Dr Esakkirajan S Professor PSG College of Technology

Kernel-Induced Possibilistic Fuzzy Associate Background Subtraction for Video Scene

Subudhi B.N.;Panda M.K.;Veerakumar T.;Jakhetiya V.;Esakkirajan S

IEEE Transactions on Computational Social Systems, Year 2022

DOI:10.1109/TCSS.2021.3137306

A deep learning framework for glaucoma detection based on robust optic disc segmentation and transfer learning

Natarajan D.;Sankaralingam E.;Balraj K.;Karuppusamy S.

International Journal of Imaging Systems and Technology, **Volume** 32, **Year** 2022, **Pages** 230-250 DOI:10.1002/ima.22609





Mixed Poisson Gaussian noise reduction in fluorescence microscopy images using modified structure of wavelet transform

Rasal T.; Veerakumar T.; Subudhi B.N.; Esakkirajan S.

IET Image Processing, **Volume** 15, **Year** 2021, **Pages** 1383-1398 DOI:10.1049/jpr2.12112





A hybrid BPSO-SVM for feature selection and classification of ocular health

Keerthiveena B.; Esakkirajan S.; Subudhi B.N.; Veerakumar T.

IET Image Processing, **Volume** 15, **Year** 2021, **Pages** 542-555 DOI:10.1049/jpr2.12047



# A Fully Automatic Feature-Based Real-Time Traffic Surveillance System Using Data Association in the Probabilistic Framework

Bhat P.G.;Subudhi B.N.;Veerakumar T.;Esakkirajan S.

IEEE Transactions on Intelligent Transportation Systems, **Year** 2021 DOI:10.1109/TITS.2021.3099729

### Automatic Diagnosis of Glaucoma using Ensemble based Deep Learning Model

Deepa N.; Esakkirajan S.; Keerthiveena B.; Dhanalakshmi S.B.

2021 7th International Conference on Advanced Computing and Communication Systems, ICACCS 2021, **Year** 2021, **Pages** 536-541 DOI:10.1109/ICACCS51430.2021.9441817



#### Insight into Smart Fire Detection Systems

Saranya M.; Esakkirajan S.

Lecture Notes in Mechanical Engineering, **Year** 2021, **Pages** 707-718 DOI:10.1007/978-981-15-9809-8\_51

## Automated segmentation algorithm with deep learning framework for early detection of glaucoma

Natarajan D.;Sankaralingam E.;Balraj K.;Thangaraj V.

Concurrency and Computation: Practice and Experience, **Volume** 33, **Year** 2021 DOI:10.1002/cpe.6181



## Kernelized Fuzzy Modal Variation for Local Change Detection from Video Scenes

Subudhi B.N.; Veerakumar T.; Esakkirajan S.; Ghosh A.

IEEE Transactions on Multimedia, Volume 22, Year 2020, Pages 912-920 DOI:10.1109/TMM.2019.2938342



Automatic lecture video skimming using shot categorization and contrast based features

Subudhi B.N.; Veerakumar T.; Esakkirajan S.; Chaudhury S.

Expert Systems with Applications, **Volume** 149, **Year** 2020 DOI:10.1016/j.eswa.2020.113341



A microcontroller based machine vision approach for tomato grading and sorting using SVM classifier

Dhakshina Kumar S.;Esakkirajan S.;Bama S.;Keerthiveena B.

Microprocessors and Microsystems, **Volume** 76, **Year** 2020 DOI:10.1016/j.micpro.2020.103090



30Citations

Design of disease prediction method based on whale optimization employed artificial neural network in tomato fruits

Dhakshina Kumar S.; Esakkirajan S.; Vimalraj C.; Keerthi Veena B.

Materials Today: Proceedings, **Volume** 33, **Year** 2020, **Pages** 4907-4918 DOI:10.1016/j.matpr.2020.08.450



A non destructive tomato grading and sorting mechanism using binary SVM pair based classifier for sustainable agricultural practices

Dhakshina Kumar S.; Esakkirajan S.; Bama S.

Journal of Green Engineering, Volume 10, Year 2020, Pages 3637-3654

Computer-aided diagnosis of retinal diseases using multidomain feature fusion

Keerthiveena B.; Esakkirajan S.; Selvakumar K.; Yogesh T.

International Journal of Imaging Systems and Technology, **Volume** 30, **Year** 2020, **Pages** 367-379 DOI:10.1002/ima.22379



Iterative Adaptive Unsymmetric Trimmed Shock Filter for High-Density Saltand-Pepper Noise Removal

Veerakumar T.;Subudhi B.N.;Esakkirajan S.;Pradhan P.K.

Circuits, Systems, and Signal Processing, **Volume** 38, **Year** 2019, **Pages** 2630-2652 DOI:10.1007/s00034-018-0984-4



Empirical mode decomposition and adaptive bilateral filter approach for impulse noise removal

Veerakumar T.;Subudhi B.N.;Esakkirajan S.

Expert Systems with Applications, **Volume** 121, **Year** 2019, **Pages** 18-27 DOI:10.1016/j.eswa.2018.12.009



# Context Dependent Fuzzy Associated Statistical Model for Intensity Inhomogeneity Correction from Magnetic Resonance Images

Subudhi B.N.; Veerakumar T.; Esakkirajan S.; Ghosh A.

IEEE Journal of Translational Engineering in Health and Medicine, **Volume** 7, **Year** 2019 DOI:10.1109/JTEHM.2019.2898870



Computer-aided diagnosis for diabetic retinopathy based on firefly algorithm

Keerthiveena B.; Veerakumar T.; Esakkirajan S.; Subudhi B.N.

Proceedings of the 11th International Conference on Advanced Computing, ICoAC 2019, **Year** 2019, **Pages** 310-315 DOI:10.1109/ICoAC48765.2019.246858



Despeckling of ultrasound images using directionally decimated wavelet packets with adaptive clustering

Chinnathambi V.;Sankaralingam E.;Thangaraj V.;Padma S.

IET Image Processing, **Volume** 13, **Year** 2019, **Pages** 206-215 DOI:10.1049/iet-ipr.2018.5011



Denoising of PPG signal by wavelet packet transform

Keerthiveena B.; Esakkirajan S.

2017 International Conference on Intelligent Computing, Instrumentation and Control Technologies, ICICICT 2017, **Volume** 2018-January, **Year** 2018, **Pages** 608-612 DOI:10.1109/ICICICT1.2017.8342632

