

Ph.D. theses led and confirmed

Research on processing and analyzing of biological signals monitored in different electromagnetic environments (*Bioengineer Doru Ionut Anditoi, 2014, led by professor Valeriu David*)

Methods and measurement systems for the electromagnetic environment survey and control (*Engineer Ionut Nica, 2012, led by professor Valeriu David*)

Characterization and control of electromagnetic interference in the hospital environment (*Bioengineer. Vlad Dafinescu, 2012, led by professor Valeriu David*)

Interaction between electromagnetic field and living matter (*Physicist Catalin Lazarescu, 2012, led by professor Valeriu David*)

Analysis of biological signals changes in case of peoples exposed to electromagnetic fields (*Bioengineer Narcis Iulian Adochiei, 2012, led by professor Valeriu David*)

Study on electrical brain activity in the conditions of stimulation (*Engineer. Mariana Ciorap, 2012, led by professor Valeriu David*)

Research on bio-magnetic fields measurement (*Bioengineer Miuta Rau, 2012, led by professor Valeriu David together with professor Octavian Baltag*)