Dr.S.Kumaran Shanmugam	am - Google Scholal		
Associate Professor,		All	Since 2016
Department of Biotechnology	Citations	556	313
Periyar Maniammai Institute of Science & Technology,	h-index i10-index	13 16	9 7
Thanjavur – 613 403, India: Mobile: +91-9944960860	TTO IIIGOX	10	,
Emails: kumarans@pmu.edu			
TITLE		CITED BY	YEAR
Image registration based QCT characterization of the lur ASK Puliyakote, EM Stapleton, M Bilas, N Metwali, M Jeronimo, European Respiratory Journal 56 (suppl 64)	ngs of biomass cook	6	2020
Kitchen Particulate Analysis, and Lung Function of Prima Wood or LPG Fuel in Tamil Nadu, India E Stapleton, AS Kizhakke Puliyakote, K Shanmugam, K Karrupusar A47. HEALTH EFFECTS OF AIR POLLUTION-ORGANIC DUST/BI	my,		2020
Quantitative CT Imaging Metrics Correlated to Kitchen P Endotoxin, Metal, and Bioaerosol Content in Cooks Usin Fuel in Tamil Nadu, India AS Kizhakke Puliyakote, E Stapleton, K Shanmugam, K Karuppusa A47. HEALTH EFFECTS OF AIR POLLUTION-ORGANIC DUST/BI	ng Wood and LPG my,		2020
Quantitative CT Imaging Metrics Correlated to Kitchen P Endotoxin, Metal, and Bioaerosol Content in Cooks Usin Fuel in Tamil Nadu, India AS Puliyakote, E Stapleton, K Shanmugam, K Karuppusamy, S Yus AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE	ig Wood and LPG		2020
Lung function of primary cooks using LPG or biomass ar particulate matter on airway epithelial barrier integrity AK Puliyakote, N Metwali, M Jeronimo, IM Thornell, RB Manges, M Environmental Research			2020
Magnetically recyclable CoFe 2 O 4/ZnO nano catalysts catalytic degradation of Acid Blue 113 under ambient cors Krishna, P Sathishkumar, N Pugazhenthiran, K Guesh, RV Manga RSC Advances 10 (28), 16473-16480	nditions	3	2020
Heterogeneous sonocatalytic activation of peroxomonos presence of CoFe2O4/TiO2 nano catalysts for the degra 113 in an aqueous environment SA S. Krishnaa, P. Sathishkumar, N. Pugazhenthiranc, Kiros Guesh Journal of Environmental Chemical Engineering	adation of Acid Blue	1	2020
Amperometric determination of Myo-inositol by using a gelectrode modified with nano structured copper sulfide KS C. Suresh, J. Mathiayrasu, Kumaresan Ramanathan Microchimica Acta	glassy carbon	5	2020

TITLE	CITED BY	YEAR
Synthesis and characterization of naringenin-loaded chitosan-dextran sulfate Nano carrier SMK Shanmugam Journal of Pharmaceutical Innovation, Shruthi Muralidharan & Kumaran Shanmugam		2020
Biogenic Nanomaterials: Synthesis and Its Applications for Sustainable Development N Kumar, A Balamurugan, P Balakrishnan, K Vishwakarma, Biogenic Nano-Particles and their Use in Agro-ecosystems, 99-132	1	2020
Comparing wood and LPG cook-stove bioaerosol and particulate matter exposures in Tamil Nadu, India APC E.M. Stapleton 1a , A.S. KizhakkePuliyakote 2 , K. Shanmugam 3 , K ISES/ISIAQ in Lithuania		2019
Indoor air quality in Thanjavur, India: Preliminary findings EM Stapleton, A Kizhakke Puliyakote, K Shanmugam, K Kesavan, Presented a poster at University of Iowa Research Day		2019
In vitro Antibacterial and Antifungal activity of Hydro-alcoholic extract of Polyherbal Formulation J Kuncha, P Thirugnanasambantham, K Shanmugam, N Narayanan Journal of Pharmaceutical Sciences and Research 11 (3), 721-725	2	2019
