

Earthen Buildings from the Point of View of Geomagnetic Field of Earth Optimisation



Ivana Zabickova, Eleonora Cermakova
Faculty of Architecture, Brno University of
Technology; Earthen Architecture Association; CZ,
Faculty of Civil Engineering, External Worker of Dpt.
of Physics Brno University of Technology; CZ
zabickova@fa.vutbr.cz, cermakova.e@fce.vutbr.cz

ABSTRACT

Throughout its existence mankind lived in the midst of nature which provided food, clothing, heat and places to live. Therefore, people are well adapted to the environment, including Earth's geomagnetic field. Over the last century, we became surrounded by a rapidly changing environment. People spend the greatest part of their lives in houses that are no longer made from natural materials but from artificial materials whose properties are being discovered with significant delays.

Earth's geomagnetic field which can spread through wood, clay and stone almost without restriction but it is reduced by 60-70% of its original value by steel skeletons of modern buildings. Such distortions are damaging the health of those who spend longer time in such buildings.

This article will provide results of measurements of the Earth's geomagnetic field in a building with a steel structure and in a house made of natural materials.

KEY WORDS :

Natural materials, geomagnetic field of Earth, health, environment