



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



JEAN FRANCOIS YVES PIERRE PARROT

Datos Generales

Nombre: JEAN FRANCOIS YVES PIERRE PARROT

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 22 años

Nombramientos

Vigente: INVESTIGADOR TITULAR C TC No Definitivo

Instituto de Geografía

Desde 01-01-2008 (fecha inicial de registros en el SIIA)

Estímulos, programas, premios y reconocimientos

SNI II 2020 - VIGENTE

SNI II - 2018

PRIDE C 2014 - 2024

PRIDE Fijo 2014

PRIDE C 2014

PRIDE Fijo 2014

PRIDE C 2012 - 2013

PRIDE Fijo 2012

PRIDE C 2012

PRIDE D - 2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

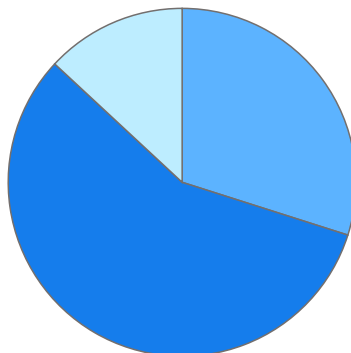
Reporte individual



JEAN FRANCOIS YVES PIERRE PARROT

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- WoS: 32 (29.91%)
- Scopus : 61 (57.01%)
- WoS y Scopus: 14 (13.08%)

