

## عنوان مقاله:

RADIOMETRIC CONTROL OF THE SEISMIC ACTIVITY OF THE NORTHERN ARMENIA

## محل انتشار:

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

تعداد صفحات اصل مقاله: 6

## نویسنده:

S. R PAHLEVAN IAN - Northern Department or the National Survey for Seismic Protection. Leningradian Str.. aa, Gjumri, Armenia

## خلاصه مقاله:

On stationary radiometric stations of the Northern Armenia were carried out observations after the variation of subsoil radon concentration. As a result of longstanding observations were obtained data, which are allowing to reveal regularities in the variations of the emanation field of subSoil radon, which have definite practical importance. In particular, a seasonal periodicity was established in the variations of radon, which is in opposition of the temperature of atmosphere layer near the earth. Bell-shaped changes of radon concentration are precursors of the local changes of tensed condition of roles and are connected with the preparation of local earthquakes

كلمات كليدى:

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1290344

