snehalatha umapathy - Google Scholar



scholar.google.co.in/citations

ArticlesCited by

<u>Title</u>	Cited by	Year
Thermal imaging method in the evaluation of obesity in various body regions—A preliminary study R Rashmi, U Snekhalatha		2020
IOP Conference Series: Materials Science and Engineering 912 (6), 062022		
Thermal imaging method in the evaluation of psoriasis in upper limb region MS Raman, U Snekhalatha, K Nelufer, S Srivastava, M Narasimhan		2020
IOP Conference Series: Materials Science and Engineering 912 (6), 062026		
SHAKO—Smart Helmet Arduino Kindled Optimization T Sengupta, U Snekhalatha, T Rajalakshmi		2020
IOP Conference Series: Materials Science and Engineering 912 (6), 062023		
A handheld device to monitor physiological changes using sweat G Natarajan, SM Badhusha, R Monish, T Rajalakshmi, U Snekhalatha		2020
IOP Conference Series: Materials Science and Engineering 912 (6), 062036		



<u>Title</u>	Cited by	Year
Analysis of Heel Fissure Therapy using Thermal Imaging and Image Processing U Snekhalatha, B Guhan, S Sowmiya, T Rajalakshmi		2020
2020 International Conference on Communication and Signal Processing (ICCSP		
Estimation of Glottal Function based on Electroglottography for Normal and Thyroid Subjects-Hardware Design PV Sai, T Rajalakshmi, U Snekhalatha		2020
2020 International Conference on Communication and Signal Processing (ICCSP		
A computer aided diagnostic method for the evaluation of type II diabetes mellitus in facial thermograms U Thirunavukkarasu, S Umapathy, K Janardhanan, R Thirunavukkarasu		2020
Physical and Engineering Sciences in Medicine, 1-18		
Thermography and colour Doppler ultrasound: a potential complementary diagnostic tool in evaluation of rheumatoid arthritis in the knee region S Umapathy, R Thulasi, N Gupta, S Sivanadhan		2020
Biomedical Engineering/Biomedizinische Technik 65 (3), 289-299		
Comparison of Manual and Semi-automated Method in Measurement of Joint Space Width M Sampath, S Umapathy, S Srivastava, N Shamsudim		2020
Micro-Electronics and Telecommunication Engineering: Proceedings of 3rd		

<u>Title</u>	Cited by	Year
An overview on the exponential growth of non-invasive diagnosis of diabetes mellitus from exhaled breath by nanostructured metal oxide Chemi-resistive gas sensors and μ R Kalidoss, S Umapathy Biomedical Microdevices 22 (1), 2	<u>3</u>	2020
Automated heart sound classification system from unsegmented phonocardiogram (PCG) using deep neural network PT Krishnan, P Balasubramanian, S Umapathy Physical and Engineering Sciences in Medicine, 1-11	<u>4</u>	2020
Human tongue thermography could be a prognostic tool for prescreening the type II diabetes mellitus U Thirunavukkarasu, S Umapathy, PT Krishnan, K Janardanan Evidence-Based Complementary and Alternative Medicine 2020	1	2020
Classification of Prediabetes and Healthy Subjects in Plantar Infrared Thermal Imaging Using Various Machine Learning Algorithms U Thirunavukkarasu, S Umapathy Micro-Electronics and Telecommunication Engineering, 85-96		2020
Comparison of Manual and Semi-automated Method in Measurement of Joint Space Width Measurement in Feet Region of RA Patients M Sampath, S Umapathy, S Srivastava, N Shamsudim Micro-Electronics and Telecommunication Engineering, 107-116		2020

<u>Title</u>	Cited by	Year
Design and Analysis of Customized Hip Implant Using Finite Element Method MA Priya, U Snekhalatha, R Mahalakshmi, T Dhivya, N Gupta		2020
Artificial Intelligence and Evolutionary Computations in Engineering Systems		
Evaluation of body composition parameters using various diagnostic methods: A meta analysis study R Rashmi, U Snekhalatha	<u>2</u>	2019
Obesity Medicine 16, 100150		
A comparison of online and offline measurement of exhaled breath for diabetes pre-screening by graphene-based sensor; from powder processing to clinical monitoring prototype R Kalidoss, S Umapathy	<u>3</u>	2019
Journal of breath research 13 (3), 036008		
Segmentation of liver tumor using fast greedy snake algorithm T Rajalakshmi, U Snekhalatha, J Baby	<u>3</u>	2019
Biomedical Engineering: Applications, Basis and Communications 31 (02), 1950013		
Wearable cardiorespiratory monitoring device for heart attack prediction P Sasidharan, T Rajalakshmi, U Snekhalatha	2	2019
2019 International Conference on Communication and Signal Processing (ICCSP		

