

Posters

INF 252, Foyer

ID

A

- 102 A. Aguiar, **A.H. Horn**, A.S.V. da Costa, J.M. Leal
Use of TEM biotite-schist and amphibolite, residue of emerald mining in the Nova Era region, Minas Gerais state as corrective material in agriculture: Viability and effects*
- 103 **P.H. Alasino**, J.A. Dahlquist, R.J. Pankhurst, C. Galindo, C. Casquet, C.W. Rapela, M. Larrovere, C.M. Fanning
Early Carboniferous mid-alkaline granite, Famatina (NW Argentina): crustal growth by addition of juvenile material**
- 104 **F. Albert**, N. Kukowski
Insights on subduction erosion processes through investigation of 2D analog models with systematically varying parameters
- 105 **U. Altenberger**, D.M. Jiménez Mejía, G.I. Rodríguez Sierra, F. Scheffler, R. Oberhänsli
The Garzón Massif, Colombia – a possible new ultrahigh-temperature metamorphic complex in northern South America
- 106 **G.E. Alvarado**, P.G. Gans
Tectonomagmatic evolution of Costa Rica, Central America
- 212 **M.C. Álvarez**
Climate change and water resources of Paraguay*
- 107 **M. Alvarez**, C. Ramírez, O. Vidal, C. San Martín, Y. Pérez
Degradation stages of the vegetation in the Chilean Patagonia and potential bio-indicators
- 228 **C. Augustsson**, U. Jenchen
Provenance of northeast Mexican sedimentary rocks during Pangea formation and the “hidden” volcanic source

B

- 108 **H. Baggio**, H. Horn
Environmental geochemistry of surface water and stream sediments in the Formoso River, tropical area, Minas Gerais, Brazil**
- 109 **G.M. Baptista**, T. de Almeida, R.S. Corrêa, E.S. Bias, P.R. Meneses
Identification of the spectral features of apatite using ASTER thermal infrared data in Araxá and Tapira regions, Brazil
- 110 **R. Becchio**, A. Sola, N. Suzaño, M. Pimentel
Recycled crustal materials as a source of magma and crust homogenization during the Early Paleozoic, south-eastern Puna and Eastern Cordillera, NW Argentina*
- 111 **F.A. Bense**, K. Wemmer, S. Löbens, I. Dunkl, C.H. Costa, P. Layer, S. Siegesmund
K-Ar fault gouge dating in the Sierra de Comechingones (Argentina)
- 112 **K. Binder**, A. Rivera, A. Wendt, R. Dietrich
Repeated GPS observations to determine crustal deformations at Villarrica Volcano, southern Chile
- 113 **D. Brändlein**, O. Ritter, U. Weckmann
A permanent array of magnetotelluric stations located in the South American subduction zone of northern Chile
- 114 **M. Brandmeier**
Remote sensing of Carhuazazo volcanic complex: Using ASTER imagery in southern Peru to detect alteration zones and volcanic structures – a combined approach of image processing in ENVI and ArcGIS/ArcScene
- 115 **C. Burkert**, T. Hansteen, A. Freundt, S. Kutterolf
Volatile emissions of evolved magmas from volcanoes at the Central American arc

* Sponsored by the DAAD GOAL alumni network

** Sponsored by DFG travel grants

C

- 116 S. Cabaleiro, **H.A. Horn**, B. Rodrigues
- 221 **L. Campos-Bejarano**
- 222 **L. Campos-Bejarano**, A. Astorga
- 117 **M. Caniupan**, F. Lamy, C. Lange, U. Ninnemann, R. Kilian, H. Arz, C. Aracena, G. Mollenhauer, R. Tiedemann
- 118 **R. Carniel**, L. Barbui, L. Orosco, J. Torres, J. Viramonte, S. Guzmán
- 119 **M.A. Carvalho**, R.R.C. Ramos, M.B. Crud
- 120 **C.S. Cataldo**
- 1 Y. Cervantes, Y. Almaguer, A. Pierra, G. Orozco, **H.-J. Gursky**
- 213 **M.E. Cisternas**, K. Holscher
- 121 **X. Contardo**, N. Sladen
- 229 A.S.V. Costa, **A.H. Horn**
- 122 A.C.S. Craveiro, S.S. Silva, K. Friese, **H.M.P. Roeser**

