PERSONAL DATA



Name : Mr. WISARUT CHANTARA

Position: Lecturer

Email: wisarut.ch@phuket.psu.ac.th

Phone: 076-276974

EDUCATION

Ph.D. Degree Current Ph.D. Candidate, Gwangju Institute of Science and Technology (GIST)

Master Degree 2008 M.Eng. in Computer Engineering, Prince of Songkla University (PSU), Thailand

Bachelor Degree 2004 B.Eng. in Computer Engineering, Prince of Songkla University (PSU), Thailand

RESEARCH INTERESTS

Image Enhancement, Image Classification, Object Tracking & Recognition, Sensors & IoT, Light field imaging

Image Processing

Sensors&IoT

Light Field Imaging

TEACHING

241-209 Basic Electronics

241-480 Image Processing

- 240-101 Introduction to Computer Programming
- 240-208 Digital Logic and Design
- 240-310 Algorithms: Design & Analysis
- 977-114 Digital Logic and Design
- 977-341 Sensors and Microcontroller Interface
- 980-023 PSU Volunteer
- 969-051 Change your thoughts, Change your life

INTERNATIONAL JOURNAL ARTICLES

Wisarut Chantara and Moongu Jeon, "All-in-Focused Image Combination in the Frequency Domain Using Light Field Images," Applied Sciences, 9(18), 3752, Sep, 2019

Wisarut Chantara, Ji-Hun Mun, Dong-Won Shin and Yo-Sung Ho, "Object Tracking using Adaptive Template Matching," IEIE Transactions on Smart Processing & Computing, Vol.4, No.1, pp 1-9, Feb., 2015

INTERNATIONAL PROCEEDINGS

W.Chantara, "Multi-focus Image Fusion using Modified Stationary Wavelet Transform," The 2nd Workshop on Biomedical Electricals-Electronics and Communications Engineering, 2021, Ayutthaya, Thailand, p.16.

iii 12/2021 ₽ ECTI

W. Chantara and Y. S. Ho, "Initial Depth Estimation using Adaptive Window Matching with Light Field Image," Proceedings of the International Workshop on Advanced Image Technology (IWAIT), 2018, Chiang Mai, Thailand, pp.1-3.

W. Chantara and Y. S. Ho, "Multi-focus Image Fusion for Extended Depth of Field," Proceedings of the 10th International Conference on Internet Multimedia Computing and Service (ICIMCS), 2018, Nanjing, China, pp 1-4.

W. Chantara, Ji-Hun Mun and Y. S. Ho, "Efficient Depth Estimation for Light Field Images," Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), 2018, Honolulu, Hawaii, USA, pp.1499-1502.

11/2018 ₩ IEEE, SCOPUS

W. Chantara and Y. S. Ho, "Initial Depth Estimation using EPIs and Structure Tensor," Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), 2017, Kuala Lumpur, Malaysia, pp.1-4

W. Chantara and Y. S. Ho, "Focus Measure of Light Field image using Modified-Laplacian and Weighted Harmonic Variance," Proceedings of the International Workshop on Advanced Image Technology (IWAIT), 2016, Busan, Korea, pp.3C-4(13-16).

1/2016

W. Chantara and Y. S. Ho, "Image Fusion using Image Blocks and Modified Discrete Wavelet Transform,"

print date: 26 Apr 2024

International conference on embedded systems and intelligent technology (ICESIT), 2016, Chonburi, Thailand, pp.47-49.

3/2016

W. Chantara and Y. S. Ho, "Measure of Image Focus using Image Segmentation and SML for Light Field Images," Asia-Pacific Signal and Information Processing Association Annual Summit and Conference (APSIPA ASC), 2016, Jeju, Korea, pp.1-4

W. Chantara and Y. S. Ho, "Object Detection based on Fast Template Matching through Adaptive Partition Search," 12th International Joint Conference on Computer Science and Software Engineering (JCSSE), 2015, Hatyai, Thailand, pp.1-6

W. Chantara and Y. S. Ho, "Object Searching with Combination of Template Matching," Pacific Rim Conference on Multimedia, 2015, Gwangju, Korea, pp.32-41.

🟥 9/2015 🗬 Spinger, SCOPUS

W. Chantara and Y. S. Ho, "Light field cameras: Properties and applications," International conference on embedded systems and intelligent technology (ICESIT), 2014, Gwangju, Korea, pp. 35-38.

9/2014

NATIONAL PROCEEDINGS

W. Chantara and Y. S. Ho, "Multi-focus Image Fusion based on Improved DWT for Light Field Camera," SmartMedia (Spring Semester) Conference, 2016, Korea, pp. 149-151.

W. Chantara and Y. S. Ho, "Reconstruction light field image for compression," SmartMedia (Fall Semester) Conference, 2016, Korea, pp. 75-76.

iii 10/2016 ♥ KISM

W. Chantara and Y. S. Ho, "All-focused Image Generation using Light Field Camera," SmartMedia (Fall Semester) Conference, 2015, Korea, pp. 263-266.

iii 11/2015 ♥ KISM

Scan Me!! CV Online



COLLEGE OF COMPUTING

Prince of Songkla University Phuket Campus 80 M.1 Vichitsongkram Road Kathu, Phuket 83120

print date: 26 Apr 2024

Email: coc@phuket.psu.ac.th
Website: computing.psu.ac.th