| # | Título | Autores | Revista | Año |
|---|---|--|---|------|
| 1 | Geodiversity of Mexico; | JEAN FRANCOIS YVES PIERRE PARROT CAROLINA RAMIREZ NUÑEZ JOSE LUIS PALACIO PRIETO | Investigaciones Geograficas : Boletin - Instituto de Geografia, Universidad Nacional Autonoma de Mexico | 2024 |
| 2 | Digital Terrain Models Derived from Unmanned Aerial Vehicles and Landslide Susceptibility | GABRIEL LEGORRETA PAULIN JEAN FRANCOIS YVES PIERRE PARROT RUTILIO CASTRO MIGUEL et al. | Progress In Landslide Research And Technology | 2023 |
| 3 | Use of GIS to Assess Susceptibility per Landform Unit to Gravitational Processes and their Volume | GABRIEL LEGORRETA PAULIN ROCIO MARISOL ALANIS ANAYA LILIA ARANA SALINAS et al. | Progress In Landslide Research And Technology | 2023 |
| 4 | Drainage network characterization based on confluence organization and tortuosity | CAROLINA RAMIREZ NUÑEZ JEAN FRANCOIS YVES PIERRE PARROT | HYDROLOGICAL SCIENCES JOURNAL | 2022 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|--|---|---|------|
| 5 | Tridimensional spatial distribution of manganese in a river impacted by metallurgical activity and mining | MARGARITA EUGENIA GUTIERREZ RUIZ JEAN FRANCOIS YVES PIERRE PARROT Carolina Ramirez-Nunez et al. | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 2021 |
| 6 | Positive and negative roughness according to local differences between dem surface and 3d reference planes | JEAN FRANCOIS YVES PIERRE PARROT Ramírez-Núñez C. | Isprs Annals Of The Photogrammetry, Remote Sensing And Spatial Information Sciences | 2021 |
| 7 | MULTIDIRECTIONAL INTERPOLATION of LIDAR DATA from SOUTHERN VERACRUZ, MEXICO: IMPLICATIONS for EARLY OLMEC SUBSISTENCE | ANN MARIE CYPHERS TOMIC JEAN FRANCOIS YVES PIERRE PARROT Ramírez-Núñez C. et al. | ANCIENT MESOAMERICA | 2019 |
| 8 | The Primes are Everywhere, but Nowhere ... | KLAUDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT Andrei Khrennikov et al. | Steam-H: Science, Technology, Engineering, Agriculture, Mathematics And Health | 2017 |
| 9 | LiDAR DTM: artifacts, and correction for river altitudes | JEAN FRANCOIS YVES PIERRE PARROT RamÃ—rez NÃ°Ã±ez C. | Investigaciones Geograficas : Boletin – Instituto de Geografia, Universidad Nacional Autonoma de Mexico | 2016 |
| 10 | Lateral flooding associated to wave flood generation on river surface | JEAN FRANCOIS YVES PIERRE PARROT Ramirez-Nunez, C. | GEOSPATIAL WEEK 2023, VOL. 48-1 | 2016 |
| 11 | Digital Elevation Model of coastal and flood plains obtained from vector data: An alternative method applied to the Coatzacoalcos fluvial plain (Mexico) | Carolina RamirezNunez JEAN FRANCOIS YVES PIERRE PARROT | GEOMORPHOLOGY-GIE-RELIEF PROCESSUS ENVIRONNEMENT | 2015 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|---|---|--|------|
| 12 | Percentage of surface increasing when passing from 2D to 3D-space used as a morphologic parameter. Application to the study and characterization of the Sierra Norte de Puebla geological formations (Mexico) | JEAN FRANCOIS YVES PIERRE PARROT Ochoa-Tejeda V. De Frapoint P. | International Geoscience And Remote Sensing Symposium (igarss) | 2012 |
| 13 | Soil erosion and runoff in different vegetation patches from semiarid Central Mexico | KLAVDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT Vasquez-Mendez, Rebeca et al. | Catena | 2010 |
| 14 | Fractal Metrology for biogeosystems analysis | KLAVDIYA OLESHKO C. Gaona JEAN FRANCOIS YVES PIERRE PARROT et al. | Biogeosciences | 2010 |