Evaluation of the metal contamination and its possible sources in the Corrego Sarandi River system, urban area of Belo Horizonte, Brazil*

Contribution of the Cerro Dragón geology to the understanding of the Cenozoic evolution of middle Costa Rica forearc basin**

Geotouristic Routes of Costa Rica project as a strategy for environmental education focused on geological heritage and geoconservation**

Millennial-scale surface water changes off southernmost Chile over the past 60 kyr**

Latest developments for a self-organizing maps pattern recognition of seismic noise records and an application to the seismic microzonation of Salta City, Argentina

Palynofacies of Cretaceous (Albian–Santonian) succession from the Larsen Basin, James Ross Island, Antarctic Peninsula

Advances in the study of the Early Cretaceous gastropod fauna from the Neuquén Basin, west-central Argentina**

Use of cartographic tools for the identification and evaluation of the intensity of erosive processes in the Bahía Moa, Holguín, Cuba.

Comparative application of petrographic indexes in the facies reconstruction of a peat on Riesco Island, Magallanes Coal Basin, southern Chile*

Antuvilu System Fault (ASF), a strike slip fault in the submarine forearc of central Chile: its potential link with giant earthquakes

The use of residual material of dimension stone production as soil corrective in agriculture: example from MG and ES, Brazil*

Dissolved organic carbon (DOC) and metallic elements in waters from the eastern Iron Quadrangle, Minas Gerais, Brazil

D

- 123 J.A. Dahlquist, **P.H. Alasino**, C.W. Rapela, C. Casquet, C. Galindo, R.J. Pankhurst, E. Baldo
- 124 **L. Domínguez-González**, K. Stanek, R. Gloaguen
- 125 **L. Domínguez-González**, K. Stanek, R. Gloaguen
- 126 **P. Duhart**, M. Mella, D. Quiroz, J. Muñoz, M. Fanning
- 127 **H. Duque**
- 128 Y. Dzierma, M. Thorwart, **C. Mora**, W. Rabbel, C. Siegmund, K. Lieser, D. Comte, K. Bataille, M.P. Iglesia Llanos, C. Prezzi, F. Gil

A geotectonic model for the Late Paleozoic in the proto-Andean margin of Gondwana from Nd isotopic data, Sierras Pampeanas (Argentina)

Geomorphological features and drainage system analysis from remote sensing in southern Hispaniola

Tectonic geomorphology of southeastern Cuba: the relation between recent deformations and kinematics of the Caribbean plate.

New SHRIMP U-Pb data from granitoids of the North-Patagonian Batholith in the Aysén region, Chile

A special and wonderful case of erosion: Los Estorques, Colombia*

Seismological and volcanological investigations of the Villarrica-Valdivia region, south-central Chile

* Sponsored by the DAAD GOAL alumni network

** Sponsored by DFG travel grants

E129 **T. Espinosa**

Ecuador: Geo-tourism and its geo-environmental context. Routes and roads: Quito–Papallacta–Baeza–Tena–Puyo–Baños*

F

130 **L. Fiorelli**, G. Grellet-Tinner, E. Argañaraz, M. Larrovere, L. Chornogubsky, J. Torrens, M. Hechenleitner

Record of the first Cretaceous continental fauna from La Rioja Province, northwestern Argentina: geo-paleontological implications.**

131 **L. Fiorelli**, G. Grellet-Tinner, E. Argañaraz, P. Alasino, M. Larrovere

Sanagasta: record of a neosauropod nesting site in a Lower Cretaceous paleohydrothermal landscape**

132 **O. Frausto Martinez**, T. Ihl, S. Giese, M. Gutiérrez, A. Cervantes, L. Santander

Hidrogeografía del oriente de la península de Yucatán

214 **J. Frutos**, M.E. Cisternas

New porphyry copper-gold-silver ore deposit belt in La Ternera lower Tertiary ranges, Copiapó, northern Chile

G

133 **L.C. Gaetano**, G.W. Rougier

South American Jurassic mammals: their relationships and paleobiogeographical implications**

