

TRABAJOS DE GEOLOGÍA

N.º 30 (2010)

Nota a los editores.....	11
--------------------------	----

International Meeting of Young Researchers in Structural Geology and Tectonics (Part 2)

C. LÓPEZ-FERNÁNDEZ, L. PANDO, M. GUTIÉRREZ-CLAVEROL and M. TORRES: <i>Geotechnical characterization of residual clays in urban subsoil: Gijón city case study (NW Spain)</i>	12 - 17
A. MACHADINHO, L. GAMA PEREIRA and F. FIGUEIREDO: <i>Structural analysis of the Serra da Boa Viagem stratigraphic series (Central Portugal): preliminary study</i>	18 - 22
G. MACHADO, M. VAVRDOVÁ, P. E. FONSECA, H. I. CHAMINÉ and F. T. ROCHA: <i>Dating and differentiation of geological units in highly deformed and metamorphosed rocks – Can palynology help? Examples from the Ossa-Morena Zone (W Portugal)</i>	23 - 27
M. MAFFIONE, F. SPERANZA, C. FACCENA, A. CASCELLA, G. VIGNAROLI and L. SAGNOTTI: <i>A synchronous Alpine and Corsica-Sardinia rotation: new paleomagnetic evidences from the Tertiary Piedmont Basin (NW Italy)</i>	28 - 36
P. MARQUES-FIGUEIREDO, J. CABRAL, T. ROCKWELL and R. DIAS: <i>Late Pliocene to Pleistocene tectonic activity in SW Portugal: the S. Teotónio-Aljezur-Sinceira fault system – a review</i>	37 - 43
P. MARTÍNEZ-GARCÍA, J. I. SOTO and M. COMAS: <i>Structural analysis and recent tectonics in the central Alboran Sea</i>	44 - 48
S. MARTÍNEZ-LORIENTE, E. GRÀCIA, R. BARTOLOMÉ, D. KLAESCHEN, A. VIZCAINO, V. SALLARÈS, J. DAÑOBEITIA and N. ZITELLINI: <i>Pre-stack depth migration seismic imaging of the Coral Patch Ridge and adjacent Horseshoe and Seine Abyssal Plains (Gulf of Cadiz): tectonic implications</i>	49 - 54
M. MASINI, M. BULNES and J. POLET: <i>Structural analysis and deformation architecture of a fault-propagation fold in the southern Cantabrian Mountains, NW Iberian Peninsula</i>	55 - 62
A. L. MCCOLLOCH, M. P. BRAUNSHEIDE, C. D. CONNORS and S. D. LEVY: <i>Automation of cross section construction and forward modelling of fault-bend folds from integrated map data</i>	63 - 68
R. MELICHAR and M. KERNSTOCKOVA: <i>9D space – the best way to understand paleostress analysis</i>	69 - 74
J. MENCOS, J. A. MUÑOZ and S. HARDY: <i>3D kinematics of the Sant Corneli anticline: insights from structural reconstruction and forward modelling</i>	75 - 80
J. F. MESCUA, L. GIAMBIAGI and V. A. RAMOS: <i>Inherited controls in Andean structure in a sector of the Malargüe fold-and-thrust belt, Mendoza province, Argentina</i>	81 - 86
T. MOCHALES, E. L. PUEYO, A. M. CASAS and A. BARNOLAS: <i>Kinematic approach by means of AMS study in the Boltaña anticline (southern Pyrenees)</i>	87 - 95
M. MÜLLER, B. GRASEMANN, C. IGLESIAS and TEAM ACCEL: <i>Quantitative kinematics of a frictional viscous low-angle normal fault on Kea (Western Cyclades, Greece)</i>	96 - 100
L. NOSIKE, C. WIBBERLEY, C. JARDINÉ and Y. PACALIN: <i>The role of tectonics in geopressure compartmentalisation and hydrocarbon leakage in the deep offshore Niger Delta</i>	101 - 106
B. OLIVA-URCIA, E. L. PUEYO, J. C. LARRASOANA, A. GIL, P. MATA, J. M. PARÉS and A. M. SCHLEICHER: <i>Magnetic fabrics in cleaved marls and their link to deformation processes (Southern Pyrenees, Spain)</i>	107 - 113

