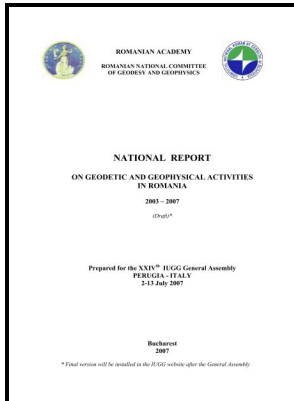


# Geomagnetic polarity transitions of the Gilbert and Gauss Chrons recorded in marine marls from Sicily

Geologisch Instituut der Rijksuniversiteit - International Commission on Stratigraphy



Description: -

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Geomagnetism Geomagnetic polarity transitions of the Gilbert and Gauss Chrons recorded in marine marls from Sicily

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**Boekwinkeltjes.be**

Zachariasse, W J, Zijderveld, J D A, Langereis C G, Hilgen, F J e Verhallen, P J J M, 1989, Early Late Pliocene Biochronology and Surface Water Temperature Variations in the Mediterranean: Mar. This high relief contrast between the basin and the surrounding mountains is expressed by large boundary faults between them Yin et al. Paleontologia La sezione è caratterizzata dall'abbondanza di foraminiferi planctonici; sono inoltre presenti foraminiferi bentonici e rari ostracodi.

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It is a closed inland basin and contains up to 12,000 m thick continuous Cenozoic sediments Fang et al.

(PDF) Hoof, A.A.M. van, Os, B.J.H. van, Rademakers, J.G., Langereis, C.G., Lange, G.J. de, 1993. A paleomagnetic and geochemical record of the upper Cochiti reversal and two subsequent precessional cycles from Southern Sicily (Italy). Earth and Planetary Science Letters 117, 235

Subsequently we produced a composite and global record for the past 2Ma Sint-2000 which serves also as a constraint to the dynamo models. See a for its location within the basin.

**Ispra: Nome della pagina**

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