Precision Engineering, Chemistry and Biotechnology, Mechanical Engineering, Electrical Engineering and Information, Bioengineering, Chemical System Engineering, Applied Chemistry, Architecture, Materials Engineering, Pathology/Immunology and Microbiology, Advanced Interdisciplinary Studies

IIS Research Group for Research on Engineering in Medicine and Biology (RG-EMB) was established in 1999 and continuously provided opportunities to create new research for wide variety of engineering researchers connected extensively and flexibly around Biology. Especially in recent years, biology related engineering research is remarkably advanced and maturing by the fusion of tissue engineering, stem cell technology, microfabrication technology, fluid engineering, chemistry, computer science, etc. For the succession and development of the achievement by RG-EMB, the center aims to establish the environment easier to conduct interdisciplinary collaborative research, such as, the improvement of preventive medicine for human health, safe and secure society and QOL, and so on.

Director
Deputy Director

Collaborative Professors

Institute of Industrial Science, The University of Tokyo