D. PASTOR-GALÁN, G. GUTIÉRREZ-ALONSO, K. F. MULCHRONE and P. A. MEERE: <i>Strain variations in thrust belts. Insights from Talas Ala Tau (Kyrgyz Republic)</i>	114 - 120
D. PEDREIRA, J. EBBING and J. A. PULGAR: <i>Lithospheric structure of the Western Pyrenees-Cantabrian Mountains based on 3D modelling of gravity anomalies and geoid undulations: preliminary results</i>	121 - 127
A. PEDRERA, J. GALINDO-ZALDÍVAR and A. GUERRA-MERCHÁN: <i>The Santopétar flat-ramp-flat normal fault (Huércal-Overa Basin, SE Betic Cordillera)</i>	128 - 133
L. PITTARELLO, G. PENNACCHIONI and G. DI TORO: <i>Deep-seated pseudotachylites from the Ivrea Zone metagabbros (Southern Alps, Italy)</i>	134 - 139
I. POUL and R. MELICHAR: <i>Rock mechanics as a significant supplement for cross-section balancing (an example from the Pavlov Hills, Outer Western Carpathians, Czech Republic)</i>	140 - 144
E. L. PUEYO: <i>Evaluating the paleomagnetic reliability in fold and thrust belt studies</i>	145 - 154
O. PUEYO-ANCHUELA, A. GIL-IMAZ and A. POCOVÍ-JUAN: <i>What does AMS mean in multilayer systems? Regional and detailed study from the Southern Pyrenees (Aragón, Spain)</i>	155 - 162
J. REZ and R. MELICHAR: <i>Peek inside the black box of calcite twinning paleostress analysis</i>	163 - 168
A. RODRÍGUEZ-PINTÓ, E. L. PUEYO, A. POCOVÍ and A. BARNOLAS: <i>Paleomagnetic analysis from the Balzes anticline (Southern Pyrenees): vertical-axis rotations and kinematics implications</i>	169 - 175
J. ROMÃO, A. RIBEIRO, E. PEREIRA, P. FONSECA, J. RODRIGUES, A. MATEUS, F. NORONHA and R. DIAS: <i>Interplate versus intraplate strike-slip deformed belts: examples from SW Iberia Variscides</i>	176 - 182
M. RUBINAT and E. ROCA: <i>Structure and kinematics of the reactivated Bicorb-Quesa diapir (Eastern Prebetics, Valencia)</i>	183 - 187
A. RUIZ-CONSTÁN, J. GALINDO-ZALDÍVAR and C. SANZ DE GALDEANO: <i>Neogene folds in Ronda Depression (Western Betic Cordillera)</i>	188 - 191
L. SALLES, M. FORD and P. JOSEPH: <i>3D progressive evolution of a syncline depocentre from growth turbidite strata: the Annot syncline, SE France</i>	193 - 201
E. SAURA, J. VERGÉS, D. BROWN, P. LUKITO, S. SORIANO, S. TORRESCUSA, R. GARCÍA, J. R. SÁNCHEZ, C. SOSA and R. TENREYRO: <i>Structure and Cenozoic evolution of Western Cuba fold and thrust belt</i>	202 - 207
M. SAYAB and D. AERDEN: <i>Porphyroblast inclusion trails: a new reference frame for correlating orogenic terrains</i>	208 - 213
R. E. SEGGIARO, M. BULNES, J. POBLET, N. G. AGUILERA, L. R. RODRÍGUEZ-FERNÁNDEZ, N. HEREDIA and J. L. ALONSO: <i>Paleozoic to present-day kinematic evolution of the frontal part of the Andes between parallels 23° and 24° S (Jujuy province, Argentina)</i>	214 - 220
M. SNIDERO, A. AMILIBIA, O. GRATACOS and J. A. MUÑOZ: <i>3D reconstruction of geological structures based on remote sensing data: example from Anaran anticline (Lurestan province, Zagros fold and thrust belt, Iran)</i>	221 - 227
B. SOLEIMANY and F. SÀBAT: <i>Fold trends and age of folding in NW Persian Gulf</i>	228 - 234
R. SOTO, A. M. CASAS, J. J. VILLALAÍN, A. GIL-IMAZ, P. DEL RÍO and G. FERNÁNDEZ: <i>Integration of surface and subsurface data, paleomagnetism and analogue modelling to reconstruct the extensional geometry of the Cameros basin (N Spain)</i>	235 - 240
R. SOTO, J. C. LARRASOAÑA, L. E. ARLEGUI, E. BEAMUD, B. OLIVA and J. L. SIMÓN: <i>Reliability of magnetic fabric as paleostress indicator: a case study in Miocene lacustrine sediments from the Ebro foreland basin, N Spain</i>	241 - 245
P. SOULOUMIAC, A. MODARESSI-FARAHMAND-RAZAVI and Y. M. LEROY: <i>Prediction of stress fields in accretionary wedges by optimization</i>	246 - 249
D. SPAHIC, U. EXNER, M. BEHM, B. GRASEMANN and A. HARING: <i>Structural 3D modelling using GPR in unconsolidated sediments (Vienna basin, Austria)</i>	250 - 252

