EyeLase

EyeLase project studies use and commercialization of the Yellow laser developed at Tampere University of Technology, Optoelectronics Research Center. Project develops new type compact yellow laser with strong interaction with oxyhemoglobine in the blood enabling new type of medical instruments for treatment of for example, diabetes retinopathy, Age-Related Macular Degeneration and melisma.







MSc Topi Uusitalo -5+ years of expertise in diode lasers -Business studies



Prof. Mircea Guina
-Establishing and leading of major research projects
-10 years of successful start-up experience