| 15 | Land cover monitoring by fractal analysis of digital images | KLAVDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT LUIS MARIANO CERCA MARTINEZ et al. | Geoderma | 2010 |
| 16 | Probability density function: A tool for simultaneous monitoring of pore/solid roughness and moisture content | KLAVDIYA OLESHKO MARIA DE LOURDES FLORES DELGADILLO FERNANDO BRAMBILA PAZ et al. | Geoderma | 2010 |
| 17 | REFLECTANCE FRACTAL ANALYSIS OF SALINE SOILS | Yolanda Giron Rios KLAVDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT et al. | Agrociencia | 2009 |
| 18 | Simulation of lithospheric-plate collision by using DEM. Example of the Arabian platform motion | JEAN FRANCOIS YVES PIERRE PARROT Collet B. | 18th World Imacs Congress And Modsim09 International Congress On Modelling And Simulation: Interfacing Modelling | 2009 |
| 19 | DEM simulation of petroleum flux extension and diffusion due to pipeline ruptures in Mexico | JEAN FRANCOIS YVES PIERRE PARROT | 18th World Imacs Congress And Modsim09 International Congress On Modelling And Simulation: Interfacing Modelling | 2009 |
| 20 | Fractal mapping of pore and solid attributes | KLAVDIYA OLESHKO MARIA DE LOURDES FLORES DELGADILLO JEAN FRANCOIS YVES PIERRE PARROT et al. | VADOSE ZONE J | 2008 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|--|--|---|------|
| 21 | 3-dimensional drainage network analysis. A key for geomorphologic studies | JEAN FRANCOIS YVES PIERRE PARROT Veronica Ochoa Tejeda JOSE INOCENTE LUGO HUBP | ZEITSCHRIFT FUR GEOMORPHOLOGIE | 2008 |
| 22 | Mapping soil fractal dimension in agricultural fields with GPR | KLAVDIYA OLESHKO M. E. Miranda DORA CELIA CARREON FREYRE et al. | NONLINEAR PROCESSES IN GEOPHYSICS | 2008 |
| 23 | Study of volcanic cinder cone evolution by means of high resolution DEMs | JEAN FRANCOIS YVES PIERRE PARROT | Modsim07 - Land, Water And Environmental Management: Integrated Systems For Sustainability, Proceedings | 2007 |
| 24 | Fractal descriptors of vertisol cracking [Descriptores fractales del agrietamiento de un vertisol] | KLAVDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT Torres-Argüelles V. et al. | Ingeniería Hidráulica En México | 2007 |
| 25 | Porosity in naturally fractured media: A fractal classification [Porosidad de los yacimientos naturalmente fracturados: Una clasificación fractal] | KLAVDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT FERNANDO BRAMBILA PAZ et al. | REVISTA MEXICANA DE CIENCIAS GEOLOGICAS | 2006 |
| 26 | Landsliding related to land-cover change: A diachronic analysis of hillslope instability distribution in the Sierra Norte, Puebla, Mexico | IRASEMA ALCANTARA AYALA JEAN FRANCOIS YVES PIERRE PARROT Esteban-Chávez O. | Catena | 2006 |
| 27 | Porosity estimation method by X-ray computed tomography | JEAN FRANCOIS YVES PIERRE PARROT Taud H. Martinez-Angeles R. et al. | JOURNAL OF PETROLEUM SCIENCE AND ENGINEERING | 2005 |
| 28 | Weathering: Toward a fractal quantifying | KLAVDIYA OLESHKO JEAN FRANCOIS YVES PIERRE PARROT Ronquillo G. et al. | MATH GEOL | 2004 |
| 29 | Geomorphic criteria for volcanoes from numerical analysis of DEMs. Application to the tectonics of Eastern Anatolia | JEAN FRANCOIS YVES PIERRE PARROT Adiyaman Ö. Chorowicz J. et al. | ZEITSCHRIFT FUR GEOMORPHOLOGIE | 2003 |
| 30 | Fractal analysis of Teotihuacan, Mexico | KLAVDIYA OLESHKO FERNANDO BRAMBILA PAZ JEAN FRANCOIS YVES PIERRE PARROT et al. | JOURNAL OF ARCHAEOLOGICAL SCIENCE | 2000 |
| 31 | Orientation of absolute African plate motion revealed by tomomorphometric analysis of the Ethiopian dome | JEAN FRANCOIS YVES PIERRE PARROT Collet B. Taud H. | Geology | 2000 |

Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|--|---|--|------|
| 32 | A new kinematic approach for the Danakil block using a Digital Elevation Model representation | JEAN FRANCOIS YVES PIERRE PARROT Collet B. Taud H. et al. | Tectonophysics | 2000 |
| 33 | Altimetric anomalies in the Afro-Arab zone [Anomalies altimétriques de la zone afro-arabe] | JEAN FRANCOIS YVES PIERRE PARROT Collet B. Taud H. | ECLOGAE GEOL HELV | 1999 |
| 34 | DEM generation by contour line dilation | JEAN FRANCOIS YVES PIERRE PARROT ROMAN ALVAREZ BEJAR Taud H. | COMPUTERS & GEOSCIENCES | 1999 |
| 35 | Tomomorphometric analysis of a recent volcanic cone: Misti (Peru) [Analyse tomomorphometrique d'un edifice volcanique recent: Misti (Perou)] | JEAN FRANCOIS YVES PIERRE PARROT Garcia-Zuniga F.F. | Comptes Rendus - Academie Des Sciences, Serie II: Sciences De La Terre Et Des Planetes | 1998 |
| 36 | The Tana basin, Ethiopia: Intra-plateau uplift, rifting and subsidence | JEAN FRANCOIS YVES PIERRE PARROT Chorowicz J. Collet B. et al. | Tectonophysics | 1998 |
| 37 | Keys to analyze active lahars from Pinatubo on SAR ERS imagery | EDITH CATALINA LOPEZ HERNANDEZ JEAN FRANCOIS YVES PIERRE PARROT Chorowicz J. et al. | REMOTE SENSING OF ENVIRONMENT | 1997 |
| 38 | Morphological and mathematical analysis of asymmetrical fluvial pattern: A study case from the Ucayali River (Peru) | JEAN FRANCOIS YVES PIERRE PARROT Dumont J.F. Mering C. et al. | Zeitschrift fur Geomorphologie, Supplementband | 1996 |
| 39 | Extraction of structural features on SAR images: An adaptive version of the HK-Filter | JEAN FRANCOIS YVES PIERRE PARROT Taud H. | OPTICS, PHOTONICS, AND DIGITAL TECHNOLOGIES FOR IMAGING APPLICATIONS VIII | 1996 |
| 40 | Speckle reduction: filtering related to spatial resolution | JEAN FRANCOIS YVES PIERRE PARROT Mering Catherine | OPTICS, PHOTONICS, AND DIGITAL TECHNOLOGIES FOR IMAGING APPLICATIONS VIII | 1995 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|--|---|--|------|
| 41 | Features enhancement on SAR-ERS 1 images: HK-filter | JEAN FRANCOIS YVES PIERRE PARROT Taud Hind | OPTICS, PHOTONICS, AND DIGITAL TECHNOLOGIES FOR IMAGING APPLICATIONS VIII | 1995 |
| 42 | Automated pattern-recognition of geomorphic features from DEMs and satellite images | JEAN FRANCOIS YVES PIERRE PARROT Chorowicz J. Taud H. et al. | Zeitschrift fur Geomorphologie, Supplementband | 1995 |
| 43 | Qualitative digital elevation model from SAR data | JEAN FRANCOIS YVES PIERRE PARROT Taud Hind | OPTICS, PHOTONICS, AND DIGITAL TECHNOLOGIES FOR IMAGING APPLICATIONS VIII | 1995 |
| 44 | Tectonic development of the Jalisco Triple Junction (western Mexico) from SPOT-DEM data processing [Le point triple de Jalisco (Mexique): evolution tectonique a partir du traitement de donnees MNT-SPOT] | JEAN FRANCOIS YVES PIERRE PARROT Michaud F. Bourgois J. et al. | Comptes Rendus - Academie Des Sciences, Serie II: Sciences De La Terre Et Des Planetes | 1994 |
| 45 | Computerized construction of geological cross sections from digital maps | JEAN FRANCOIS YVES PIERRE PARROT Ichoku C. Chorowicz J. | COMPUTERS & GEOSCIENCES | 1994 |
| 46 | Filtering of radar images for geological structural mapping | JEAN FRANCOIS YVES PIERRE PARROT Mering Catherine | OPTICS, PHOTONICS, AND DIGITAL TECHNOLOGIES FOR IMAGING APPLICATIONS VIII | 1994 |
| 47 | SPOT multispectral data and digital terrain model for the analysis of ice-snow fields on arctic glaciers | JEAN FRANCOIS YVES PIERRE PARROT Lyberis N. Lefauconnier B. et al. | INTERNATIONAL JOURNAL OF REMOTE SENSING | 1993 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|--|--|---|------|
| 48 | Directional connection of contours [Connexion directionnelle de contours] | JEAN FRANCOIS YVES PIERRE PARROT Taud H. | Teledetection Appliquee A La Cartographie Thematique Et Topographique. Actes Des Journees Scientifiques, Montreal | 1993 |
| 49 | Detection of structures applied to dune systems [Reconnaissance de formes appliquee aux systemes dunaires] | JEAN FRANCOIS YVES PIERRE PARROT Taud H. | Teledetection Appliquee A La Cartographie Thematique Et Topographique. Actes Des Journees Scientifiques, Montreal | 1993 |
| 50 | Relationships of the front of northern Syrian ophiolitic nappes with the platform on both sides of the Levantine Fault: Baer-Bassit, Kurd Dagh [Relations du front de la nappe ophiolitique du nord-ouest syrien avec son substratum de part et d] | JEAN FRANCOIS YVES PIERRE PARROT Al-Maleh K. Delaune M. et al. | Comptes Rendus - Academie Des Sciences, Serie II | 1992 |
| 51 | Detection of circular structures on satellite images | JEAN FRANCOIS YVES PIERRE PARROT Taud H. | INTERNATIONAL JOURNAL OF REMOTE SENSING | 1992 |
| 52 | Detection and classification of circular structures on spot images | JEAN FRANCOIS YVES PIERRE PARROT Taud H. | IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING | 1992 |
| 53 | Geological features of the spitsbergen region obtained from multispectral spot data and field radiometer measurements | JEAN FRANCOIS YVES PIERRE PARROT Lyberis N. Chorowicz J. et al. | INTERNATIONAL JOURNAL OF REMOTE SENSING | 1990 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | |
|----|---|--|---------------------------------------|------|
| 54 | (Towards a classification of landscape units in a mountain region, central Nepal). [Essai de classification des unites de paysage en region montagneuse (centre du Nepal).] | JEAN FRANCOIS YVES PIERRE PARROT Blamont D. Mering C. | Espace Geographique | 1984 |
| 55 | Inter-arc basins as oceanic crust trapped between two subsequent subductions (Pacific Ocean). | JEAN FRANCOIS YVES PIERRE PARROT Dugas F. Whitechurch H. | Cahiers Orstom - Serie Geologie | 1983 |
| 56 | (Geological structures in mountainous areas through numerical analysis independently of the contrasted shade and light zones). [Mise en evidence par analyse numerique des structures geologiques en zone montagneuse independamment des contras | JEAN FRANCOIS YVES PIERRE PARROT Mering C. | Cahiers Orstom - Serie Geologie | 1981 |
| 57 | DISRUPTED OPHIOLITIC BELT OF THE SOUTHWEST PACIFIC: EVIDENCE OF AN EOCENE SUBDUCTION ZONE. | JEAN FRANCOIS YVES PIERRE PARROT Dugas F. | Tectonophysics | 1980 |
| 58 | The Baer-Bassit (northwestern Syria) ophiolitic area. | JEAN FRANCOIS YVES PIERRE PARROT | Ophioliti | 1980 |
| 59 | The Mediterranean ophiolites and their related Mesozoic volcano- sedimentary sequences. | JEAN FRANCOIS YVES PIERRE PARROT Rocci G. Baroz F. et al. | Ophiolites | 1980 |
| 60 | Constitution and significance of the Troodos sheeted complex | JEAN FRANCOIS YVES PIERRE PARROT Desmet A. Lapierre H. et al. | Nature | 1978 |
| 61 | Ophiolites du nord-ouest syrien et evolution de la croute oceanique tethysienne au cours du mesozoique | JEAN FRANCOIS YVES PIERRE PARROT | Tectonophysics | 1977 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