134 **A. Gaffron**, M. Hirsch, H. Weiss

Soil column tomography – Combined geoelectrical and hydrochemical investigations at a laboratory scale to characterize tropical soils in their potential for artificial groundwater recharge

135 **R. Garcia**

Rainfall anomalies in the northwestern Andes associated with the "El Niño" phenomenon*

136 **V.H. García**, D.L. Yagupsky, D. Winocur, F. Hongn, E.O. Cristallini

Quaternary tectonics of the Lerma Valley, Eastern Cordillera, northwestern Argentina**

137 **M.F. Gargiulo**, E.A. Bjerg, A. Mogessie

Metasomatic reaction zones at the peridotite-schist interface in the Frontal Cordillera Mafic-Ultramafic Belt, Central Andes**

138 G. Garuti, **F. Zaccarini**, J.A. Proenza, N. Angeli, O.A.R. Thalhammer

Distribution of platinum group minerals (PGM) in different chromitites from Brazil

140 **T.D. Gonçalves**, H. Weiss, O. Kolditz, J.E.G. Campos

Numerical modeling of groundwater flow of the Pipiripau Basin, Brasília, DF, Brazil

141 **M.E. Gomez**, R.A. Perdomo, D. del Cogliano, J.L. Hormaechea

A combined quasigeoid model for Tierra del Fuego applying equivalent source technique**

142 A.H. González González, W. Stinnesbeck, J.C. Jiménez López, A. Terrazas Mata, M. Benavente Sanvicente, **J.M. Padilla**, J. Avilés, C. Rojas Sandoval, E. Aceves

Human evidence of terminal Pleistocene-early Holocene in Mexico, their context, and implications for dating the American settlement**

215 **S. Gouiric-Cavalli**, A.L. Cione

The marine ichthyofauna from the Upper Jurassic (Tithonian) of Vaca Muerta Formation, Neuquén Basin, Argentina: a preliminary report**

143 **S. Guzmán**, I. Petrinovic, J.A. Brod, F. Hongn, R. Seggiaro, C. Montero, R. Carniel, M. Sudo

Petrology of the Luingo Caldera: a key to understanding the Middle Miocene arc-back-arc configuration in the southern Puna Plateau**

H

- 144 **T. Hernández-Treviño**, R. Torres de León, P. Schaaf, G. Solís-Pichardo, R. Pérez-Gutiérrez, V. Meza-García
- 146 **A.H. Horn**, H. Baggio, C.F. Faria, R.P. Tonidandel, E.V. Ribeiro, K.V.S. Carvalho, R.S. Schimith, W.M. Trindade
- 230 **H.A. Horn**, P.P. Moraes

Geochronology and its relation to tectonic processes in the Chilpancingo-Tierra Colorado region, Guerrero State, southern Mexico

Metal concentration in Recent sediments of the Córrego das Pedras subbasin in the Buritizeiros region, Minas Gerais, Brazil, and its origins*

Investigation of veredas in the Formoso River Basin, near Pirapora, Minas Gerais, Brazil*

C. Höfling

A Geosite Project in the Magellan region, southern Chile

I

- 147 **C. Ifrim**, W. Stinnesbeck, R. Rodríguez Garza, J.F. Ventura
- 148 **C. Ifrim**, F.J. Vega, W. Stinnesbeck

New biostratigraphic data from the Maastrichtian (Late Cretaceous) Parras Basin at La Parra, Coahuila, Mexico, and their implications for the correlation of the lower Difunta Group

Epizoic stramentid cirripedes on ammonites from Late Cretaceous platy limestones in Mexico

J

- 149 **S. Japas**, N. Urbina, P. Srunga, C. Gallard

La Carolina pull-apart in western Tertiary Volcanic Belt, Pampean flat-slab (33° S), Argentina

K

- 151 **M.P. Karl**, U.A. Glasmacher, P.C. Hackspacher, A.O.B. Franco-Magalhães
- 152 **S. Kollenz**, U.A. Glasmacher, R. Pereyra, E.A. Rosello
- 153 **C.P. Krueger**, R.M. Conçalves, S.C.M. Huinca, D. Leandro
- 154 **C.P. Krueger**, S.C.M. Huinca, D. Leandro, A.R. Viski, R.M.C. Werlich