<u>Title</u>	Cited by	Year
Design and Development of Wearable Device for Continuous Monitoring of Sleep APNEA Disorder S Arulvallal, U Snekhalatha, T Rajalakshmi 2019 International Conference on		2019
Communication and Signal Processing (ICCSP		
Comparative Study on the Preparation and Gas Sensing Properties of Reduced Graphene Oxide/SnO ₂ Binary Nanocomposite for Detection of Acetone in Exhaled R Kalidoss, S Umapathy, R Anandan, V Ganesh, Y Sivalingam Analytical chemistry 91 (8), 5116-5124	<u>13</u>	2019
Design and development of portable prototype for human breath analysis: a comparative study between haemodialysis patients and healthy subjects S Umapathy, N Nasimsha, M Kumar, R Kalidoss, AC Thomas, M Lakshmi, Biomedical Physics & Engineering Express 5 (2), 025045		2019
Thermal Imaging of Abdomen in Evaluation of Obesity: A Comparison with Body Composition S Sangamithirai, U Snekhalatha, R Sanjeena, LSU Alla Proceedings of the International Conference on ISMAC in Computational Vision	1	2019
An investigation of GO-SnO2-TiO2 ternary nanocomposite for the detection of acetone in diabetes mellitus patient's breath R Kalidoss, S Umapathy, Y Sivalingam Applied Surface Science 449, 677-684	<u>20</u>	2018

<u>Title</u>	Cited by	Year
Evaluation of low bone mass and prediction of fracture risk using metacarpal radiogrammetry method: a comparative study with DXA and X-ray phantom DA Kumar, M Anburajan, U Snekhalatha International journal of rheumatic diseases 21 (7), 1350-1371		2018
Evaluation of low bone mass and prediction of fracture risk using metacarpal radiogrammetry method: a comparative study with DXA and X-ray phantom D Ashok Kumar, M Anburajan, U Snekhalatha International journal of rheumatic diseases 21 (7), 1350-1371	<u>3</u>	2018
Thermal image segmentation of facial thermograms using k-means algorithm in evaluation of orofacial pain N Mir, U Snekhalatha, M Khan, Y Choden International Conference on ISMAC in Computational Vision and Bio	<u>1</u>	2018
Detection of Liver Tumor Using Gradient Vector Flow Algorithm J Baby, T Rajalakshmi, U Snekhalatha International Conference on ISMAC in Computational Vision and Bio		2018
Non-invasive blood glucose analysis based on galvanic skin response for diabetic patients U Snekhalatha, T Rajalakshmi, CH Vinitha Sri, G Balachander, Biomedical Engineering: Applications, Basis and Communications 30 (02), 1850009	2	2018

<u>Title</u>	Cited by	Year
Automated speech signal analysis based on feature extraction and classification of spasmodic dysphonia: a performance comparison of different classifiers S Umapathy, S Rachel, R Thulasi International Journal of Speech Technology 21 (1), 9-18	1	2018
Automated Segmentation of knee thermal imaging and x-ray in Evaluation of Rheumatoid arthritis U Snekhalatha, T Rajalakshmi, M Gopikrishna Int J Engi Technol (UAE) 7, 326-30	1	2018
Ultrasound Thyroid Image Segmentation, Feature Extraction, and Classification of Disease Using Feed Forward Back Propagation Network U Snekhalatha, V Gomathy Progress in Advanced Computing and Intelligent Engineering, 89-98	2	2018
Spectral analysis of speech signal characteristics: a comparison between healthy controls and Laryngeal disorder SS Rachel, U Snekhalatha, K Vedhasorubini, D Balakrishnan International Conference on Intelligent Computing and Applications, 333-341	4	2018
Computer-based automated analysis of X-ray and thermal imaging of knee region in evaluation of rheumatoid arthritis U Snekhalatha, T Rajalakshmi, M Gopikrishnan, N Gupta Proceedings of the Institution of Mechanical Engineers, Part H: Journal of	7	2017

	Cited	
<u>Title</u>	<u>by</u>	Year
A computer aided diagnosis based Hand Thermal image Analysis: A potential tool for the Evaluation of Rheumatoid Arthritis NG U.Snekhalatha, Sowmiya V	<u>9*</u>	2017
Journal of medical and biological Engineering		
Spectral Analysis and Feature Extraction of Speech Signal in Dysphonia patients SS Rachel, U Snekhalatha	1	2017
Estimation of low bone mass using forearm and calcaneum bone mineral density in young Indian population MM Javad, DA Kumar, U Snekhalatha		2017
2017 International conference of Electronics, Communication and Aerospace		
Neural network based on Verilog HDL for fetal ECG extraction US . Nirmal Adam Sait, M. Thangarajan International Journal of Biomedical Research 7 (10), 698-701	<u>3</u>	2016
Automated hand Radiograph segmentation, feature extraction and classification using feed forward BPN network in evaluation of Rheumatoid arthritis, Snekhalatha U, Anburajan M Advances in Intelligent system and computing, 467, 133-154,		2016
Ultrasound Color Doppler Image Segmentation and Feature Extraction in MCP and Wrist region in Evaluation of Rheumatoid Arthritis Snekhalatha U, Muthubhairavi V, Anburajan M, Neelkanth Gupta Journal of medical systems 40, 197	2	2016

