

# がん治療高度専門家養成プログラム 特別講演会のご案内

日 時 12月9日(木)16:00-17:00

会 場 すすかけ台キャンパス J2棟 20F 中会議室  
(神奈川県横浜市緑区長津田町 4259  
最寄駅: 田園都市線すすかけ台駅)

演 題 「**Early skin cancer and melanoma detection  
by light-matter interaction techniques**」



講 師 **DJURO KORUGA**

〈セルビア共和国 BELGRADE 大学 教授〉

Since 1985 dr Koruga has been principle investigator of 12 projects (Ministry of Science, Serbia) and 8 projects from industry. Four industry projects were in the field of biomedical engineering (two of them were in the field of production and two in nanotechnology). During his stay in USA (1990-1997), he works for NSF, NASA, Army and DARPA projects in MER Inc. and at the University of Arizona. He participated at the first U.S. Army Natick Research conference on nanotechnology in 1993. He is co-inventor of biomedical device for measurement bioimpedance property of human skin and early detection of skin cancer and melanoma. He is author of the book: Qi Engineering: Phenomena of extra electromagnetic active loci of human body and co-author of two more books (*Elsevier*, North-Holland and *Science- Belgarde*)