

Bollettino
della
Società Geologica Italiana
Italian Journal of Geosciences

Special Issue

**Results of the CROP Project
Sub-project CROP-04
Southern Apennines (Italy)**

A. MAZZOTTI, E. PATACCA and P. SCANDONE
(Guest Editors)



Special Issue No. 7 - April 2007

Contents

SPECIAL ISSUE

**Results of the CROP Project, Sub-project CROP-04
Southern Apennines (Italy)**

Edited by A. MAZZOTTI, E. PATACCA and P. SCANDONE

MORELLI C. - Confirmations and apparent contradictions from the new geophysical deep constraints in the southern Apennines	3
SPERANZA F. & CHIAPPINI M. - Forward magnetic models across the southern Apennines: implications for the basement setting	13
NICOLAI C. & GAMBINI R. - Structural architecture of the Adria platform-and-basin system	21
GATTACCECA J. & SPERANZA F. - Paleomagnetic constraints for the tectonic evolution of the southern Apennines belt (Italy)	39
BARCHI M., AMATO A., CIPPITELLI G., MERLINI S. & MONTONE P. - Extensional tectonics and seismicity in the axial zone of the Southern Apennines	47
SABATO L., GALLICCHIO S., PIERI P., SALVINI G. & SCOTTI P. - Cretaceous anoxic events in the <i>argilliti e radiolariti di Campomaggiore</i> unit (Lagonegro-Molise basin, southern Italy)	57
PATACCA E. & SCANDONE P. - Geology of the Southern Apennines	75
CASSANO E. - Acquisition of the Seismic Profile CROP-04	121
MAZZOTTI A., STUCCHI E., FRADELIZIO G.L. & ZANZI L. - Analysis of the CROP-04 seismic data	129
MAZZOTTI A., STUCCHI E., FRADELIZIO G.L., ZANZI L. & SCANDONE P. - Re-processing of the CROP-04 seismic data	141
CASSINIS R., SCARASCIA S. & LOZEJ A. - The structure of the lower crust and Moho boundary in the area crossed by the CROP-04 profile: a survey of the available results of the wide angle reflection-refraction lines	155
BIELLA G., DE FRANCO R., MARSELLA E. & CAIELLI G. - Deep structures in Southern Italy. Evidences from the Gargano-Pantelleria seismic refraction experiment (1971)	163
TIBERTI M.M., ORLANDO L., DI BUCCI D., TOZZI M., BERNABINI M. & PAROTTO M. - Gravity modelling along CROP-04 seismic profile	177
PATACCA E. - Stratigraphic constraints on the CROP-04 seismic line interpretation: San Fele 1, Monte Foi 1 and San Gregorio Magno 1 wells (Southern Apennines, Italy)	185
PATACCA E. & SCANDONE P. - Constraints on the interpretation of the CROP-04 seismic line derived from Plio-Pleistocene foredeep and thrust-sheet-top deposits (Southern Apennines, Italy)	241
ANELLI L., CAPPELLI V., CASSANO E., GIORI I. & LA TORRE P. - Integrated interpretation of the magnetic and gravity data along the seismic line CROP-04	257
CIPPITELLI G. - The CROP-04 seismic profile. Interpretation and structural setting of the Agropoli-Barletta Geotraverse	267
SCROCCA D., SCIAMANNA S., DI LUZIO E., TOZZI M., NICOLAI C. & GAMBINI R. - Structural setting along the CROP-04 deep seismic profile (Southern Apennines - Italy)	283
PATACCA E. & SCANDONE P. - Geological interpretation of the CROP-04 seismic line (Southern Apennines, Italy)	297

BOLLETTINO DELLA SOCIETÀ GEOLOGICA ITALIANA - *Direttore responsabile:* Achille ZUCCARI.
Autorizzazione del Tribunale di Roma n. 6744/59 del 17-2-1959.
Grafica Cristal S.r.l., Via Raffaele Paolucci, 12/14 - 00152 Roma.
Finito di stampare il 4 Aprile 2007.

I reclami per il mancato ricevimento di un fascicolo debbono essere fatti appena ricevuto il successivo.

Se non recapitato, rinviare a:
If undelivered, please return to:



SOCIETÀ GEOLOGICA ITALIANA
c/o Dipartimento di Scienze della Terra
Piazzale Aldo Moro, 5 - 00185 ROMA, ITALY
Society Web Site <http://www.socgeol.it>