CONTRIBUTION OF ANOMALOUS INTENSITIES OF ELECTROMAGNETIC AND MAGNETIC (EMM) FIELDS IN ETIOPATOGENESIS OF MENTAL DISORDERS AND DISEASES

Nikola Trifunović¹ Dragan Jevdić² Aleksandar Jevdić³ Katarina Jevdić³
MSc, BS, Retired Geophysicist, Geoinstitute, Beograd, Serbia
ntrifunovic41@yahoo.com
²PhD, MD, Retired Neuropsychiatrist, Special Hospital for Psychiatric Diseases, Vršac, Serbia
jevdić@hemo.net
³MD, Private Medical Practice “Life”, Belgrade, Serbia
www.lifeordinacija.rs

Abstract.
The aim of this paper is to consider contribution of anomalous intensities of electromagnetic and magnetic fields in etiopathogenesis of mental disorders and diseases. This research has been applying in past 20 years, with objective geophysical evaluation by proton magnetometer produced in USA and geological compass "Brunton". In this period we have examined a couple of hundreds patients with different type of mental disorders (sy anx-depressivum, depression, schizophrenia) both sex and all ages. We applied BPRS scale for sy anx-depressivum, Hamilton scale for depression, and PANSS scale for schizophrenia. Hereby we present several case studies. Results are excellent after the patients spent time in spaces with natural values of EM-M fields. During examination patients were receiving regular medicine (pharmacotherapy). Finally, we will present theoretical model for influence of geomagnetic field and cosmicradiation on the biological evolution.

Keywords: electromagnetic and magnetic fields, anomalous intensities, mental disorders and diseases, etiopathogenesis