"Role of enormous earth's magnetic field (EMF) in etiopathogenesis of cardiovascular diseases (CVD),

Nikola Trifunović\* dipl. ing. Geofizike. Dr. Prof. Snežana Komatina\*\*

**Abstract.** Human beings are born, live and die in the natural Earth's magnetic field. However, Earth's enourmous magnetic field's intensities have harmful effects on human organism.

This work's aim is to give a contribution to the etiopathogenesis of cardiac-vascular diseases occured under the influence of enormous intensities of Earth's magentic fields. There have been performed researches on how the Earth magnetic fields of the varied natural quantities, i.e. anomalous increases, have pathogenetical influence which causes diseases.

A correlation between the enormous magnetic fields and cardiac-vascular diseases has been discovered. Influence of the enormous zones (anomalous zones) of magnetic fields upon a specific person's organism had been discovered, afterwards, the mentioned person was moved out of the enormous magnetic field zones influence and his health condition observed.

In order to achieve the mentioned results, an objective evaluation of the used geophysical methods applicability was neccessary. On that occasion, synthesis of two groups of data was performed. Processing of the first data group showed a correlation between the presnt magnetic field enormous zones and the part of the human body affected by the disease. The second data group are theoretical explanations of the obscurities found in the literature on cardiac-vascular diseases, from the Earth magnetic field concept's point of view. A complete compatibility of the practical measuring results and theoretical explanations of many obscurities has been found.

**Key Words**: Anomalous zones, additive, characteristics of magnetization, body Viscous magnetization.

Poziv da prikažemo rad. i Abstrakt, Jun, 19, 2002, Aveiro, Portugal

<sup>\*</sup>Geoinstitut, Rovinjska 12, Beograd Srbija, \*\*Naftagas, Beograd, Srbija