



CINNA LOMNITZ ARONSFRAU

Datos Generales

Nombre: CINNA LOMNITZ ARONSFRAU

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 47 años, 0 meses, 0 días

Nombramientos

Último: INVESTIGADOR EMERITO TC Definitivo
Instituto de Geofísica
Desde 01-01-2008 (fecha inicial de registros en el
SIIA) hasta 15-08-2016

Estímulos, programas, premios y reconocimientos

SNI III 2020
SNI Emérito 2019
SNI Emérito 2010 - 2016
SNI III 2009
PUN Investigación en ciencias exactas 1997

DOCUMENTOS EN REVISTAS

Histórico de Documentos



| # | Título | Autores | Revista | Año |
|---|--|--|--|------|
| 1 | Unusual, equivocal Rayleigh–dispersion curves for simple models taking into account the special propagation conditions in the valley of Mexico City (CDMX) – Preliminary results | CINNA LOMNITZ ARONSFRAU Malischewsky, Peter G. Forbriger, Thomas | GEOFISICA INTERNACIONAL | 2017 |
| 2 | Gutenberg–Richter b–value determination and large–magnitudes sampling | FRANCISCO RAMON ZUÑIGA DAVILA MADRID CINNA LOMNITZ ARONSFRAU Nava, F.A. et al. | NATURAL HAZARDS | 2017 |
| 3 | Unusual, Equivocal Rayleigh–dispersion Curves for Simple Models Taking into Account the Special Propagation Conditions in the Valley of Mexico City (CDMX) ? Preliminary Results | CINNA LOMNITZ ARONSFRAU Forbriger T. Malischewsky P.G. | GEOFISICA INTERNACIONAL | 2017 |
| 4 | The apparent paradox of exponentially distributed inter–earthquake intervals | CINNA LOMNITZ ARONSFRAU Nava, F. A. | NATURAL HAZARDS | 2015 |
| 5 | Dear reader | JOSE FRANCISCO VALDES GALICIA CINNA LOMNITZ ARONSFRAU | GEOFISICA INTERNACIONAL | 2015 |
| 6 | Brief Communication: Understanding disasters and early–warning systems | HERIBERTA LOURDES CASTAÑOS RODRIGUEZ CINNA LOMNITZ ARONSFRAU | NATURAL HAZARDS AND EARTH SYSTEM SCIENCES | 2014 |