Long-term-durable anti-icing superhydrophobic composite coatings S Rajiv, S Kumaran, M Sathish Journal of applied polymer science 136 (7), 47059	9	2019
Molecular Docking Studies of potential anticancer agents from Ocimum basilicum L. against human colorectal cancer regulating genes: An insilico approach B Purushothaman, N Suganthi, A Jothi, K Shanmugam Research Journal of Pharmacy and Technology 12 (7), 3423-3427	1	2019
DISTINCTIVE PHARMACOLOGICAL ACTIVITIES OF Eclipta alba AND IT'S COUMESTAN WEDELOLACTONE P Balakrishnan, GK Sekar, PS Ramalingam, S Nagarasan, V Murugesan, INDO AMERICAN JOURNAL OF PHARMACEUTICAL SCIENCES 5 (4), 2996-3002	2	2018
A comprehensive review on Ocimum basilicum B Purushothaman, R Prasanna Srinivasan, P Suganthi, B Ranganathan, Journal of Natural Remedies 18 (3), 71-85	18	2018
Fabrication of robust superhydrophobic coatings using PTFE-MWCNT nanocomposite: Supercritical fluid processing MS S. Rajv, S. Kumaran Surface and Interface Analysis	6	2018
Maskless patterned growth of ZnO nanorod arrays using tip based electrolithography KS A. Kathalingam, Dhanasekaran Vikraman, K. Karuppasamy, Hyun-Seok Kim Materials Science in Semiconductor Processing	2	2018

TITLE	CITED BY	YEAR
Fabrication of arrayed metal oxide structures by electrochemical local oxidation using metallic tip with electric field and humidity HSK A. Kathalingam, Kumaran Shanmugam, Hyun-Chang Park Journal of Materials Processing Technology 252, 304-312	2	2018
EVALUATION OF POTENT PHYTOCHEMICALS AND ANTIDIABETIC ACTIVITY OF FICUS RACEMOSA LINN. J Sethuraman, H Nehru, K Shanmugam, P Balakrishnan		2017
Lipid peroxidation and anti-obesity activity of Nigella Sativa Seeds PB Prasanna srinivasan Ramalingam, Monisha Antony Sagaya Raj, Priyalakshmi World Journal of Pharmaceutical Research 6 (10), 882-892	7 *	2017
ISOLATION AND CHARACTERISATION OF CELLULOLYTIC ACTIVITY OF BACTERIA AND FUNGI FROM THE SOIL OF PAPER RECYCLING UNIT AT PERIYAR MANIAMMAI UNIVERSITY KS Saranya, Jeyajothi Kalimuthu, Purushothaman Balakrishnan, Prasanna Indo American Journal of Pharmaceutical Research 7 (6), 8253-8264	4 *	2017
BIOLOGICAL FINGER PRINTING OF MICROBIAL DIVERSITY IN VERMICOMPOSTS OF DIFFERENT RAW MATERIALS KR Aruna A.P, Purushothaman Balakrishnan, Kumaran Shanmugam Indo American Journal of Pharmaceutical Research 7 (04), 8497-8500	1	2017
Envision for protection of gold jewelleries from robbery K Shanmugam Thozhilapathir 10		2017
Lab Scale Design and Performance Study of Filter Media: A Potential Application in Irrigation Run off SK R. Ilamaran Indian Journal of Science Tec&hnology 10 (16), 12		2017
Suicide by Ingestion of Household Phenol Disinfectant: A Case Report P Jamshid, K Shanmugam, A Nagraj, BA Badhe, KK Shaha, Journal of the Indian Society of Toxicology 12 (2), 42-45		2016
Raman Fingerprints in Detection of Breast Cancer. J of Biosens Biomark Diagn 1 (1): 1-11 GK Geen, DKS Subrahmanyam, K Shanmugam Raman Fingerprints in Detection of Breast Cancer		2016
RAMAN FINGERPRINTS IN DETECTION OF BREAST CANCER KS Geen, Kathiresan Geetha, Durairaj Kumar,Sreenath Subrahmanyam Journal of Biosensors, Biomarkers & Diagnostics	2 *	2016
