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)