CINNA LOMNITZ ARONSFRAU

| | | | | |
|----|---|---|--|------|
| 7 | Seismic hazard of the Uttarakhand Himalaya, India, from deterministic modeling of possible rupture planes in the area | HERIBERTA LOURDES CASTAÑOS RODRIGUEZ CINNA LOMNITZ ARONSFRAU Joshi A. et al. | International Journal Of Geophysics | 2013 |
| 8 | Dark Matter: A Result of nonadditive gravitational forces | CINNA LOMNITZ ARONSFRAU Arturo Robles-Gutierrez, Jesus Lacomba Zamora, Ernesto et al. | GEOFISICA INTERNACIONAL | 2013 |
| 9 | Applicability of attenuation relations for regional studies | CINNA LOMNITZ ARONSFRAU Joshi A. Kumar A. et al. | GEOFISICA INTERNACIONAL | 2012 |
| 10 | Early estimate of epicenter seismic intensities according to co-seismic deformation | CINNA LOMNITZ ARONSFRAU Li Weidong Zhang Chaojun et al. | GEOFISICA INTERNACIONAL | 2010 |
| 11 | Comment on "Review: Strong Ground Motions–Have We Seen the Worst?" by Fleur O. Strasser and Julian J. Bommer | HERIBERTA LOURDES CASTAÑOS RODRIGUEZ CINNA LOMNITZ ARONSFRAU | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 2010 |
| 12 | A broader picture of Rutherford's geophysicists | CINNA LOMNITZ ARONSFRAU | PHYSICS TODAY | 2010 |
| 13 | Parkfield revisited: I. Data retrieval | CINNA LOMNITZ ARONSFRAU Zhang, Chao-jun | LITHOSPHERE | 2009 |
| 14 | Language Problems in Seismology | CINNA LOMNITZ ARONSFRAU | Seismological Research Letters | 2009 |
| 15 | Triggering of the 2001–2002 Mexico Slow-slip Event, Mw 7.5, by the Shallow Normal Earthquake of 8 October 2001, Mw 5.8, and Its Aftershocks | CINNA LOMNITZ ARONSFRAU Zhang, Chaojun Shi, Yaolin et al. | Seismological Research Letters | 2009 |
| 16 | Imaging the earthquake cycle with the Moment-Ratio Method: An exploration | CINNA LOMNITZ ARONSFRAU Zhang, C. Shi, Y. et al. | GEOFISICA INTERNACIONAL | 2009 |
| 17 | Reply to "Comment on 'Three theorems of earthquake location' by Cinna Lomnitz" by Catherine Woodgold | CINNA LOMNITZ ARONSFRAU | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 2008 |
| 18 | The domain of existence of prograde Rayleigh-wave particle motion for simple models | CINNA LOMNITZ ARONSFRAU Malischewsky, Peter G. Scherbaum, Frank et al. | Wave Motion | 2008 |
| 19 | Disasters and maximum entropy production | CINNA LOMNITZ ARONSFRAU HERIBERTA LOURDES CASTAÑOS RODRIGUEZ | Geological Society of America Special Papers | 2007 |



Sistema Integral de Información Académica

Dirección General de Evaluación Institucional



Reporte de Producción Académica



CINNA LOMNITZ ARONSFRAU

| | | | | |
|----|---|--|--|------|
| 20 | Seismic response of the Mexico City Basin: A review of twenty years of research | SERGIO YUSSIM GUARNEROS CINNA LOMNITZ ARONSFRAU Flores-Estrella H. | NATURAL HAZARDS | 2007 |
| 21 | Equivalence of tectonic motions | CINNA LOMNITZ ARONSFRAU | Seismological Research Letters | 2007 |
| 22 | Late resonant response at Texcoco, Valley of Mexico, during distant earthquakes | CINNA LOMNITZ ARONSFRAU (Bill) Stephenson W.R. Flores H. | SOIL DYNAMICS AND EARTHQUAKE ENGINEERING | 2006 |
| 23 | The world according to Ewing | CINNA LOMNITZ ARONSFRAU | Leading Edge | 2006 |
| 24 | Prograde Rayleigh-wave motion in the valley of Mexico | CINNA LOMNITZ ARONSFRAU Malischewsky Auning P.G. Wuttke F. et al. | GEOFISICA INTERNACIONAL | 2006 |
| 25 | Time-dependent earthquake hazard evaluation in seismogenic systems using mixed Markov Chains: An application to the Japan area | CINNA LOMNITZ ARONSFRAU Herrera C. Nava F.A. | EARTH PLANETS AND SPACE | 2006 |
| 26 | Three theorems of earthquake location | CINNA LOMNITZ ARONSFRAU | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 2006 |
| 27 | Comment on J.U. Klügel's "Problems in the application of the SSHAC probability method for assessing earthquake hazards at Swiss nuclear power plants", in Engineering Geology, vol. 78, pp. 285-307 | CINNA LOMNITZ ARONSFRAU | ENGINEERING GEOLOGY | 2005 |
| 28 | The Indian Ocean disaster: Tsunami physics and early warning dilemmas | CINNA LOMNITZ ARONSFRAU Nilssen-Hofseth S. | Eos | 2005 |
| 29 | Major earthquakes of Chile: A historical survey, 1535-1960 | CINNA LOMNITZ ARONSFRAU | Seismological Research Letters | 2004 |
| 30 | Huygens' principle: The capture of seismic energy by a soft soil layer | CINNA LOMNITZ ARONSFRAU Meas Y. | GEOPHYSICAL RESEARCH LETTERS | 2004 |
| 31 | Disasters at the interface of nature and society provoke thought | CINNA LOMNITZ ARONSFRAU Heriberta C. | Eos | 2003 |
| 32 | PSHA: Is it science? | CINNA LOMNITZ ARONSFRAU Castaos H. | ENGINEERING GEOLOGY | 2002 |