Natural dyeing process for recycled paper from the waste vegetables KS Jeyajothi Kalimuthu, Manojkumar Sekar, Rajiv Subramanian International Journal of ChemTech Research 9 (4), 151-157	2	2016
Enhancement of antibacterial properties of silver nanoparticles—ceftriaxone conjugate through Mukia maderaspatana leaf extract mediated synthesis M Harshiny, M Matheswaran, G Arthanareeswaran, S Kumaran, Ecotoxicology and environmental safety 121, 135-141	46	2015

TITLE	CITED BY	YEAR
Genomic wide DNA methylation analysis in blood of local population: A surve in Southern India MNLKS Nazeema Banu Basheer, Harshiny Muthukumar Journal of Chemical and Pharmaceutical Research 7 (7), 967-971	÷У	2015
Detection of Aspergillus niger by Antimony doped zinc oxide think films LC T. Ganesh, S. Veerarethinamurugan, K. Ravichandran, K. Geetha, K UGC sponsored National Conference on Recent Trends in Nano Materials and		2015
Nanobiotechnology for biomedical applications S Kumaran UGC sponsored National Conference on Recent Trends in Nano Materials and		2015
Herbal remedy for urinary stones K Manjula, K Pazhanichami, K Rajendran, S Kumaran, T Eevera Vegetables and human health, M. Rana, Editor	9	2015
Patterning of Vibrio spp. on oxide dots of silicon for the development of biosensor, SK K. Sathyaraj, N. Chandrakala, K. Rajendran Ind. J. Geo- Mar. Sci 44 (11), 1796-1798		2015
A perspective on bioactive compounds from Solanum trilobatum SSKS Purushothaman Balakrishnan, Thameem Ansari Musafar Gani Journal of Chemical and Pharmaceutical Research 7 (8), 507-512	<del>10</del> *	2015
Genomic wide DNA methylation analysis in blood of local population: A surve in Southern India NB Basheer, H Muthukumar, MN Lincy, K Shanmugam Journal of Chemical and Pharmaceutical Research 7 (7), 967-971	<b></b> ≽y	2015
A perspective on bioactive compounds from Solanum trilobatum P Balakrishnan, T Ansari, M Gani, S Subrahmanyam, K Shanmugam Journal of Chemical and Pharmaceutical Research 7 (8), 507-512	10	2015
Vegetables and Human Health: Chapter 33: Herbal Remedy for Urinary Stones SKTE K. Manjula, K. Pazhanichami, K. Rajendran Scientific Publishers, India		2015
Vegetables and Human Health: Chapter 33: Herbal Remedy for Urinary Stones: SKTE K. Manjula, K. Pazhanichami, K. Rajendran Scientific Publishers		2015
Optimization of additives for recycling evaluated answer scripts –Microscopic view with Raman fingerprints APAKS Jeyajothi Kalimuthu, S. Rajiv Journal of Chemical and Clinical Research 6 (12), 178-185	1 *	2014
Nanobiotechnology and Electrochemical Techniques for Environmental Protection K Shanmugam National Institute of Technology-Trichirapalli, India at International		2014

TITLE	CITED BY	YEAR
Ipomea carnea-based silver nanoparticle synthesis for antibacterial activity against selected human pathogens SCGK Daniel, BN Banu, M Harshiny, K Nehru, PS Ganesh, S Kumaran, Journal of Experimental Nanoscience 9 (2), 197-209	44	2014
TOPOGRAPHICAL IMAGING OF ANTIGEN—ANTIBODY INTERACTION AND HEPTATIS B SURFACE ANTIGEN ON SELF ASSEMBLED MONOLAYER OF MICA NB Basheer, R Shanmuganathan, G Palanichamy	2	2014
