

ITC-CSCC 2015

Effect of Switching Characteristic of Wavelength Selective Switches on Flexible Fiber Access Network 116

*Maung Maung Htwe, Pichitra Kanjanopas and Pasu Kaewplung
(Chulalongkorn University, Thailand)*

Extension of the Range of Passive Optical Network for Optical Backhaul Infrastructure of Wireless Optical Broadband Access Network 119

*Thanutcha Wiriyantikorn, Worakiat Kraikit, Rachata Maneekut, Pasu Kaewplung and Lunchakorn Wuttisittikulkij
(Chulalongkorn University, Thailand)*

A Numerical Study on Optical Concentrators for Visible Light Communications 122

*Pituk Panthong^{1,2}, Paramin Sangwongngam², Jutaphet Wetcharungsri², Keattisak Sripimanwat², Adisorn Kaewpukdee³, Piya Kovintavewat³ and Lunchakorn Wuttisittikulkij⁴
(Kasetsart University University, Thailand¹, National Electronics and Computer Technology Center, Thailand², Nakhon Pathom Rajabhat University, Thailand³, Chulalongkorn University, Thailand⁴)*

Artifical Neural Network Based Visible Light Positioning System Employing Received Signal Strength 126

*Muhammad Saadi, Yan Zhao and Lunchakorn Wuttisittikulkij
(Chulalongkorn University, Thailand)*

SS-10

Algorithms in Image/Video-related Consumer Products

Video ROI Compression Based on RWR Saliency Detection 131

*Hansang Kim and Chang-Su Kim
(Korea University, Korea)*

Enhanced QoS Multicast Routing Optimization for Overload Traffic Conditions in Wireless Mesh Networks 133

*Moonsik Kang
(Gangneung Wonju National University, Korea)*

Object Tracking Method Based on Particle Filter Using Improved Object Model 136

*Jaesoon Jung, Hyungtae Kim and Joonki Paik
(Chung-Ang University, Korea)*

Example-based Low-light Image Enhancement Using Neural Network for Driver Assistance Systems 138

*Seungyong Ko, Soohwan Yu, Wonseok Kang and Joonki Paik
(Chung-Ang University, Korea)*

An effective single image tone mapping using short-time Fourier transform and adaptive image rescaling 141

*Joonyong Whang, Nakin Seong, Soowoong Jeong and Sangkeun Lee
(Chung-Ang University, Korea)*

SS-11

Wireless Sensor Networks and Protocols 1

Analysis of EMU-Sync: A Time Synchronization Protocol for Underwater Mobile Networks 145

*Chairat Phongphanphanee¹, Pollawat Vonloppisut², Nitthita Chirdchoo³ and Lunchakorn Wuttisittikulkij²
(Chulalongkorn University, Thailand^{1,2}, Nakhon Pathom Rajabhat University, Thailand³)*