Name:	DR.K.VANI
Designation:	Professor
Experience:	16
Area Of Expertise	Signal Processing, Image Processing, Remote Sensing

- 1. Vani K, Sanjeevi S, "Fusion of ASTER Image Data for Enhanced Mapping of Land CoverFeatures", Geospatial Today, Vol. 1, Issue 1, pp. 59-62 (2002).
- 2. S. Vijayan, K. Vani, S. Sanjeevi and R. S. Aarthy, "Analysis of Lunar Crater and its Terrain using Cartosat-1 DEM.", Journal of Geophysical Research, (2010).
- 3. V. Tamililakkiya, K. Vani, "Feature Extraction from Lunar Images", Communications in Computer and Information Science, published by Springer Verlag. Vol. 205, pp. 34-43 (2011).
- 4. Lavanya. A, Vani. K, S. Sanjeevi, "Characterization of a Part of Lunar Surface Using Hyperspectral Image Data", International Journal of Earth Sciences and Engineering, published by Cafet Innova Technical Society. Vol. 4, Issue 8, pp. 1-6 (2011).
- 5. Anto. A. Micheal, K. Vani, "Lunar Image Fusion using Wavelet Transform", International Journal of Computer and Communication and Technology, published by Interscience. Vol. 2, Issue 8, pp. 23-27 (2011).
- 6. Tamililakkiya. V, Vani K, Lavanya A, Anto Micheal, "Linear and Non Linear Feature Extraction Algorithms for Lunar Images", Signal & Image Processing: An International Journal (SIPIJ), published by Academy & Industry Research Collaboration Center. Vol. 2, Issue 4, pp. 161-172 (2011).
- 7. V. Tamil Selvi, K. Vani, "An Efficient Age Estimation System based on Multi Linear Principle Component Analysis", Journal of Computer Science, published by Science Publications . Vol. 7, Issue 10, pp. 1497-1504 (2011).
- 8. R S Kumar, A Lavanya, K Vani, S Sanjeevi, "Fusion Based Approach For Automatic Lunar-Crater Detection", The Journal of the Advanced Concepts Team, published by Acta Futura. Issue 5, pp. 163-172 (2012).
- 9. Ramachandran V, Vani K, "Extracting Linear Features from SAR Images Using CGVF Snake Model and Beamlet Transform", Lecture Notes in Computer Science, published by Springer. Vol. 8251, pp. 290-303 (2013).

- 10. Anto.A.Micheal, K. Vani, S. Sanjeevi, "Automatic Ridge Detection in Lunar Images Using Hessian Technique", International Journal of Earth Sciences and Engineering, published by Cafet Innova Technical Society. Vol. 6, Issue 6, pp. 1833-1839 (2013).
- 11. C.Heltin Genitha, K. Vani, "Super Resolution Land Cover Mapping of Satellite Images using LDA based Weighted FCM and Hopfield Neural Network", International Journal of Earth Sciences and Engineering, published by Cafet Innova Technical Society. Vol. 6, Issue 6, pp. 1765-1771 (2013).
- 12. S. Vijayan, K. Vani, S. Sanjeevi, "Topographical Analysis of Lonar Crater Using Cartosat-1 DEM", Journal of the Indian Society of Remote Sensing, published by SPRINGER. Vol. 41, Issue 2, pp. 345-354 (2013).
- 13. Vijayan S, Vani K and Sanjeevi S, "Crater detection, classification and contextual information extraction in lunar images using a novel algorithm", ICARUS, published by ACADEMIC PRESS INC ELSEVIER SCIENCE. Vol. 226, Issue 1, pp. 798-815 (2013).
- 14. Vijayan S, Vani K and Sanjeevi S, "Topographical analysis of lunar impact craters using SELENE images", Advances in Space Research, published by ELSEVIER SCI LTD. Vol. 52, Issue 7, pp. 1221-1236 (2013).
- 15. Anto.A.Micheal, K. Vani and S. Sanjeevi, "Automatic Graben Detection in Lunar Images Using Hessian Technique", Journal of the Indian Society of Remote Sensing, published by SPRINGER. Vol. 42, Issue 2, pp. 445-451 (2014).
- 16. Nathan D,G Thanigaiyarasu, K Vani, "Prediction of surface roughness of 6061 aluminium alloy and milling: a machine vision approach", Journal of Machining and Machinability of materials, Vol. 16, (2014).
- 17. Tamil Selvi, K. Vani, "An Efficient Age Estimation System with Facial Makeover Images Based on Key Points Selection", International Arab Journal of Information Technology (IAJIT), (2014).
- 18. Anto A Michael, Vani K, "Automatic Detection of Ridges in Lunar Images using Phase Symmetry and Phase Congruency.", Computers and Geosciences, Vol. 73, pp. 122-131 (2015).
- 19. Leninisha S, Vani K, " A Junction Aware Water flow Approach for Urban Road Network Extraction", Journal of IET Image Processing, published by IET Journals. Vol. 11, pp. 1-8 (2015).
- 20. Leninisha S, Vani K, "Water flow based geometric active deformable model for road network", ISPRS Journal of Photogrammetry and Remote Sensing, published by Elsevier. Vol. 102, pp. 140-147 (2015).