Microbicidal Tissue Paper using Green Synthesized Silver Nanoparticles SKMS S.C.G. Kiruba Daniel, J. Abirami Current Nanoscience 10 (6), http://benthamscience.com/journal/	9 *	2014
Anti-Cancer activity of Datura metel in MCF-7 Cell line S Nazeema Banu B, Julie J, Abirami J, Kumareasan, R Asian Journal of Pharmaceutical and Clinical Research	20	2014
FD-CALC: Atomic Force Microscopy Intermolecular Force Calculator M yasarathy, K Rajendran, S Kumaran Quantum Matter 2 (http://www.ingentaconnect.com/content/asp/qm/2013/), 238-240	2	2013
Intermolecular force between monoamine oxidase B and <i>Pseudarthria viscida</i> (L.) using atomic force spectroscopy SB Manoharan, V Marimuthu, P Kalailingam, NB Basheer, A Perumal, Journal of Experimental Nanoscience 8 (4), 596-605	a 3	2013
Conventional and nanotechniques for DNA methylation profiling R Shanmuganathan, NB Basheer, L Amirthalingam, H Muthukumar, The Journal of Molecular Diagnostics 15 (1), 17-26	51	2013
Quantitative estimation of Lupeol and Stigmasterol in Costus igneus by high performance KR K. Manjula, K. Pazhanichamy, S. Kumaran, T. Eevera Journal of Liquid Chromatography & Related Technologies 36 (2)		2013
Topographic Imaging of Mycobacterium smegmatis cells surface treated with Ethambutol and Rifampicin SK P. Sankar Ganesh K. Kanivalan, D.Kumar, K International Journal of Pharma and Bio Sciences 4, 252-254		2013
In vitro evaluation of calcium oxalate monohydrate crystals influenced by Costus igneus aqueous extract M Kesavan, R Kaliaperumal, E Tamilmani, K Shanmugam Scandinavian journal of urology and nephrology 46 (4), 290-297	4	2012
QUANTITATIVE ESTIMATION OF LUPEOL AND STIGMASTEROL IN COSTUS IGNEUS BY HIGH PERFORMANCE THIN LAYER CHROMATOGRAPHY K Manjula, K Rajendran, T Eevera, S Kumaran Taylor & Francis Group	13	2012

TITLE	CITED BY	YEAR
In vitro evaluation of calcium oxalate monohydrate crystals influenced by Costus igneus aqueous extract M Kesavan, R Kaliaperumal, E Tamilmani, K Shanmugam Scandinavian Journal of Urology and Nephrology, 1-8	4	2012
In vitro Evaluation of calcium Oxalate Monohydrate crystals influenced by Costus igneus SK K. Manjula, K. Rajendran, T. Eevera Scandinavian Journal of Urology and Nephrology 46 (4), 290-297		2012
Growth Charactrization of calcium oxalate monohydrate crystals influenced by Costus igneus aqueous stem extract CDKKR K. Manjula, K. Pazhanichamy, S. Kumaran, T. Eevera International Journal of Pharmacy and Pharmaceutical Sciences 4 (1), 261-270	py 10	2012
Effect of Costus igneus stem extract on calcium oxalate urolithiasis in albino rats SK K. Manjula, K. Rajendran, T. Eevera Urological Research-on line	28	* 2012
Device for oxide dots fabrication with copper wire as cathode probe K Sathiyaraj, K Kanivalan, P Venkatesan, K Rajendran, S Kumaran Microsystem technologies 17 (9), 1459	3	2011
A review on techniques to fabricate silicon oxide arrays for biomolecules patterning K Sathiyaraj, M Harshiny, BN Banu, K Rajendran, S Kumaran Superlattices and Microstructures 49 (6), 581-590	16	2011