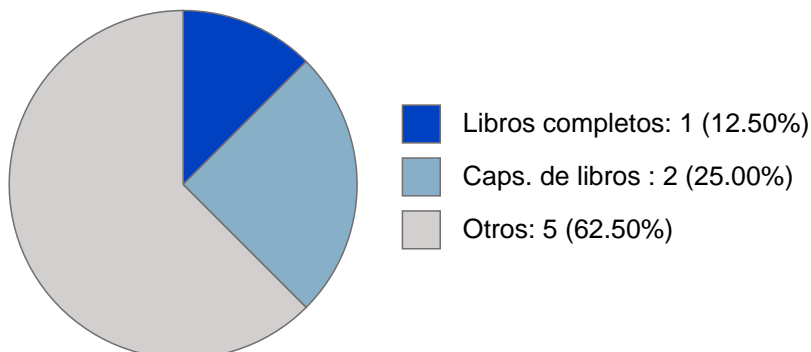


Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



| # | Título | Autores | Alcance | Año | ISBN |
|---|--|---|-------------------------|------|---------------|
| 1 | DEM simulation of petroleum flux extension and diffusion due to pipeline ruptures in Mexico | JEAN FRANCOIS YVES PIERRE PARROT Anderssen R.S. Braddock R.D. et al. | Conferenc e Paper | 2020 | 9780975840078 |
| 2 | Simulation of lithospheric-plate collision by using DEM. Example of the Arabian platform motion | JEAN FRANCOIS YVES PIERRE PARROT Collet B. Anderssen R.S. et al. | Conferenc e Paper | 2020 | 9780975840078 |
| 3 | Evaluación de la amenaza de inundación en la zona del ex-Lago de Texcoco y su impacto ambiental en el área de construcción del Nuevo Aeropuerto Internacional de la Ciudad de México | JEAN FRANCOIS YVES PIERRE PARROT | Capítulo de un Libro | 2017 | 9786074228076 |
| 4 | Urban characterization by means of dynamic fractal parameters | JEAN FRANCOIS YVES PIERRE PARROT | Capítulo de un Libro | 2014 | 9789540739991 |
| 5 | Flood simulation in the coastal plain of Coatzacoalcos (Veracruz, Mexico) using LiDAR | JEAN FRANCOIS YVES PIERRE PARROT Ramirez-Nunez C. | Conferenc e Paper | 2014 | 9781479957750 |
| 6 | Generación de Modelos Digitales de Terreno Raster. Método de Digitalización | JEAN FRANCOIS YVES PIERRE PARROT Verónica Ochoa Tejeda | Libro Completo | 2014 | 9786070258435 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

| | | | | | |
|---|---|---|-------------------|------|---------------|
| 7 | The 2010 muddy-debris flow of angangueo (Mexico): Modelling and simulation | JEAN FRANCOIS YVES PIERRE PARROT Ochoa-Tejeda V. | Conferenc e Paper | 2013 | 9783642313097 |
| 8 | Mass movement classification using morphometric parameters (Puebla, Mexico) | JEAN FRANCOIS YVES PIERRE PARROT Ochoa-Tejeda V. Monique F. | Conferenc e Paper | 2013 | 9783642313097 |



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



JEAN FRANCOIS YVES PIERRE PARROT

PARTICIPACIÓN EN PROYECTOS

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

JEAN FRANCOIS YVES PIERRE PARROT



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



JEAN FRANCOIS YVES PIERRE PARROT

PARTICIPACIÓN EN TESIS

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

JEAN FRANCOIS YVES PIERRE PARROT



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



JEAN FRANCOIS YVES PIERRE PARROT

DOCENCIA IMPARTIDA

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

JEAN FRANCOIS YVES PIERRE PARROT



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional

Reporte individual



JEAN FRANCOIS YVES PIERRE PARROT

PATENTES

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

JEAN FRANCOIS YVES PIERRE PARROT



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

JEAN FRANCOIS YVES PIERRE PARROT

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 |