- 21. Pushpamalar P, Vani K, " A study on effect of slope/aspect on accuracy of landuse maps generated from multispectral images", International Journal of Earth Sciences & Engineering , (2015).
- 22. Anto A Michael, Vani K, "Automatic Mountain Detection in Lunar Images using Texture of DTM Data", Computers and Geosciences, published by Elsevier. Vol. 82, pp. 130-138 (2015).
- 23. Jawahar, Malathy, K. Vani, and N. Chandra Babu, "Leather Species Identification Based on Surface Morphological Characteristics using Image Analysis Technique", JOURNAL OF THE AMERICAN LEATHER CHEMISTS ASSOCIATION, Vol. 111, Issue 8, pp. 308-314 (2016).
- 24. PM Shivakumara Swamy, Vani K, " A novel thresholding technique in the curvelet domain for improved speckle removal in SAR images", Optik-International Journal for Light and Electron Optics, published by Elsevier. Vol. 127, Issue 2, pp. 634-637 (2016).
- 25. PM Shivakumara Swamy, Vani K, "Enhancement of SAR images using curvelet with controlled shrinking technique", Remote Sensing Letters, published by Taylor & Francis. Vol. 7, Issue 1, pp. 21-30 (2016).
- 26. D Nathan, G Thanigaiyarasu, K Vani, "Comparison of artificial neural network approach and data mining technique for the prediction of surface roughness in end milled components with texture images.", International Journal of advances in Engineering and Technology, Vol. 7, Issue 1, pp. 587-592 (2016).
- 27. Niranjani.K and Vani.K, "Geometrical Endmember Extraction and Linear Spectral Unmixing of Multispectral Image", International Journal of Control theory and applications, (2016).
- 28. "Enhancement of SAR images using fuzzy shrinkage technique in curvelet domain", sadhana, published by Indian Academy of Sciences. Vol. 42, Issue 208, pp. 1-8 (2017).
- 29. Tamilb Vairavan and Kaliyaperumal Vani, "An Efficient Age Estimation System with Facial Makeover Images Based on Key Points Selection", The International Arab Journal of Information Technology, Vol. 14, Issue 1, pp. 8-17 (2017).
- 30. Leninisha Shanmugam, Krithika Gunasekaran, Aishwarya Natarajan, Vani Kaliaperumal, "Quantitative growth analysis of pulp necrotic tooth (post-op) using modified region growing active contour model", IET image processing, published by The Institution of Engineering and Technology. Vol. 11, Issue 11, pp. 1015-1019 (2017).
- 31. Niranjani.K and Vani.K, "Unsupervised Nonlinear Spectral Unmixing of Satellite Images Using the Modified Bilinear Model.", Journal of the Indian Society of Remote Sensing, published by Springer. pp. 1-12 (2018).

- 32. Genitha.C.Heltin, "A Hybrid Approach to Super-Resolution Mapping of Remotely Sensed Multi-spectral Satellite Images Using Genetic Algorithm and Hopfield Neural Network", Journal of the Indian Society of Remote Sensing, published by Springer. pp. 1-8 (2018).
- 33. Anto A Michael, Vani K, "Clustering-based dome detection in lunar images using DTM data", International journal of remote sensing, published by Taylor & Francis. Vol. 39, Issue 18, pp. 5794-5808 (2018).
- 34. Michael. Ancy.A,Vani. K, "Automatic object tracking in optimized UAV video", The Journal of Supercomputing, published by Springer. pp. 1-14 (2019).
- 35. Jawahar, Malathy, K. Vani, and N. K. Babu, "Machine Vision Inspection System for Detection of Leather Surface Defects", OURNAL OF THE AMERICAN LEATHER CHEMISTS ASSOCIATION, Vol. 114, Issue 1, pp. 10-19 (2019).