

## عنوان مقاله:

SEISMOTECTONIC DEFORMATIONS ON THE REGION OF SOUTH ARMENIA AND NORTHWEST PART OF IRAN

## محل انتشار:

سومین کنفرانس بین المللی زلزله شناسی و مهندسی زلزله (سال: 1378)

تعداد صفحات اصل مقاله: 6

## نویسندگان:

GYODAKYAN N.E - Institute of Mechanics, Moscow State University, I Michourinskiy ave, Moscow, Russia

GYODAKYAN E.G - Institute of Mechanics, Moscow State University, I Michourinskiy ave, Moscow, Russia

GYODAKYAN E.G. - Institute of Geophysics and Engineering Seismology of the National Academy of Sciences of the Republic of Armenia, Leningradian Δ, Giumry, ΨΥΥΔΙΔ Armenia

## خلاصه مقاله:

In this work the analysis of deformation relative speed is carried out using the tensor of eismic moments of occuring on the investigated region strong earthquakes. Components of deformations and deformations speeds are determined both for region as a whole, and for separate elements with the equal area on the Earth's surface. The intensity of deformations and speed of deformation are calculated as well as the class of the environment tense condition for separate elements. It is revealed the orientation of the main axes of deformation tensor is various for different elements that testifies to the complicated geodynamic structure of the region under investigation

كلمات كليدى:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1290324