New apatite fission-track data reflecting the landscape evolution using the example of the southeastern passive continental margin in central Brazil

Thermal history, exhumation, uplift, and long-term landscape evolution of the South Atlantic passive continental margin in eastern Argentina

Innovative researches in the context of marine and space geodesy laboratory at the Federal University of Paraná, Brazil

Technology innovation in the space geodesy laboratory in marine and satellite positioning

L

- 220 **M.A. Larrovere**, P.H. Alasino
- 155 **H. de León-Gómez**, R.A. Dávila-Pórcel
- 156 **M. Lexen**, P. Bengtson
- 157 A.I. Llanes, J.A. Proenza, **F. Zaccarini**, G. Garuti, M.S. Cruz Pacheco
- 158 **S. Löbens**, F.A. Bense, K. Wemmer, S. Siegesmund

Geology and whole-rock geochemistry of the Las Chacritas pluton, Sierra de Humaya, Catamarca, Argentina**

Impact analysis of the tropical storm "Alex" in Pablillo river basin, Lineares, N.L., Mexico*

Mid-Cretaceous marine gastropods of the Sergipe Basin, north-eastern Brazil

The ophiolitic chromitites from Habana-Matanzas (western Cuba): Chromite composition and mineralogy of the platinum group elements

New aspects on the uplift and exhumation history by low-T thermochronology in the Sierra de Comechingones (Argentina)

* Sponsored by the DAAD GOAL alumni network

** Sponsored by DFG travel grants

160	J.P. López , N. Mansilla, A. Piñan Llamas, J. Escamilla Casas, I. León Moreano	Structural and temporal relationship between the Rio Blanco pluton and metamorphic basement, Sierra del Aconquija, NW Argentina
159	J.P. López , I. León Moreano	Geological mapping of an area of Cumbres Calchaquíes and Sierra del Aconquija, NW Argentina, using digital processing of satellite images Landsat 7 and CBERS-2B
161	S.S. López-Velásquez	Los microprodúctidos del este del Lago Titicaca, noroeste de Gondwana occidental y sus posibles interpretaciones paleoclimáticas**
162	L. Luci	Encrusting patterns in Cretaceous mollusks: Comparisons between benthic an nektobenthic hosts**
163	O.H. Lücke , H.-J. Götz	3D lithospheric density structure of the Central American subduction zone from satellite derived gravity data

M

164	H.A.O. Macedo , N.F. Botelho	Study of gold mineralization in the Novo Horizonte, Nezinho, Cícero and Tucano mines, northeastern Goiás, Brazil
165	F. Martina , R.A. Astini	Preliminary geochemical data of Mississippian volcanic rocks from the southern Puna (NW Argentina): Evidence of extension after Chilenia Terrane Collision???
166	J.C. Martínez , J.A. Dristas, H.-J. Masonne, T. Theye	Unconformity-related hydrothermal alteration assemblages including clay minerals at Tandilia, Argentina**
167	C.I. Martínez Dopico , M. López de Luchi, A. Rapalini	Magnetic fabrics and rock magnetism of the Permian Donosa Pluton-La Esperanza Plutonic Complex, northern Patagonia, Argentina**
168	M.A. Martini , J.A. Strelin, R.A. Astini, M.R. Kaplan	Glacial and periglacial geomorphology and chronology in the Nevado de Chañi (Cordillera Oriental of Jujuy): implications for past climate in NW Argentina
150	P.H.B.J. Menezes, H.L. Roig , C.G. Pavão, F.I. Bakker, G.B. Soares Neto	Evaluation of influences of anthropic actions on the process of runoff and sedimentation in the watershed of Lago Paranoá, Brasília, DF
169	M. Morales Demarco	Dimensional stones of Uruguay
170	N. Morales-Simfors , W. Rojas	The Osa-Golfo Dulce seismicity, Costa Rica: March 11–14, 2009 earthquakes*
171	O. Morton-Bermea , M.T. Rodríguez-Salazar, E. Hernández-Álvarez, M.E. García-Arreola	Development and validation of an analytical method for the determination of lead isotopic composition using ICP-QMS
172	C. Muñoz	Mineral exploration in Peru: challenges and threats for the coming years*

