Selected Papers

Milkisa Yebasse, Kyung Joo Cheoi, Jaepil Ko, "Malaria Disease Cell Classification with Highlighting Small Infected Regions", IEEE Access, Vol. 11, pp. 15945-15953, 2023. (SCI급)

Taeho Kim, Youjin Kim, Sehan Kim, Jaepil Ko, "Estimation of Number of Pigs Taking in Feed Using Posture Filtration", Sensors, 23(1), 2022. (SCI급)

김태호, Bishal, 홍원기, 고재필, "**돼지 자세 검출을 이용한 사료 섭취 마릿수 측정**", *대한임베디드공학회 추계학술대회*, Jeju, 2-4, Nov., 2022.

강민혜, 고재필, "유무 검사를 위한 실용적인 불량 데이터 수집 방법", 한국컴퓨터종합학술대회(KCC), Jeju, 6.29-7.1, 2022.

배준현, 김태호, 홍원기, 고재필, "**잡음 강도별 딥러닝 모델의 음성향상 성능 비교**", *The 17th IeMek Symposium on Embedded Technology (ISET2022)*, Jeju, 19-21, May, 2022.

소로, 고재필, "**타이어 밴드 직물의 불량유형 분류를 위한 불량 픽셀 하이라이팅**", *한국항행학회논문지*, Vol. 26, No. 2, pp. 113-118, 2022.

Kyung Joo Cheoi, Jaepil Ko, "A novel distant target region detection method using hybrid saliency-based attention model under complex textures", Computer Science and Information Systems, Vol. 18, No. 2, pp. 379-399, 2021. (SCI급)

Jaepil Ko, Kyung Joo Cheoi, "Image-processing based Facial Imperfection Region Detection and Segmentation", MULTIMEDIA TOOLS AND APPLICATIONS, Vol. 80, pp. 34283-34296, 2021. (SCI 급)

Milkisa Yebasse, Birhanu Shimelis, Henok Warku, Jaepil Ko, and Kyung Joo Cheoi, "**Coffee Disease Visualization and Classification**", *Plants*, Vol. 10, 1257, 2021. (SCI급)

이희재, 김태호, 밀키사, 김유진, 고재필, "**돼지 이상징후 탐지를 위한 비디오 기반 돼지 활동량 및 응집도 측정**", *대한임베디드공학회추계학술대회*, Jeju, 10-12, Nov., 2021

강민혜, 배준현, 이수진, 최연서, 홍원기, 고재필, "**USB 카메라를 사용한 다중 유무 검사 시스템**", *대한임 베디드공학회추계학술대회*, Jeju, 10-12, Nov., 2021

류상수, 배준현, 홍원기, 고재필, "**스마트 토이를 위한 장난감 자동차 인식 시스템**", *The 16th IeMek Symposium on Embedded Technology (ISET2021)*, Jeju, 27-28, May, 2021.

Kyung Joo Cheoi, H-Y Choi, Jaepil Ko, "Empirical Remarks on the Translational Equivariance of Convolutional Layers", *Applied Science*, Vol. 10, No.9, 3161, 2020. (SCI급)

최현영, 고재필, "**피부진단을 위한 딥러닝 기반 피부영상에서의 자동주름 추출**", *한국항행학회논문지*, Vol. 24, No. 2, pp. 148-154, 2020.

A. Abduraimjonov, H. Choi, J. Ko, "**Extending Input Channel Using Global Feature Image for Convolutional Neural Networks**", *Int'l Conf. on Image and Vision Computing New Zealand (IVCNZ)*, Dunedin, New Zealand, 02-04 Dec. 2019, pp.1-4.

R. Shohruh, Hyeon-yeong Choi, Jaepil Ko, "**Experimental Remarks on Manually Attentive Fabric Defect Regions**", *Proc. of the Korean Institute of Information and Communication Sciences Conf.*, 2019, pp. 442-444.