CINNA LOMNITZ ARONSFRAU

| | | | | |
|----|--|---|--|------|
| 33 | Coupled seismoacoustic modes on the seafloor | CINNA LOMNITZ ARONSFRAU Butler R. | GEOPHYSICAL RESEARCH LETTERS | 2002 |
| 34 | El Salvador 2001: Earthquake disaster and disaster preparedness in a tropical volcanic environment | CINNA LOMNITZ ARONSFRAU Elizarrarás S.R. | Seismological Research Letters | 2001 |
| 35 | About a world without seismic hazard [Hacia un Mundo sin Riesgo Sísmico] | CINNA LOMNITZ ARONSFRAU | Revista Geofísica | 1999 |
| 36 | Seismic Coupling of Interface Modes in Sedimentary Basins: A Recipe for Disaster | CINNA LOMNITZ ARONSFRAU JORGE ALBERTO MARQUEZ FLORES OCTAVIO AUGUSTO NOVARO Y PEÑALOZA et al. | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 1999 |
| 37 | Mexico, San Francisco, Los Angeles and Kobe: What next? | CINNA LOMNITZ ARONSFRAU | NATURAL HAZARDS | 1997 |
| 38 | Frequency response of a strainmeter | CINNA LOMNITZ ARONSFRAU | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 1997 |
| 39 | Predicting earthquakes with the MRI algorithm | CINNA LOMNITZ ARONSFRAU | Seismological Research Letters | 1996 |
| 40 | The gravilastic equation and the emergence of gravity waves in large earthquakes | CINNA LOMNITZ ARONSFRAU | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 1996 |
| 41 | Search of a worldwide catalog for earthquakes triggered at intermediate distances | CINNA LOMNITZ ARONSFRAU | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 1996 |
| 42 | Shallow SH-refraction survey on Mexico City mud: amplification by wedge effects | RENE EFRAIN CHAVEZ SEGURA CINNA LOMNITZ ARONSFRAU Alvarez J. | First Break | 1995 |
| 43 | Unplanned and unforeseen effects of instabilities | HERIBERTA LOURDES CASTAÑOS RODRIGUEZ CINNA LOMNITZ ARONSFRAU | NATURAL HAZARDS | 1995 |
| 44 | Moment-ratio imaging of seismic regions for earthquake prediction | CINNA LOMNITZ ARONSFRAU | GEOPHYSICAL RESEARCH LETTERS | 1993 |
| 45 | Changing ?Lifestyles? Without Graduates | CINNA LOMNITZ ARONSFRAU | Eos | 1991 |
| 46 | Successful modeling? | CINNA LOMNITZ ARONSFRAU | Eos | 1990 |
| 47 | Gravity waves in earthquakes? | CINNA LOMNITZ ARONSFRAU | ENGINEERING GEOLOGY | 1990 |



