Message from the Editor-in-Chief

Dear authors,

Last for almost decade, IJABME is now accounted for one of the most well-known Biomedical Engineering journal in Thailand. An increasing number of papers have been submitted, only some selected papers are published after an intensive peer review. As editor-in-chief, I would like to express my sincere thanks to all the researchers who have submitted their good research works to be shared and their research result to be exchanged in the current issue of IJABME. I also would like to extend my gratitude to all members of the Editorial Board who serve to standardize the paper for IJABME publication.

It is worth informing that some published papers of the previous issues were selected from the best papers of Biomedical Engineering International Conference (BMEiCON). The next BMEiCON will be organized in Luang Prabang, Laos between Dec 7-9, 2016. I hence encourage all biomedical engineers to wrap-up his/her research work and prepare the manuscript submitting to directly to IJABME or indirectly to BMEiCON. This will extend the opportunity for author to share of his/her Biomedical Engineering research across the region.

Chuchart Pintavirooj, Ph.D.
Department of Electronics
Faculty of Engineering
King Mongkut’s Institute of Technology Ladkrabang, Thailand. E-mail: kpchucha@kmitl.ac.th

Chuchart Pintavirooj, was born in Bangkok, Thailand in 1962. He received the B. Sc. (Radiation Techniques) and M.Sc. (Biomedical Instrumentation) from Mahidol University, Bangkok, Thailand in 1985 and 1989 respectively. In 1995, he received another master degree in Biomedical Engineering from Worcester Polytechnic Institute, MA, USA. In 2000, he earned a Ph. D. in Biomedical Engineering from Drexel University, Philadelphia, PA. After working as a research scientist at Biomedical Instrumentation Department, Mahidol University, he joined Electronic Department, Faculty of Engineering, King Mongkut’s Institute of Technology at Ladkrabang, Bangkok where he is currently an associate professor. His current research is in Biomedical Image/ Signal Processing majoring in Image reconstruction, Image Classification and Image restoration. Dr. Pintavirooj is the acting chairman of Biomedical Engineering Society of Thailand affiliated with IFBME.