HY. Choi, Jaepil Ko, "**A new image code recognition at a distance**", *Journal of Theoretical and Applied Information Technology*, Vol. 96, No. 5, 2018. (SCOPUS)

- 홍성화, 고재필, 곽재민, "**USN을 활용한 해양센서 데이터 집합 방안**", *한국항행학회논문지*, Vol. 21, No. 3, 2017.
- 최현영, 홍성화, 고재필, "**야구 비디오에 대한 민시프트 추적 하에서 선수 병합 분리**", *한국항행학회논문 지*, Vol. 21, No. 1, 2017.
- Jaepil Ko, Won-Kee Hong, "Inverse Sigmoid-based X-Ray Image Enhancement", *Indian Journal of Science and Technology*, Vol. 9, No. 47, 2016. (SCOPUS)
- Jaepil Ko, Jung-Ho Ahn, Won-Kee Hong, "Integral Histogram-based Framework for Rapid Object Tracking", *Journal of the Korea Industrial Information Systems Research*, Vol. 20, No. 2, pp.45-56, 2015. (Korean)
- C. Lee, J. Ko, T. Choe, "**Two-way portioning of a recursive Gaussian filter in CUDA**", *EURASIP Journal on Image and Video Processing*, 2014. (SCI급)
- Won-Kee Hong, Tae-Hwan Kim, Jaepil Ko, "**Design and Evaluation of Telematics User Interface for Ubiquitous Vehicle**", *Journal of the Korea Industrial Information Systems Research*, Vol. 19, No. 3, pp.9-15, 2014.
- B. Suvdaa, C. Lodoiravsal, U. Batbayar, Jaepil Ko, "Line Profile based Fast Approach for Recognizing Traditional Mogolian Script", 7th Int'l Conf. on Ubi-Media Computing and Workshops, 2014.
- Jaepil Ko, "Fusion of Dehazing and Retinex using Transmission for Visibility Enhancement", 8th Int'l Conf. on Computer Vision Theory and Applications (VISAPP), Vol. 1, 2013, pp. 122-125.
- Jaepil Ko, Jung-Ho Ahn, Il-Yoing Lee, Sung-Hyun Kim, "A Histogram-based Object Tracking for Mobile Platform", Journal of Korea Multimedia Society, Vol. 15, No. 8, pp.986-995, 2012. (Korean)
- B. Suvdaa, J. Ko, "Accurate Face Pose Estimation and Synthesis Using Linear Transform Among Face Models", *Journal of Korea Multimedia Society*, Vol. 15, No. 4, pp. 508-515, 2012. (Korean)
- Jung-Ho Ahn, Jaepil Ko," A Study on Tangible Gesture Interface Prototype Development of the Quiz Game", Journal of Digital Contents Society, Vol. 13, No. 2, pp. 235-245, 2012. (Korean)
- Jung-Ho Ahn, Jaepil Ko, Il-Yoing Lee, Sung-Hyun Kim, "**A fast continuous auto focus algorithm using the state transition model**", *Pacific Science Review*, Vol. 13, pp. 125-130, 2011.
- B. Suvdaa, J. Ko, "A comparison of Distance metric Learning methods for Face Recognition", *Journal of Korea Multimedia Society*, Vol. 14, No. 6, 2011. (Korean)
- J. Yang, J. Ko, H. Byun, "Collaborative Local Active Appearance Models for Illuminated Face Images", *Journal of Korea Information Science Society: Software and Applications*, Vol. 36, No. 10, pp. 816-814, 2009. (Korean)
- A. Lim, J. Ko, "**A System for Recognizing Sunglass and Mask of an ATM user**", *Journal of Korea Multimedia Society*, Vol. 11, No. 1, pp.34-43, 2008. (Korean)
- D. Lim, J. Ko, "**Detection and Determination of Face Wearing Sunglasses and a Mask for Image-based ATM Security**", *Workshop on Image Processing and Image Understanding (IPIU)*, Jeju, 7-9 Feb., 2007. (Korean)
- M. Park, J. Ko, "Facial Expression Recognition with Instance-based Learning Based on Regional-Variation Characteristics Using Models-based Feature Extraction", *Journal of Korea Multimedia Society*, Vol. 9, No. 11, pp.1465-1473, 2006. (Korean)
- E. Lee, J. Ko, "**De-Noising and Contour Preserving Method for Meter Digit Recognition**", 33rd Proc. of Korea Information Science Society Conf., 20-21 Sep., 2006, pp. 515-520. (Korean)

