METU Center for Image Analysis (OGAM)

Goals

As the METU Center for Image Analysis (OGAM), our goal is to make the expertise in visual analysis, formed in different departments within the university, useful, efficient and permanent for our country. In this direction, evaluating the visual analysis as a common denominator for different fields and applications, preparing project proposals on a national and international basis on related issues in different units of the university under the support of specialized full-time researcher staff working on image analysis, supporting experienced researchers in image analysis for accepted projects, and to transfer the knowledge gained in completed projects to the future.

As the METU Image Analysis Application and Research Center, our goals are defined below in order to increase our performance while doing all our technological research activities, to do better research while continuing our research, and to increase the effectiveness of our research outputs.

» Having a physical space of sufficient size to meet the needs, where we can develop and maintain our activities,

» Establishing a strong and sustainable technical equipment infrastructure that will serve researchers and stakeholders in the field of science and technology,

» Providing a quality organization where knowledge, experience and outputs can accumulate,

» Increasing the presence of teaching staff and administrative staff to support research and projects,

» Developing innovative interdisciplinary projects on a national and international basis,

» Creating solutions with research staff with the capacity suitable for postgraduate education in order to create high research and project solutions required by the university.