N

H. Niemeyer, M. Campusano, A. Verdugo, M.
Peralta, R. Guerre, S. Meffe

The plutonic rocks of the Ordovician Cordón de Lila
magmatic arc in nothern Chile

O

174 **J.A.S. Oliveira**, A.H. Horn, W. Trindade

Study on atmospheric pollution: mineral and
chemical composition of particulates surrounding
industries in Pirapora, Minas Gerais, Brazil*

175 **D. Ortega-Camacho**, O. Morton-Bermea,
L.M. Hernandez-Terrones, V.M. Nava,
E. Hernandez-Álvarez

Groundwater geochemical classification of the
"Cenotes Ring" complex, Yucatán, Mexico

P

176 **J. Pardo Pérez**, E. Frey, W. Stinnesbeck, L. Rivas,
C. Salazar, M. Leppe

A new species of *Platypterygius* or a morphologic
variation?

177 **C.A. Parica**, M.B. Remesal, F.M. Salani

Isotopic features of the geothermal aquifer
of Deception Island, South Shetland Islands,
Antarctica

178 **C.A. Parica**, M.B. Remesal, F.M. Salani

The palaeoenvironment of Byers Peninsula, South
Shetland Islands, Antarctica

179 **E. Pascual-Cebrian**, S. Götz, D. Hennhöfer,
F.J. Cueto-Berciano

High resolution, true color tomography of low
density contrast samples based on semi-automatic
serial grinding

180 **P. Patarroyo**

Karakaschiceras in Valanginian deposits of Chíquiza
near Villa de Leyva (Boyacá, Colombia)

181 **P. Patarroyo**

On some Albian ammonites of the Hiló Formation,
Pacho (Cundinamarca, Colombia)

182 **P. Patarroyo**, E.J. Andrade, P. Bengtson

Ammonite and inoceramid evidence for an early
Turonian (Cretaceous) age of the base of the Loma
Gorda Formation in the Upper Magdalena Valley
Basin, south-western Colombia

183 **P. Patarroyo**, F.J. Vega

Albian ammonites and decapods of the Simití
Formation near Vélez (Santander, Colombia)

184 **R. Pereyra**, R. Becchio, U.A. Glasmacher,
R. Hernandez, G. Vergani, M. Pereyra,
A. Dalenz-Farjat

Long-term thermal and exhumation evolution of
the Charagua Range, revealed by fission-track
datasets, southern Subandean region, Bolivia*

185 **C.D. Perez-Angeles**, O. Morton-Bermea,
M. García-Arreola, E. Hernandez, O. Zamora,
R. Lozano

Determining the behavior of lanthanide in leaching
experiments of mine waste in Mexico: evaluation of
its use for identifying pollution sources

186 **V. Pompa-Mera**, P. Schaaf, B. Weber,
T. Hernández-Treviño, G. Solís-Pichardo,
D. Villanueva-Lascurain

Reconnaissance geology of Isla María Madre,
Mexico: Cartography, stratigraphy and
geochemistry

187 **B. Pulgarín**, S. Navarro, H. Murcia, M.L. Monsalve,
A.M. Correa, L. Martínez, L. Martínez

Sotará Volcanic Complex (SVC), Colombia:
associated structures*

Q

188 **L.A. Quinzio Sinn**, R. Bonilla Parra, A. González
Martínez

Geology of the coastal range, Biobío region, Chile**

189 **J.D. Quiroz-Jimenez**, P. Roy, O. Morton-Bermea,
R. Lozano-Santacruz, J.L. Sanchez-Zavala

Rare earth element geochemistry of late
Quaternary lacustrine sediments from the
Chihuahua Desert, northwest Mexico

R

216 **W. Ramos Collorana**, R.R. Fernández,
B. Lehmann

Intrusion-related gold mineralization in the
Galan Volcanic Complex (southwest Bolivia) and
exploration model for the Central Andes**

190 M. Remesal, G. Maro, A. Mackern, **C. Parica**,
F.M. Salani, M.E. Corredo

Volcanic centres in the Alta Sierra of Somún Curá
and surroundings, Patagonia, Argentina

191 **N. Rivarola**, L. Árias, Y. Avalos

Hydrological analyses as base data for territorial
planning in the town of Ñemby (Paraguay)