Positive patterning of ferritin and fibronectin molecules on silicon by the atom force microscopic anodic oxidation technique K Shanmugam, T Yoshinobu, W Moon, H Iwasaki Journal of nanoscience and nanotechnology 11 (5), 3808-3813	ic 7	2011
Fabrication of porous silicon nanoparticles to attach Clorgyline for drug delivery RKKS Pradeepa.M, Venkatesan.P, Menaka.E ICBBB 2011 proceedings published by IEEE (26-28, Feb, 2011 at Singapore)	4	* 2011
Efficacy of Methanolic Extract of Costus igneus Rhizome on Hypoglycemic, Hypolipidimic Activity in Streptozotocin (STZ) Diabetic Rats and HPTLC Analysis of Its Active Constituents RKKS Pazhanichamy Kalailingam, Eevera Tamilmani 2011 International Conference on Bioscience, Biochemistry and Bioinformatics	7	2011
Fabrication of porous silicon nanoparticles to attach clorgyline for drug delivery ICBBB 2011 proceedings published by IEEE (26-28, Feb, 2011 at Singapore)		2011
Growth characterization of Calcium Oxalate Monohydrate (COM) crystals and their control using extracts of some medicinal plants KRSK K. Manjula, K.Pazhanichamy, T. Eevera International Conference on Natural Products and Biomedical Technology	d	2011

TITLE	CITED BY	YEAR
The efficacy of Costus igneus rhizome on carbohydrate metabolic, hepatoproductive and antioxidative enzymes in streptozotocin-induced diabetic rats P Kalailingam, AD Sekar, JSC Samuel, P Gandhirajan, Y Govindaraju, Journal of Health Science 57 (1), 37-46	23	2011
ALTERNATIVE TO JOBLESS GROWTH? ALL-INDIA CONTEXT AND A CASE OF PARTICIPATORY DEVELOPMENT SCHEME FROM RURAL TAMIL NADU NR JOSEF NOVOTNÝ		2010
3rd INUP Training workshop on "Nanofabrication Technologies K Shanmugam		2010
Waste reduction, nutrient recovery from solid sludge waste materials by vermicomposting S Kannan, K Rajendran, E Tamilmani, SS Venugopalan, K Shanmugam Vermitechnology I. Dynamic Soil, Dynamic Plant 3, 97-99	1	2009
Endeavour Executive Award K Shanmugam		2009
Endeavour Executive Award K Shanmugam		2009
Positive patterning of ferritin, and fibronectin molecules on silicon by atomic force microscopy anodic oxidation HI Kumaran Shanmugam, Tatsuo Yoshinobu, Wonchul Moon Two-Day Workshop on Nanotechnology: Innovations For Tomorrow's World Environment		2008
Positive patterning of ferritin, and fibronectin molecules on silicon by atomic force microscopy anodic oxidation WMHI Kumaran Shanmugam, Tatsuo Yoshinobu Genomera-08		2008
Nano Biophotonics: Science and Technology: Proceedings of the 3rd International Nanophotonics Symposium Handai July 6-8th 2006, Suita Campus of Osaka University, Osaka, Japan H Masuhara Elsevier Science	9 *	2007
Sub: 100 nm patterning of biomolecules on silicon for the next generation ch K Shanmugam	ip	2007
Positive patterning of ferritin and fibronectin molecules on silicon by AFM anodic oxidation HI Kumaran Shanmugam, Tatsuo Yoshinobu, Wonchul Moon International Conference on Nanomaterials & its Applications (ICNA-2007)		2007
Positive patterning of ferritin and fibronectin molecules on silicon HI Kumaran Shanmugam, Tatsuo Yoshinobu Montpellier		2006

TITLE	CITED BY	YEAR
Micropatterning of Si surface with protein molecules by the AFM anodic oxidation method J SUZUKI, T YOSHINOBU, W MOON, K SHANMUGAM, H IWASAKI Electrochemistry 74 (2), 131-134	8	2006
