

Meno a priezvisko: doc. Ing. Róbert Hudec, PhD.

Študijný odbor: 5.2.15-Telekomunikácie

Vysoká škola: Katedra telekomunikácií a multimédií, Elektrotechnická fakulta, Žilinská univerzita v Žiline

ZOZNAM NAJVÝZNAMNEJŠÍCH VEDECKÝCH PRÁC

OBLAŠŤ: FILTRÁCIA ŠUMU V OBRAZOCH

1. HUDEC, R.: Mixed noise suppression in color images by Signal-Dependent LMS L-filters, Radioengineering, Vol.12, No.3, pp. 46-50, September 2003, ISSN 1210-2512, WOS:000208049600010, (Thomson Reuters MJL, SCOPUS, Elsevier, INSPEC, IET, ADS Harvard, IF=0.796).
2. HUDEC, R. - MARCHEVSKY, S.: Extension of impulse detectors to spatial dimension and their utilisation as switch in the LMS L-SD filter, Radioengineering, Vol. 10, No. 1, pp. 11-15, April 2001. ISSN 1210-2512. (SCOPUS)

OBLAŠŤ: EXTRAKCIA NÍZKOÚROVŇOVÝCH PRÍZNAKOV

1. BENCO, M. - HUDEC, R. - KAMENCAY, P. - ZACHARIASOVA, M. - MATUSKA, S.: An advanced approach to extraction of colour texture features based on GLCM, International Journal of Advanced Robotic Systems, ISSN 1729-8806, Vol: 11, AN: 104, pp.1-8, 2014, DOI: 10.5772/58692, (Current Content Connect, Thomson Reuters MJL, SCOPUS). IF= 0.497.
2. BENCO, M. - HUDEC, R.: Novel method for color textures features extraction based on GLCM, Radioengineering, Vol.16, No.4, pp. 64-67, December 2007. ISSN 1210-2512, WOS:000255863800012, (Thomson Reuters MJL, SCOPUS, Elsevier, INSPEC, IET, ADS Harvard, IF=0.796).

OBLAŠŤ: ROZPOZNÁVANIE TVÁRE

1. KAMENCAY, P. – HUDEC, R. – BENCO, M. – ZACHARIASOVA, M.: 2D-3D Face Recognition Method based on Modified CCA-PCA Algorithm, International Journal of Advanced Robotic Systems: Vision Systems, ISSN 1729-8806, Vol: 11, AN: 36, pp.1-8, 2014, DOI: 10.5772/58251, (Current Content Connect, Thomson Reuters MJL, SCOPUS). IF= 0.497.
2. KAMENCAY, P. - ZACHARIASOVA, M. - HUDEC, R. - JARINA, R. - BENCO, M. - HLUBIK, J.: A novel approach to face recognition using image segmentation based on SPCA-KNN method, Radioengineering Journal, Vol. 22, No. 1, pp. 92-99, 2013, ISSN 1210-2512, WOS:000318052400011, (Thomson Reuters MJL, SCOPUS, Elsevier, INSPEC, IET, ADS Harvard, IF=0.796).

OBLAŠŤ: SEMI-SÉMANTICKÁ SEGMENTÁCIA 2D OBRAZU

1. LUKAC, P. - HUDEC, R. - BENCO, M. - DUBCOVA, Z. - ZACHARIASOVA, M. - KAMENCAY, P.: The evaluation criterion for color image segmentation algorithms, Journal of Electrical Engineering, Vol. 63, No.1, pp. 13-20, 2012, ISSN 1335-3632, DOI: 10.2478/v10187-012-0002-1, WOS:000301220300002, (Thomson Reuters MJL, SCOPUS, Elsevier, INSPEC, IET, ADS Harvard, IF= 0.420)
2. LUKAC, P. - HUDEC, R. - BENCO, M. - KAMENCAY, P. - DUBCOVA, Z. - ZACHARIASOVA, M.: Simple Comparison of Image Segmentation Algorithms Based on Evaluation Criterion, Proceedings of 21st International Conference Radioelektronika 2011, Brno, Czech Republic; 19-20 April 2011, Article number 5936406, Pages 233-236, DOI: 10.1109/RADIOELEK.2011.5936406, ISBN 978-1-61284-322-3 (SCOPUS, IEEE Xplore).

OBLAŠŤ: INTELIGENTNÉ TEXTÍLIE

1. HUDEC, R. - BENCO, M. - MATUSKA, S. - KAMENCAY, P. - ZACHARIASOVA, M.: Approach to electro-conductive parameters of blended Ag/PA textile yarns for intelligent textile structures, Vlákna a textil, ročník č. 21, December 2014, Pages: 30-38, ISSN 1335-0617. (SCOPUS)
2. HUDEC, R. - BENCO, R. - MATUSKA, M. - KAMENCAY, P. - ZACHARIASOVA, M.: Utilization of electro-conductive blended Ag/PA textile rayon yarns as data and power wires in an intelligent textile structures, 10th International conference ELEKTRO 2014, pp. 658-661, Rajecké Teplice, May 19-20, 2014, CFP1448S-CDR, ISBN: 978-1-4799-3720-2, DOI: 10.1109/ELEKTRO.2014.6848982. (SCOPUS)

OBLAŠŤ: KLASIFIKAČIA OBRAZOVÝCH ELEMENTOV (ZVIERAT, POSUNOK RUKY)

1. SYKORA, P. - KAMENCAY, P. - HUDEC R.: Comparison of SIFT and SURF Methods for Use on Hand Gesture Recognition based on Depth Map, In AASRI Procedia, 2014 AASRI Conference on Circuit and Signal Processing (CSP 2014), Volume: 9 Pages: 19-24, London, England, Date: June 21-22, 2014, ELSEVIER, DOI: 10.1016/j.aasri.2014.09.005, WOS:000345428700004, ISSN 2212-6716. (WoS)
2. ZACHARIASOVA, M. - HUDEC, R. - BENCO, M. - KAMENCAY, P.: Automatic extraction of non-textual information in web document and their classification, 35th International Conference on Telecommunications and Signal Processing (TSP), 2012, Prague, July 03-04, 2012, Pages: 753-757, WOS:000308143100147, ISBN:978-1-4673-1118-2, (WoS, SCOPUS, IEEE Xplore, DBLP).
3. MATUSKA, S. - HUDEC, R. - KAMENCAY, P. - BENCO, M. - ZACHARIASOVA M.: Classification of Wild Animals based on SVM and Local Descriptors, In AASRI Procedia, 2014 AASRI Conference on Circuit and Signal Processing (CSP 2014), Volume: 9 Pages: 25-30, London, England, Date: June 21-22, 2014, ELSEVIER, DOI: 10.1016/j.aasri.2014.09.006, WOS:000345428700005, ISSN 2212-6716 (WoS)

V Žiline, 27.02.2015

.....
doc. Ing. Róbert HUDEC, PhD.