CINNA LOMNITZ ARONSFRAU

| | | | | |
|----|--|--|---|------|
| 48 | Mexico 1985: the case for gravity waves | CINNA LOMNITZ ARONSFRAU | GEOPHYSICAL JOURNAL INTERNATIONAL | 1990 |
| 49 | Seismic gravity waves in a sedimentary layer [Ondes sismiques de gravite dans une couche sedimentaire] | CINNA LOMNITZ ARONSFRAU | Comptes Rendus - Academie Des Sciences, Serie ii | 1989 |
| 50 | The 1985 Mexico earthquake. | CINNA LOMNITZ ARONSFRAU | Natural And Man-Made Hazards. Proc. Symposium, Rimouski, Quebec, 1986 | 1988 |
| 51 | The limits of self-similarity | CINNA LOMNITZ ARONSFRAU | NATURAL HAZARDS | 1988 |
| 52 | CRUSTAL STRUCTURE OF OAXACA, MEXICO, FROM SEISMIC REFRACTION MEASUREMENTS. | SHRI KRISHNA SINGH SINGH CINNA LOMNITZ ARONSFRAU MANUEL MENA JARA et al. | BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA | 1986 |
| 53 | Plate waves and the 1980 huajuapán de león, Mexico earthquake | CINNA LOMNITZ ARONSFRAU Nava F.A. Toledo V.R. | Tectonophysics | 1985 |
| 54 | Tectonic feedback and the earthquake cycle | CINNA LOMNITZ ARONSFRAU | PURE AND APPLIED GEOPHYSICS | 1985 |
| 55 | OAXACA, MEXICO, 1978 PREDICTIONS. | CINNA LOMNITZ ARONSFRAU | American Society Of Mechanical Engineers (paper) | 1983 |
| 56 | Direct evidence of a subducted plate under southern Mexico | CINNA LOMNITZ ARONSFRAU | Nature | 1982 |
| 57 | Seismology in Mexico. | CINNA LOMNITZ ARONSFRAU | Earthquake Information Bulletin (usgs) | 1982 |
| 58 | A framework for earthquake prediction. | CINNA LOMNITZ ARONSFRAU Lomnitz-Adler J. | Earthquake Prediction: An International Review | 1981 |
| 59 | The Oaxaca gap: A case history | CINNA LOMNITZ ARONSFRAU Garza T. | PURE AND APPLIED GEOPHYSICS | 1979 |