- M. Park, D. Lim, J. Ko, "Facial Expression Recognition using Model-based Feature Extraction in Image Sequence", *Proc. of Korea Computer Congress*, 21-23 June, 2006. (Korean)
- D. Lim, J. Ko, "Face Contour Extraction based on ASM for ATM Withdrawal Controlling", Workshop on Image Processing and Image Understanding (IPIU), Jeju, 8-10 Feb., 2006. (Korean)
- J. Ko, "Solving Multi-class Problem using Support Vector Machines", *Journal of Korea Information Science Society: Software and Applications*, Vol. 32, No. 12, pp. 1260-1271, 2005. (Korean)
- J. Ko, E. Kim, "**On ECOC as Binary Ensemble Classifiers**", *IAPR Int'l Conf. on Machine Learning and Data Mining (ICMLDM)*, Leipzig, Germany, July 9-11, 2005, LNCS 3587, pp. 1-10.
- E. Kim, J. Ko, "**Dynamic Classifier Integration Method**", 6th Int'l *Workshop on Mutiple Classifier Systems (MCS)*, Seaside, CA, USA, June 13-15, 2005, LNCS 3541, pp. 97-107.

Jaepil Ko, Hyeran Byun, "**Sequential Fusion of Output Coding Methods and Its Application to Face Recognition**", *IEICE Trans. on Information and Systems, Special Issue on Machine Vision Applications*, Vol.E87-D, No.1, pp. 121- 128, Jan. 2004. (SCI급)

Jaepil Ko, Eunju Kim, Hyeran Byun, "**Normalization of Face Images Subject to Directional Illumination using Linear Model**", *Journal of Korea Information Science Society: Software and Applications*, Vol.31, No.1, pp.54-60, 2004. (Korean)

Jaepil Ko, Eunju Kim, Hyeran Byun,"**Improving N-Division Output coding for Multiclass Learning Problems**", *Proc. of the 17th Int'l Conf. on Pattern Recognition (ICPR)*, Vol. 3, pp. 470-473, Cambridge, UK, 23-26 Aug., 2004.

Jaepil Ko, Hyeran Byun, "**Empirical Remarks on Output Coding Methods for Face Recognition**", *Proc. of the 6th Int'l Conf. on Automatic Face and Gesture Recognition (AFGR)*, pp. 333-338, Seoul, KR, 17-19 May., 2004.

Jaepil Ko, Hyeran Byun, "**N-division output coding method applied to face recognition**", *Pattern Recognition Letters*, Vol. 24, No. 16, pp. 3115-3123, Dec., 2003. (SCI급)

Jaepil Ko, Hyeran Byun, "Multi-Class Support Vector Machines with Case-Based Combination for Face Recognition", 10th Int'l Conf. on Computer Analysis of Images and Patterns (CAIP), Gronigen, The Netherlands, Aug. 25-27, 2003, LNCS 2756, pp. 623-629.

Jaepil Ko, Hyeran Byun, "Binary Classifier Fusion Based on the Basic Decomposition Methods", 4th Int'l Workshop on Multiple Classifier Systems (MCS), Guilford, UK, June 11-13, 2003, LNCS 2709, pp. 146-155.

Jaepil Ko, Eunju Kim, Hyeran Byun, "A Simple Illumination Normalization Algorithm for Face Recognition", 7th Pachfic Rim Int'l Conf. on Artificial Intelligence (PRICAI), Tokyo, Japan, Aug. 18-22, 2002, LNCS 2417, pp. 532-541.

Eunju Kim, Jaepil Ko, Hyeran Byun, Yillbyoung Lee, "**A Natural Clustering Algorithm based on the Relative Gravitation Model**", *Journal of Korea Information Science Society: Software and Applications*, Vol. 28, No. 10, pp757-763, 2001. (Korean)

Jaepil Ko, Hyeran Byun, "**Face Region Detection using Face Template based on Eigenfaces**", *Journal of Korea Information Science Society: Software and Applications*, Vol. 27, No. 11, pp.1123-1132, 2000. (Korean)