* Sponsored by the DAAD GOAL alumni network

** Sponsored by DFG travel grants

- 192 **H.M.P. Roeser**, H.A. Nalini Jr., J.C. de Lena, K. Friese
The influence of regional lithology on the composition of waters and sediments in the upper Rio Doce Basin, MG, Brasil
- 223 **H.L. Roig**, E.L. Dantas
Characterization and source suspended sediments of the Paraíba do Sul Basin, SP, Brazil
- 193 **C. Rojas**, G. Cruzans, A. Romero
Knowing water initiatives in Benjamín Aceval, Chaco, Paraguay*
- 195 **S. Rosas**, K. Hartsch, A. Weller, M. Eidner, G. Reppchen
Geoscientific view of the Nasca lines

S

- 196 **C. Salazar**, W. Stinnesbeck
Facies and stratigraphy of the Late Jurassic to Early Cretaceous sediment sequence of the Andean Basin in central Chile
- 197 **C. Salazar**, W. Stinnesbeck
Tithonian ammonoids from Alto Maipo, central Chile
- 198 **P. Salazar**, J. Kummerow, P. Wigger, S. Shapiro, G. Asch
Detecting possible fluid signals from crustal microseismicity related to slab-forearc system in the north of the Chilean subduction zone
- 217 **T. Santimano**, U. Riller
Kinematics and mechanisms of upper-crustal deformation in the Eastern Cordillera, southern Central Andes, NW Argentina
- 218 **F. Sardi**, M. Báez, R. Lozano Fernández
REE-composition of pegmatitic feldspars and muscovites from Mazán Range, northwestern Argentina
- 227 **N. Schmidt**, R. Sieland, B. Merkel
Hydrogeological and hydrochemical exploration of a lithium-brine deposit - the Salar de Uyuni, Bolivia
- 200 **W. Schulz**, I. Vilanova
Geomorphological and paleoecological investigations at the Laguna Nassau, Pampa Seca, Argentina
- 203 J.S. Silva, **U.A. Glasmacher**, P.C. Hackspacher, D. Stoeckli, M. Karl, M. Sehrt
The Poços de Caldas alkaline massif, a key to understanding the thermal, exhumation, rock and surface uplift history at the "passive" continental margin of Brazil.
- 202 A.V. de Souza, **C.P. Krueger**
Mapping depth uncertainty by comparison between multibeam regular and crosscheck lines
- 204 **A. Süssenberger**, K. Wemmer, B.B. Brito Neves
Dating the deformation and very low grade metamorphism of the Chapada Diamantina, Bahia, NE Brazil

T

- 205 **A. Treviño-Cázares**, J.A. Ramírez-Fernández
Mantle xenoliths and their host magmas in the Eastern Alkaline Province, northeast Mexico*

U-V

- 206 **A. Vargas Sanabria**
Preliminary evaluation of depositional features of the Suretka Formation in the dam site of the Reventazón hydroelectric power project (Costa Rica) and the probable relation with grouting
- 207 **F. Vasconez**
Kinematic models of landslides in a metamorphic belt, Ecuador*
- 208 **M. Vásquez Parra**, G. Bayona, A. Cardona, U. Altenberger, G. Guzmán, A. Gruner
Tectono-magmatic and paleogeographic evolution in the northwestern part of the South American plate: geochemistry, geochronology and paleomagnetism

* Sponsored by the DAAD GOAL alumni network
** Sponsored by DFG travel grants

219 V.V. Vennari

First records of sublethal and lethal injuries in Late Jurassic (Tithonian) ammonoids from Argentina

W**226 D.H.G. Walde**, G.M. Gonzaga

Neoproterozoic glaciations: Iron formation, phosphorite and evolutionary leap

231 G. Wörner, S. Möller-McNett, M. Mamani, M. Brandmeier

An interactive map-based central Andean geochemical data compilation for use in basic research and prospection

X-Z**211 F. Zaccarini**, G. Garuti, J.A. Proenza, J.F. Lewis, F. Longo, R. Thalhammer

Primary and secondary platinum group minerals (PGM): The example case of the Loma Peguera ophiolitic cromitites (Dominican Republic)