The 16th International Symposium on Bioscience and Nanotechnology

The Bio-Nano Electronics Research Centre, Toyo University, has developed bio-nano fusion research and educational programmes in collaboration with advanced overseas universities. We have held 15 international symposia, over 20 international seminars at overseas universities and more than 50 international seminars at the Kawagoe Campus, Toyo University, Japan since 2003 to show outstanding results obtained via our bio-nano fusion research programmes, to educate young researchers and students, and to discuss various future directions of our international collaborative research and educational programmes.

This year, the Bio-Nano Electronics Research Centre and the Graduate School of Interdisciplinary New Science, Toyo University, will hold the 16th International Symposium on Bioscience and Nanotechnology on 18th December at the Bio-Nano Electronics Research Centre Annex: Beta, which is located on the Kawagoe Campus, Toyo University. We will organise three plenary lectures, followed by discussion on “International research and educational collaboration”. Young researchers of the Centre will also give poster presentations on their latest results. We really hope that all of the participants will enjoy this special event and that new international collaborative research and educational projects will be initiated.

We would like to thank JEOL Ltd, Shimadzu Co., Horiba Ltd., Oxford Instruments KK, Elionix Inc., Samco Inc., Nissan ARC Ltd., Ulvac-Phi Inc. and Hitachi High-Technologies Co. for their continuing support.

Toru Maekawa
Director
Bio-Nano Electronics Research Centre
Toyo University

Deputy-Directors

Nanotechnology Facilities & equipment
Tatsuro Hanajiri

Biotechnology
Noriyuki Doukyu

Bio-nano fusion technology
International affairs
Sakthi Kumar

Bio-nano fusion science
Hisao Morimoto

Coordinators for international and academia-industry collaboration

Tomofumi Ukai
Shunji Kurosu
Mohamed Sheikh Mohamed
Yoshikata Nakajima
Toru Mizuki