

System for Therapy by Low Frequency Electromagnetic Signals and Acupressure

Author(s) - Institution(s):

Dimitar Dimitrov, TU-Sofia

Sasho Guergov, TU-Sofia

Corresponding author email: dcd@tu-sofia.bg

Corresponding WG group: TWGB

Abstract:

An investigation on system for simultaneously influence of low frequency electromagnetic field and mechanical acupressure in medical therapy is described in TD. The investigation includes: computer visualisation of space configuration of used electromagnetic signals around of part of human body, mathematical and computer simulation of movement of ions in allive tissues under influence of external low frequency electromagnetic field, method for engineering design of medical system for simultaneously influence of low frequency electromagnetic signals and mechanical acupressure on the human body.