

Forthcoming papers

The September 2001 issue of Geologie en Mijnbouw/NJG will be a special issue:

Evaluation of the potential for large earthquakes in present-day low seismic activity regions of Europe

Guest Editors:

T. Camelbeeck, M. van den Berg, M. Meghraoui & F. Galadini



Contents:

Late Tertiary fault activity in the southwestern boundary fault system of the Roer Valley Graben: evidence from the Bree area (NE Belgium)
M. Sintubin, O. Sels and P. Buffel

The Carboneras fault zone (southeastern Spain) revisited with GPR – Quaternary structural styles from high-resolution images
K. Reicherter & S Reiss

Active recent faults in the Belgian Ardennes revealed in the Rochefort karstic network
S. Vandycke & Y. Quinif

Geophysical investigation along the Peel boundary fault (The Netherlands): a paleoseismological study.
D. Demanet, L.G. Evers, H. Teerlynck, B. Dost & D. Jongmans

Major active faults in Italy: available surficial data
F. Galadini, C. Meletti & E. Vittori

Paleoseismological investigations in the Mt. Baldo-Lessini Mts. Sector of the Southalpine area (northern Italy)
F. Galadini, P. Galli, A. Cittadini & B. Giaccio

Application of paleoseismological techniques to the study of Late Pleistocene – Holocene large scale mass movements at the Mortirolo Pass (Central Alps, Italy).
M. Onida, F. Galadini & F. Forcella

Paleoseismicity along the El Camp fault (Northeast Spain): a seismogenic fault in a low seismic area
E. Masana, J. Villamarín, J.S. Cabanero, J. Plaza & P. Santanach.

Paleoseismological investigations at the Rurrand fault ? Lower Rhine Embayment
K. Lehman, J. Klostermann & R. Pelzing.

Geomorphic evidence of active normal faulting in slow-deformation areas: the example of the Lower Rhine Embayment
T. Camelbeeck, H. Martin, K. Vanneste, K. Verbeeck & M. Meghraoui

Modelling of speleothem failures in the Hotton cave (Belgium): are they earthquake induced ?
J.-F. Cadonat, D. Jongmans, A. Plumier, T. Camelbeeck, S. Delaby & Y. Quinif.

Geomorphological aspects of site selection at the Rurrand fault for paleoseismic investigations
K. Hinzen, S. Reamer & T. Rose

Active deformation at the southern Alps – Ligurian basin junction
C. Larroque