

Dr. M. PARISA BEHAM

Associate Professor, Department of ECE,
Sethu Instituteof Technology

Computer vision
Pattern Recognition
Machine Learning and Image Processing

| | All | Since 2015 |
|-----------|-----|------------|
| Citations | 245 | 213 |
| h-index | 6 | 6 |
| i10-index | 5 | 5 |
| | | |

| TITLE | CITED BY | YEAR |
|---|----------|------|
| A review of face recognition methods MP Beham, SMM Roomi International Journal of Pattern Recognition and Artificial Intelligence 27 | 79 | 2013 |
| Indian movie face database: a benchmark for face recognition under wide variations S Setty, M Husain, P Beham, J Gudavalli, M Kandasamy, R Vaddi, 2013 fourth national conference on computer vision, pattern recognition | 71 | 2013 |
| Morphological image processing approach on the detection of tumor and cancer cells MP Beham, AB Gurulakshmi 2012 International Conference on Devices, Circuits and Systems (ICDCS), 350-354 | 22 | 2012 |
| Face recognition using appearance based approach: A literature survey MP Beham, SMM Roomi Proceedings of International Conference & Workshop on Recent Trends in | 21 | 2012 |
| Ntire 2020 challenge on image demoireing: Methods and results S Yuan, R Timofte, A Leonardis, G Slabaugh Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern | 15 | 2020 |
| AIM 2020: Scene relighting and illumination estimation challenge ME Helou, R Zhou, S Süsstrunk, R Timofte, M Afifi, MS Brown, K Xu, H Cai, arXiv preprint arXiv:2009.12798 | 6 | 2020 |
| Anti-spoofing enabled face recognition based on aggregated local weighte gradient orientation MP Beham, SMM Roomi Signal, Image and Video Processing 12 (3), 531-538 | d 6 | 2018 |
| Face recognition under uncontrolled conditions: a compact dictionary based approach MP Beham, SM Roomi Journal of Imaging Science and Technology 58 (5), 50505-1-50505-10 | 5 | 2014 |
| XSITRAY: A Database for the Detection of Osteoporosis Condition SMN Fathima, R Tamilselvi, MP Beham Biomedical and Pharmacology Journal 12 (1), 267-271 | 3 | 2019 |
| EMG activated robotic arm for amputees R Tamilselvi, A Merline, MP Beham, RV Anand, MS Karthik, 2018 2nd International Conference on Inventive Systems and Control (ICISC | 3 | 2018 |

1 of 4 12-11-2020, 12:00

| TITLE | CITED BY | YEAR |
|---|----------|------|
| Hyper Vision Net: Kidney Tumor Segmentation Using Coordinate Convolutional Layer and Attention Unit D Sabarinathan, MP Beham, SM Roomi arXiv preprint arXiv:1908.03339 | 2 | 2019 |
| Estimation of t-score and BMD values from X-ray images for detection of osteoporosis SMN Fathima, R Tamilselvi, MP Beham Proceedings of the 3rd International Conference on Cryptography, Security | 2 | 2019 |
| Wavelet based illuminant invariant face recognition—A review MP Beham, SMM Roomi, J Alageshan 2013 IEEE International Conference on Computational Intelligence and | 2 | 2013 |
| Robust face recognition using automatic pose clustering and pose estimation MP Beham, SMM Roomi, V Kapileshwaran 2013 Fifth International Conference on Advanced Computing (ICoAC), 51-55 | 2 | 2013 |
| Performance analysis of face recognition using state of the art approaches MP Beham, SMM Roomi, R Bharath IET Digital Library | 3 2 | 2013 |
| Moire Image Restoration using Multi Level Hyper Vision Net DS Nathan, MP Beham, SM Roomi arXiv preprint arXiv:2004.08541 | 1 | 2020 |
| DEXSIT: A Benchmark Database for BMD Measurement and Analysis SMN Fathima, R Tamilselvi, MP Beham 2018 Fourth International Conference on Biosignals, Images and | 1 | 2018 |
| Detection of fetal stress from maternal abdominal electrocardiogram signa R Tamilselvi, MP Beham, A Merline, SMM Roomi, B Saravanan, T Ruba J. Comput. Sci. Eng 6 (4), 65-70 | 1 | 2018 |
| Performance Analysis of Pose Invariant Face Recognition Approaches in Unconstrained Environments MP Beham, SMM Roomi, J Alageshan, V Kapileshwaran International Journal of Computer Vision and Image Processing (IJCVIP) 5 (1 | 1 | 2015 |
| DEXSIT-v2: Database for the Detection of Fracture Risk Condition SMN Fathima, R Tamilselvi, MP Beham Biomedical and Pharmacology Journal 13 (2), 673-677 | | 2020 |
| A Deep Learning Approach on Segmentation of Bone for BMD Measurement from DEXA Scan Images SMN Fathima, R Tamilselvi, MP Beham, A Nagaraj 2020 Sixth International Conference on Bio Signals, Images, and | | 2020 |
| MAMMSIT: A Database For The diagnosis and detection of Breast Cancer in Mammography images MP Beham, N Kayalvizhi, R Tamilselvi, A Nagaraj | | 2020 |