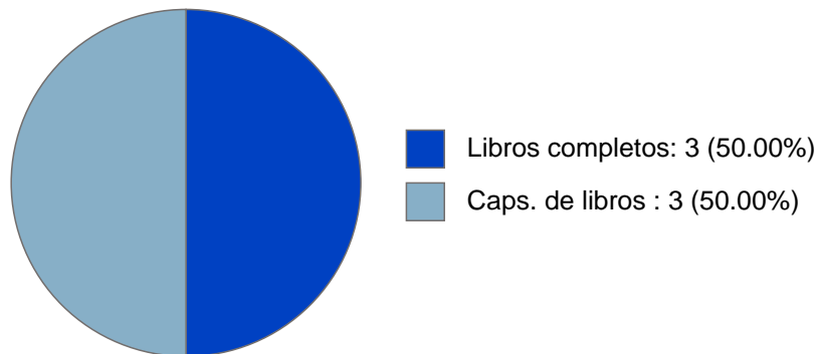


CINNA LOMNITZ ARONSFRAU

| | | | | |
|----|---|---|---|------|
| 60 | Tangshan 1976: A case history in earthquake prediction | CINNA LOMNITZ ARONSFRAU Lomnitz L. | Nature | 1978 |
| 61 | A new magnitude-frequency relation | CINNA LOMNITZ ARONSFRAU Lomnitz-Adler J. | Tectonophysics | 1978 |
| 62 | RESMAC: THE NEW MEXICAN SEISMIC ARRAY. | CINNA LOMNITZ ARONSFRAU Gil Jorge | Trans Am Geophys Union | 1975 |
| 63 | Earthquakes and reservoir impounding: state of the art | CINNA LOMNITZ ARONSFRAU | ENGINEERING GEOLOGY | 1974 |
| 64 | INTERNATIONAL COLLOQUIUM ON SEISMIC EFFECTS OF RESERVOIR IMPOUNDING, 1973. | CINNA LOMNITZ ARONSFRAU Nikolaev N.I. Brace W.F. et al. | ENGINEERING GEOLOGY | 1974 |
| 65 | Geodynamics | CINNA LOMNITZ ARONSFRAU | Science | 1973 |
| 66 | Geodynamics Symposium in Mexico | CINNA LOMNITZ ARONSFRAU | Science | 1973 |
| 67 | What is the accuracy of P travel-time tables? | CINNA LOMNITZ ARONSFRAU | EARTH AND PLANETARY SCIENCE LETTERS | 1971 |
| 68 | On creep, microfractures, and aftershocks | CINNA LOMNITZ ARONSFRAU | EARTH AND PLANETARY SCIENCE LETTERS | 1971 |
| 69 | Sea floor spreading as a factor of tectonic evolution in Southern Chile [9] | CINNA LOMNITZ ARONSFRAU | Nature | 1969 |
| 70 | Major earthquakes and tsunamis in Chile during the period 1535 to 1955 | CINNA LOMNITZ ARONSFRAU | GEOL RUNDSCH | 1969 |
| 71 | Transition Probabilities between Seismic Regions | CINNA LOMNITZ ARONSFRAU | Geophysical Journal Of The Royal Astronomical Society | 1967 |
| 72 | Statistical prediction of earthquakes | CINNA LOMNITZ ARONSFRAU | REVIEWS OF GEOPHYSICS | 1966 |
| 73 | A model for the occurrence of large earthquakes [11] | CINNA LOMNITZ ARONSFRAU Epstein B. | Nature | 1966 |
| 74 | Estimation problems in earthquake series | CINNA LOMNITZ ARONSFRAU | Tectonophysics | 1964 |

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



| # | Título | Autores | Alcance | Año | ISBN |
|---|---|---|-------------------------|------|---------------|
| 1 | High-Tech Risks: The 2011 Tōhoku Extreme Events | HERIBERTA LOURDES CASTAÑOS RODRIGUEZ CINNA LOMNITZ ARONSFRAU | Capítulo de un Libro | 2015 | 9781119157052 |
| 2 | Las ciencias de la tierra: una nueva visión de nuestro planeta | CINNA LOMNITZ ARONSFRAU DANTE JAIME MORAN ZENTENO | Libro Completo | 2014 | 9786070259296 |
| 3 | Las ciencias de la tierra: Una nueva visión de nuestro planeta | CINNA LOMNITZ ARONSFRAU | Libro Completo | 2012 | 9786070236662 |
| 4 | Earthquake Disasters in Latin America: A Holistic Approach | HERIBERTA LOURDES CASTAÑOS RODRIGUEZ CINNA LOMNITZ ARONSFRAU | Libro Completo | 2012 | 9789400728097 |
| 5 | Earthquake | CINNA LOMNITZ ARONSFRAU Wisner B. | Capítulo de un Libro | 2012 | 9780203844236 |
| 6 | Earthquake hazard in the valley of Mexico: Entropy, structure, complexity | CINNA LOMNITZ ARONSFRAU HERIBERTA LOURDES CASTAÑOS RODRIGUEZ | Capítulo de un Libro | 2006 | 3540313362 |



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



CINNA LOMNITZ ARONSFRAU

PARTICIPACIÓN EN PROYECTOS

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

CINNA LOMNITZ ARONSFRAU



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



CINNA LOMNITZ ARONSFRAU

PARTICIPACIÓN EN TESIS

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

CINNA LOMNITZ ARONSFRAU



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



CINNA LOMNITZ ARONSFRAU

DOCENCIA IMPARTIDA

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

CINNA LOMNITZ ARONSFRAU



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



CINNA LOMNITZ ARONSFRAU

TUTORIAS EN POSGRADO

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

CINNA LOMNITZ ARONSFRAU



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



CINNA LOMNITZ ARONSFRAU

PATENTES

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

CINNA LOMNITZ ARONSFRAU



CINNA LOMNITZ ARONSFRAU

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 |