## THEORY OF CONNECTIVITY AND APPORTIONMENT OF REPRESENTATIVE ACTIVITY CHAINS IN THE PROBLEM OF DECISION-MAKING CONCERNING EARTHQUAKE POSSIBILITY

F.Criado\*, T.Gachechiladze\*\*, N.Jorjiashvili\*\*, Z.Khvedelidze\*\*, H.Meladze\*\*, G.Tsertsvadze\*\*, G.Sirbiladze\*\*

\* Malaga University,
Casa del Estudiante, Campus de el Ejido,
29071 Malaga, Spain
\*\* Tbilisi State University,
2 University str., 380043 Tbilisi, Georgia

(Received: 27.06.01; revised: 21.11.01)

Abstract

The problem solved in our article is connected with the investigation of the possibility of using the Atkin's connectivity theory for coming to a decision of three principal elements of an earthquake: the place, time and power.

Key words and phrases: Fuzzy discrimination and connectivity analyses, earthquake, decision making.

AMS subject classification: 94A17, 94D05.