2 of 4

| TITLE | CITED BY | YEAR |
|---|----------|------|
| 2020 Sixth International Conference on Bio Signals, Images, and | | |
| BRAMSIT: A Database for Brain Tumor Diagnosis and Detection R Tamilselvi, A Nagaraj, MP Beham, MB Sandhiya 2020 Sixth International Conference on Bio Signals, Images, and | | 2020 |
| Assessment of BMD and Statistical Analysis for Osteoporosis Detection SMN Fathima, RT Selvi, MP Beham Biomedical and Pharmacology Journal 12 (4), 1907-1914 | | 2019 |
| Performance Study of Fetal ECG Mining and Heart Rate Measurement AS Afroze, R Tamilselvi, MP Beham, SMSMA Maraikkavar, K Rajakumar 2019 International Conference on Data Science and Communication (IconDSC), 1-5 | | 2019 |
| Age invariant face recognition using Frangi2D binary pattern S Afroze, MP Beham, R Tamilselvi, SMSMA Maraikkayar, K Rajakumar Proceedings of the 2nd International Conference on Image and Graphics | | 2019 |
| ACM INTERNATIONAL CONFERENCE PROCEEDING SERIES S Afroze, MP Beham, R Tamilselvi, S Maraikkayar, K Rajakumar, H Guo, | | 2019 |
| Performance Analysis of Nanoparticles in Healthcare and Biomedical Applications T Ruba, R Tamilselvi, MP Beham, K Muthukumaran Innovations in Electronics and Communication Engineering, 15-22 | | 2019 |
| Accurate Classification of Cancer in Mammogram Images MP Beham, R Tamilselvi, SMM Roomi, A Nagaraj Innovations in Electronics and Communication Engineering, 71-77 | | 2019 |
| Role of X-Rays in Assessment of Bone Mineral Density—A Review SMN Fathima, R Tamilselvi, MP Beham Innovations in Electronics and Communication Engineering, 51-59 | | 2019 |
| Estimation of Face Pose Orientation Using Model-Based Approach M Annalakshmi, SMM Roomi, MP Beham Innovations in Electronics and Communication Engineering, 61-70 | | 2019 |
| Detection and Classification of Exudates and Non-exudates in Retinal Images R Tamilselvi, MP Beham, A Merline, V Parthasarathy Innovations in Electronics and Communication Engineering, 3-14 | | 2019 |
| innovations in Electronics and Communication Engineering, 3-14 | | |
| Face Spoofing Detection using Binary Gradient Orientation Pattern with Deep Neural Network MP Beham, SMM Roomi, H Jebina, M Kavitha 2017 Ninth International Conference on Advances in Pattern Recognition | | 2017 |
| INFACE and EPOCH Database: A Benchmark for Face Recognition in Uncontrolled Conditions MP Beham, SMM Roomi Research Journal of Applied Sciences, Engineering and Technology 8 (6), 795-802 | | 2014 |
| | | |

3 of 4

| TITLE | CITED BY | YEAR |
|--|----------|------|
| Analytical model for potential distribution of fully depleted SOI MESFET considering short channel effects MP Beham, AB Gurulakshmi Proceedings of the International Conference & Workshop on Emerging Trends in | | 2011 |
| Performance analysis of a multicarrier CDMA technique for 4G mobile communication systems AB Gurulakshmi, MP Beham, N Mahalakshmi Proceedings of the International Conference & Workshop on Emerging Trends in | | 2011 |
| AB Gurulakshmi M. Parisa Beham N Mahalakshmi | | 2011 |

Invariant feature extraction for holistic face recognition

S Roomi

Chennai

Performance and Statistical Analysis of Chaotic Random Bit Generator SMSMA Maraikkayar, K Rajakumar, R Tamilselvi, MP Beham, A Sabah

Face Spoofing Detection Based on Depthmap and Gradient Binary Pattern

MP Beham, SMM Roomi, D Dharmalakshmi International Journal of Applied Engineering Research 9 (21), 2014

Face Recognition under Severe Shadow Effects Using Gradient Field Transformation

P Beham, JU Bala Bhattachariar, K Kasimanikandan, A Kumar, ... International Journal of Scientific and Research Publications, 596

4 of 4