N. S. G. STANTON, R. S. SCHMITT, M. MAIA and A. GALDEANO: <i>Mesozoic rifting structures between Campos and Santos basins, Cabo Frio, Brazil: magnetic and structural analysis</i>	253 - 260
P. STRZERZYNSKI, A. DOMZIG, K. YELLES, A. CATTANEO, J. DEVERCHERE, N. BABONNEAU, B. MERCIER DE LEPINAY, A. CAPRON, A. BOUDIAF and R. BRACENE: <i>Plio-Quaternary deformation pattern along the Algerian margin: insights from multibeam bathymetry and seismic reflection profiles (Maradja 1 and Samra cruises)</i>	261 - 265
E. TESÓN, A. TEIXELL and M. L. ARBOLEYA: <i>Intraplate tectonics: insights from mountain building in the Moroccan Atlas and related subsidence in the Ouarzazate foreland basin</i>	266 - 272
P. J. TORRES CARBONELL, L. V. DIMIERI and E. B. OLIVERO: <i>Thrust-fold belt kinematics and orogenic growth in Tierra del Fuego, Argentina: implications of backthrusting for critical Coulomb wedge development</i>	273 - 277
T. TORVELA and C. EHLERS: <i>From ductile to brittle deformation – the structural development and strain variations along a crustal-scale shear zone in SW Finland</i>	278 - 283
J. M. TOYOS and L. GONZÁLEZ MENÉDEZ: <i>Tectono-magmatic processes in the internal zones of the Variscan Orogen: the Tomiño area (NW Iberian Peninsula)</i>	284 - 288
J. TRUBAČ, J. ŽÁK and V. JANOUŠEK: <i>Magnetic fabric of the Říčany granite, Bohemian Massif</i>	289 - 295
H. UZKEDA, J. POLET and M. BULNES: <i>A kinematic model for folds accommodating shortening in tips of reverse faults: an example from the southern Pyrenees (N Iberian Peninsula)</i>	296 - 302
O. VIDAL-ROYO, S. HARDY and, J. A. MUÑOZ: <i>Influence of multiple decollement stratigraphy and growth strata on a detachment fold development: insights from 2D Discrete-Element Modelling and application to Pico del Águila anticline (External Sierras, Spanish Southern Pyrenees)</i>	303 - 308
F. VISINI, B. PACE and P. BONCIO: <i>Extensional rate budgeting: constraints from geological and seismological data in central Italy</i>	309 - 315
L. VONDROVIC and K. VERNER: <i>The record of structural evolution and U-Pb zircon dating of the tonalite intrusions (Polička Crystalline Unit, Bohemian Massif)</i>	316 - 321
A. B. WEIL and A. YONKEE: <i>The power of integration: combining paleomagnetic data with structural analysis to better understand the kinematics and mechanics of complex orogens</i>	322 - 330
J. E. WU, K. R. MCCLAY, F. DESPINOIS, M. WOOLLARD, R. EVANS, L. ISA and S. JANAI: <i>Analogue modelling of deepwater fold and thrust belts: dynamic interactions with syntectonic sedimentation</i>	331 - 336

Artículos ordinarios

F. J. ALONSO, M. FERNÁNDEZ-CRESPO y L. CARRIZO: <i>Caracterización petrográfica de morteros del conjunto histórico de la ciudad de Oviedo</i>	337 - 349
M. PRASAD KOIRALA y D. HAYASHI: <i>Numerical Simulation of the stress field in California, Implication for the stress perturbation by big bend and Garlock Fault</i>	350 - 360
C. LUQUE CABAL, M. GUTIÉRREZ CLAVEROL y L. PANDO: <i>Contribución de la geología minera al conocimiento de la cuenca permotriásica asturiana</i>	361 - 385
J. L. GARCÍA-ALCALDE: <i>Braquiópodos Devónicos de la Cordillera Cantábrica (N de España). 8) Maisotia n. gen. (Terebratúlido) del Emsiense terminal (Devónico Inferior)</i>	386 - 394
M. GUTIÉRREZ CLAVEROL y J. ORDAZ GARGALLO: <i>Anotaciones geológicas de Joseph Townsed en su viaje por Asturias de 1786</i>	395 - 411
V. CÁRDENAS, A. RUBIO ORDÓÑEZ, A. LÓPEZ MUNGUITA y C. MONTERROSO: <i>Petrografía y mineralogía de las pizarras para cubiertas de la Península Ibérica en relación con su calidad</i>	412 - 420

J. L. GARCÍA-ALCALDE: <i>Braquiópodos Devónicos de la Cordillera Cantábrica (N de España). 9) Pentamerelloides n. gen. (Pentameridina Clorindoidea) del Givetiano medio.....</i>	421 - 431
A. MARTÍNEZ y L. GIAMBIAGI: <i>Evolución petrológica y geoquímica del magmatismo bimodal Permo-Triásico del Grupo Choiyoi en el cordón del Portillo, Mendoza</i>	432 - 451
J. L. GARCÍA-ALCALDE: <i>Braquiópodos Devónicos de la Cordillera Cantábrica (N de España). 10) Argovejia n. gen. (Retzoidea) del Emsiense superior (Devónico inferior).....</i>	452 - 459
Erratum.....	460
In Memoriam: Florentino Díaz García (1958-2009)	461 - 464