRAFIA AVANZADA	Instituto de Geología	3	2018-1
5	Maestría	ESTRATIGRAFIA AVANZADA-305732	Instituto de Geología	2	2017-1
6	Maestría	TEMA SELECTO DE GEOLOGIA-394062	Instituto de Geología	1	2017-1
7	Maestría	ESTRATIGRAFIA AVANZADA	Instituto de Geología	1	2016-1
8	Maestría	ESTRATIGRAFIA AVANZADA	Instituto de Geología	1	2015-1



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



MADHAVARAJU JAYAGOPAL

TUTORIAS EN POSGRADO

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

MADHAVARAJU JAYAGOPAL



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



MADHAVARAJU JAYAGOPAL

PATENTES

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

MADHAVARAJU JAYAGOPAL



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

MADHAVARAJU JAYAGOPAL

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