<u>Title</u>	Cited by	Year
Evaluation of Rheumatoid Arthritis using Thermography and Colour Doppler Ultrasound AB Suma, U Snekhalatha, T Rajalakshmi	3	2016
International journal of control theory and applications		
CLASSIFICATION OF SKIN DISEASE USING MULTI SVM CLASSIFIER MS Manerkar, S Harsh, J Saxena, SP Sarma, U Snekhalatha,	9	2016
3rd International Conference on Electrical, Electronics, Engineering Trends		
Automated thermal image segmentation of knee rheumatoid arthritis AB Suma, U Snekhalatha, T Rajalakshmi	<u>3</u>	2016
2016 International Conference on Communication and Signal Processing (ICCSP		
<u>Diagnosis of rheumatoid arthritis in knee using</u> <u>fuzzy C means segmentation technique</u> M Gobikrishnan, T Rajalakshmi, U Snekhalatha	<u>9</u>	2016
2016 International Conference on Communication and Signal Processing (ICCSP		
Automated skin disease segmentation and classification using multi-class SVM classifier MS Manerkar, U Snekhalatha, S Harsh, J Saxena, SP Sarma,	Z	2016
IET Digital Library		
Computer Based Measurements of Joint space analysis at metacarpal morphometry in Hand Radiograph for evaluation of Rheumatoid arthritis AM Snekhalatha U	<u>4*</u>	2015
International Journal of Rheumatic disease		

<u>Title</u>	Cited by	Year
Automated hand thermal image segmentation and feature extraction in evaluation of rheumatoid arthritis Snekhalatha U, Anburajan.M, Sowmiya V, Venkatraman.B, Menaga.M Proceedings of the Institution of Mechanical Engineers, Part H: Journal of	<u>24</u>	2015
Classification of right bundle branch block and left bundle branch block cardiac arrhythmias based on ecg analysis S Bhattacharyya, U Snekhalatha Artificial Intelligence and Evolutionary Algorithms in Engineering Systems	2	2015
Classiifcation of Right bundle branch block and left bundle branch block cardiac arrthymias based on ECG analysis US Sugantha Bhatacharrya SPRINGER INDIA 325, 331-342		2015
Automated segmentation using PCA and Area estimation of Thyroid gland using ultrasound images US V.Gomathy 2nd IEEE International Conference on Innovations in information, Embedded	<u>6</u>	2015
Association between Bone Mineral Density and Body Composition in South Indian Rheumatoid Arthritis Patients: A Cross Sectional Study U Snekhalatha, M Anburajan Aktuelle Rheumatologie 38 (04), 247-253		2013

<u>Title</u>	Cited by	Year
Automatic color image segmentation of hand using color Doppler ultrasound imaging in Evaluation of Rheumatoid Arthritis AM Snekhalatha.U, Muthubairavi.V		2013
International conference on Advanced Electrical and Electronics Engineering		
Thermal image analysis and segmentation of hand in evaluation of rheumatoid arthritis U Snekhalatha, M Anburajan, T Teena, B Venkatraman, M Menaka, B Raj	<u>27</u>	2012
2012 International Conference on Computer Communication and Informatics, 1-6		
Dual tree wavelet transform based watershed algorithm for image segmentation in hand radiographs of arthritis patients and classification using BPN neural network AM Snekhalatha.U	<u>9</u>	2012
World Congress in Information and communication Technologies, 448-452		
Evaluation of Complete Freund Adjuvant Induced Arthrtitis model in Wistar rats by Thermography, A comparison with histopathology BR Snekhalatha.U, Anburajan.M ,B.Venkatraman, M.Menaga	78*	2012
Zeitschrift fur Rheumatologie 4, 375-382		
Evaluation Of Functional Ability Of Rheumatoid Arthritis Based On Haq Score and bmd Among South Indian Patients AM Snekhalatha.U Rheumatology Int 32, 1997-2004	3	2012

<u>Title</u>	Cited by	Year
Evaluation of rheumatoid arthritis in small animal model using Thermal imaging U Snekhalatha, M Anburajan, B Venkatraman, M Menaka, B Raj	<u>11</u>	2011
2011 International Conference on Signal Processing, Communication, Computing		
Fuzzy Adaptive snake Algorithm in segmentation of hand radiographs in rheumatoid arthritis" AM Spakhalatha H. Kavihharathi S		2011
AM Snekhalatha.U, Kavibharathi.S ". Proceedings of 2011 IEEE International conference on computational		
Evaluation of Rheumatoid arthritis in small Animal model using Thermal imaging BR Snekhalatha.U, Anburajan.M, B.Venkatraman, M.Menaga		2011
Proceedings of 2011 IEEE International Conference on Signal Processing		
Computer aided diagnosis of obesity based on thermal imaging using various convolutional neural networks U Snekhalatha, K Sangamithirai		
Biomedical Signal Processing and Control 63, 102233		
Obesity Medicine R Rashmi, U Snekhalatha		

Articles 1–61