





がんとAI セミナ 時:2025年7月2日(水) 13:15~15:30 H

所:近畿大学Eキャンパス E-101教室 埸 (〒577-8502 東大阪市小若江3-4-1) 開催方法:現地開催(事前申込不要) 象:学生·教員 対

講演者:Jiunn-Woei Lian教授(台湾国立台中科技大学) 講演タイトル: Acute leukemia prediction and classification using convolutional neural network and generative adversarial

network-design thinking perspective

略歴: Jiunn-Woei Lian is a professor at Department of Information Management, National Taichung University of Science and Technology, Taiwan. He received his PhD degree in Department of Information Management from the National Central University, Taiwan. His research interests include electronic commerce, electronic business and IS applications in organization. His researches have appeared in Decision Support Systems, Computers in Human Behavior, International Journal of Information Management, Journal of Retailing and Consumer Services, Technology in Society, Journal of Organizational Computing and Electronic Commerce, Enterprise Information Systems, Electronic Library, Library Hi Tech., INQUIRY, Computers and Electronic Engineering among others.



講演者:Guo-Shiang Lin教授(台湾国立勤益科技大学) 講演タイトル:Machine-Learning-based Computer Aided Diagnosis with Medical Images

略歴:Guo-Shiang Lin received the MS. and Ph.D. degrees from the Department of Electrical Engineering, National Chung Cheng University, Taiwan, R.O.C., in June 1998 and May 2005, respectively. During Ph.D. program, Dr. Lin visited Prof. C.-C. Jay Kuo's research group at the Department of Electrical Engineering-Systems, University of Southern California for seven months. In August 2005, Dr. Lin joined the Department of Computer Science and Information Engineering, Da-Yeh University, Taiwan, R.O.C. From February 2022, Dr. Lin is a full professor at Department of Computer Science and Information Engineering, National Chin-Yi University of Technology, Taiwan, R.O.C. His research interests include multimedia signal processing, computer vision, machine learning (deep learning), and multimedia applications.



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