

Selected Papers:

Minseong Jeon, Jaepil Ko, Kyungjoo Cheoi, "Enhancing Surveillance Systems: Integration of Object, Behavior, and Space Information in Captions for Advanced Risk Assessment", sensors, Vol. 24, No. 292, pp. 2~17, Jan. 2024. (SCIE)

전민성, 고재필, 최경주, "이미지 캡셔닝 기반의 새로운 위험도 측정 모델", 정보시스템연구논문지, Vol. 32, No. 4, pp.119-136, Dec. 2023. (KCI)

Bishal Ranjan Swain, Dahee Cho, Joongcheul Park, Jae-Seung Roh and Jaepil Ko, "Complex-Phase Steel Microstructure Segmentation Using UNet: Analysis across Different Magnifications and Steel Types", materials, Vol. 16, No. 7254, pp. 1-22, Nov. 2023. (SCIE)

김태호, 김병현, 고재필, "도시침수 수치해석기 데이터를 활용한 UNet 기반 도시침수예측", 2023 한국컴퓨터종 학술대회, 6.17~6.20, 제주, 2023.

강민혜, 최경주, 고재필, "저비용 UVC 카메라를 이용한 다위치 및 다부품 동시 비전검사", 한국멀티미디어학회논 문지, Vol. 26, No. 9, pp. 1097-1104, Sep. 2023. (KCI)

윤종학, 고재필, 최경주, "3D-U2Net 기반 새로운 뇌종양 분할모델", 한국멀티미디어학회논문지, Vol. 26, No. 3, pp. 449-456, Mar. 2023. (KCI)

MILKISA YEBASSE, KYUNG JOO CHEOI, AND JAEPILO KO, "Malaria Disease Cell Classification with Highlighting Small Infected Regions", IEEE Access, Vol. 11, pp. 15945-15953, Feb. 2023. (SCIE)

강민혜, 김태호, 이희재, 고재필, "STEFFAN 기반의 장면 내 한국어 글자 편집", 제35회 영상처리 및 이해에 관한 워크샵, 2.8~2.10, 제주, 2023.

Taeho Kim, Youjin Kim, Sehan Kim and Jaepil Ko, "Estimation of Number of Pigs Taking in Feed Using Posture Filtration", sensors, Vol. 23, No. 238, pp. 2~14, Dec. 2022. (SCIE)

김태호, Bishal, 홍원기, 고재필, "돼지자세검출을 이용한 사료섭취 마릿수 측정", 2022 대한임베디드공학회추계 학술대회, 제주, 11.2~11.4, 2022.

배준현, 김태호, 홍원기, 고재필, "잡음 강도별 딥러닝 모델의 음성향상 성능비교", The 17th IeMeK Symposium on Embedded Tehcnology(ISET2022), 5.19~5.21, 2022.

소로, 고재필, "타이어 밴드 직물의 불량유형 분류를 위한 불량 픽셀 하이라이팅", 한국항행학회논문지, Vol. 22, No. 2, pp. 113~118, 2022.4. (KCI)

이희재, 김태호, 밀키사, 김유진, 고재필, "돼지 이상징후 탐지를 위한 비디오 기반 돼지 활동량 및 응집도 측정", 2021 대한임베디드공학회추계학술대회, 11.10~11.12, 2021.

Kyung Joo Cheoi, Jaepil Ko, "Saliency-Based Attention Model Under Complex Textures", Computer Science and Information Systems, Vol. 18, No. 2, pp. 379-399, 2021. (SCIE)

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

Milkisa Yebasse, Birhanu Shimelis, Henok Warku, Jaepil Ko and Kyung Joo Cheoi, "Coffee Disease Visualization and Classification", plants, Vol. 10, No. 1257, pp. 2~13, 2021.7. (SCIE)

류상수, 배준현, 홍원기, 고재필, "스마트 토이를 위한 장난감 자동차 인식 시스템", The 16th IeMeK Symposium on Embedded Tehcnology(ISET2021), 5.27~5.28, 2021.

배준현, 홍원기, 고재필, "카메라 식별 가능 사진을 위한 코드탑재 및 검출", 한국항행학회논문지, Vol. 25, No.2 pp. 156-161, 2021.4. (KCI)

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. (SCIE)

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, Hyeyoung 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.

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. (SCIE)

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. (KCI)

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) (KCI)

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) (KCI)

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) (KCI)

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) (KCI)

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) (KCI)

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) (KCI)

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) (KCI)
- 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) (KCI)
- 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) (KCI)
- 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 Multiple 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. (SCIE)
- 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) (KCI)
- 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. (SCIE)
- 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 Pacific 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, pp.757-763, 2001. (Korean) (KCI)

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) (KCI)