I. Khoa Công nghệ thông tin


II. Khoa Điện tử - Viễn Thông


48. Linh Mai, Jae-young Lee, Minh-Tuan Le, Van-Su Pham and Giwan Yoon, *A Study about Effects of Thermal Treatment on Spiral Inductors for Si-based RFICs,*


60. Minh-Tuan Le, Pham-Van Su, Linh Mai, and Giwan Yoon, *Low-complexity maximum-likelihood decoder for V-BLAST architecture*, Korean Institute of


65. Minh-Tuan Le, Linh Mai, Van-Su Pham and Giwan Yoon, *Application of QR Decomposition to Design of Space-Time Codes for MIMO Systems*, 10th Asia-Pacific Conference on Communications and the 5th International Symposium on Multi-Dimensional Mobile Communications, Beijing, China, pp.26-29, Aug.29-Sept.01, 2004


III. Khoa Công nghệ Sinh học


88. Mai Dung Ha, KL. Goh, David Forman and Hazel Mitchell. *Significant differences in the distribution of polymorphisms in IL-1B-511, IL-1B-1473 and IL1RN between ethnic groups resident in Malaysia;* 13th International Workshop on Campylobacter, Helicobacter and related organisms, September 4-8th 2005; Gold Coast, Queensland, Australia


94. Mai Dung Ha, Reid Ally, Isidore Segal, Hazel Mitchell. *Carriage of Helicobacter pylori cagA positive and oipA “on” genotypes is strongly associated with the development of duodenal ulcer disease in a Sowetan population*. School of biotechnology and Biomolecular Sciences Third annual Symposium, November 5th 2004, Sydney, Australia.


IV. Khoa Quản Trị Kinh Doanh


V. Bổ môn Kỹ thuật Hệ thống Công nghệ


VI. Bộ môn Kỹ thuật Y Sinh

105. Vu Tran, Mohammed N. Afsar and Toi V. Vo, Microwave complex permittivity measurement of stem cell culture medium, Europe's Premier Microwave, RF, Wireless and Radar Event, Italy, in press, 2009

106. Zijing Li, Vu A. Tran, Toi V. Vo, and Mohammed N. Afsar, Transmittance and reflectance measurements and complex dielectric permittivity of liquid solutions in millimeter waves, Europe's Premier Microwave, RF, Wireless and Radar Event, Italy, in press, 2009


111. Truong Quang Dang Khoa, Masahiro Nakagawa, Training Multilayer Neural Network by Global Chaos Optimization Algorithms, the International Joint Conference on Neural Networks, IJCNN2007, USA, Vol.PO No.2 p.123, Aug 2007


VII. Bổ môn Toán


124. N. Dinh (invited lecture), *On results of Farkas type and 7 applications*, the 4th Vietnam-Korea Workshop on Mathematical Optimization Theory and Applications, HoChiMinh city, February 18-20, 2004


VIII. Bổ môn Vật lý


IX. Khác