AFM 陽極酸化法によるシリコン表面上たんぱく質分子後 鈴木純, 吉信達夫, 文元鐵, 岩崎裕 電気化学および工業物理化学: denki kagaku 74 (2), 131-134	激細パター	ンクを
Voltammetric determination of phenylglyoxylic acid in urine using graphite composite electrode T Navrátil, Z Šenholdová, K Shanmugam, J Barek Electroanalysis: An International Journal Devoted to Fundamental and	52	2006
Positive patterning of ferritin and fibronectin molecules on silicon HI Kumaran Shanmugam, Tatsuo Yoshinobu Montpellier'2006		2006
kuukou-rentacar.com/ K Shanmugam		2006
Positive Patterning of ferritin and fibronectin molecules on Silicon HI Kumaran Shanmugam, Tatsuo Yoshinobu COE Symposium		2006
Micropatterning of Si Surface with Protein Molecules by the AFM Anodic Oxidation KSHI Jun Suzuki, Tatsuo Yoshinobu, Wonchul Moon Electrochemistry 74 (2), 131-134		2006
Positive Patterning of Ferritin Molecules on Silicon HI Kumaran Shanmugam, Syuuhei lida, Yoshinobu Tatuso Third 21st Century "COE Towards Creating New Industries Based on Inter		2005
Positive Patterning of Ferritin Molecules on Silicon HI Kumaran Shanmugam, Syuuhei lida, Yoshinobu Tatuso Third 21st Century "COE Towards Creating New Industries Based on Inter		2005
Positive Patterning of Ferritin Molecules on Silicon, Kumaran Shanmugam HI Kumaran Shanmugam, Tatsuo Yoshinobu Cancun 2005, Scanning Probe Microscopy, Sensors and Nanostructures		2005
Voltammetric determination of one of styrene metabolites-Phenylglyoxylic acid- in Urine Using Graphite Composite Electrode HS Tomáš Navrátil, Zdeňka Šenholdová, Kumaran XXV Moderní Elektrochmrické metody, 24-26, May 2005, Jetřichovice, Czech		2005
Polarographic and voltammetric determination of trace amounts of 1, 3-dinitronaphthalene K Shanmugam, J Barek, J Zima Chemia analityczna 49 (6), 765	9	2004

TITLE	CITED BY	YEAR
Polarographic and voltammetric determination of submicromolar concentrations of genotoxic 1, 5-dinitronaphthalene K Shanmugam, J Barek, J Zima Collection of Czechoslovak chemical communications 69 (11), 2021-2035	9	2004
PhD Thesis, Faculty of Science, K Shanmugam: Chem. Listy 100, 583–609 (2006), 585		2004
Polarographic and voltammetric determination of genotoxic dinitronaphthalenes K Shanmugam Charles University, Prague, Czech Republic	4	2004
Determination of trace amounts of chemical carcinogens using modern electroanlytical methods KPJZ J. Barek, S.Kumaran Conference of Instrumental Methods of Analysis, (Modern Trends and Applications)		2003
Polarographic and Voltammetric determination of 1,3-Dinitronaphthalene JBJZ Kumaran Shanmugam XXIII Moderní Elektrochmrické metody		2003
Determination of trace amounts of chemical carcinogens using modern electroanlytical methods KPJZ J. Barek, S.Kumaran 3rdInternational Conference of Instrumental Methods of Analysis, (Modern		2003
Polarographic and Voltammetric determination of 1,8-Dinitronaphthalene JBJZ Kumaran Shanmugam XXIV Moderní Elektrochmrické metody		2003
Polarographic and Voltammetric determination of 1,8-Dinitronaphthalene JBJZ Kumaran Shanmugam XXIV Moderní Elektrochmrické metody		2003
Polarographic and Voltammetric determination of 1,5-dinitronaphthalene JBJZ Kumaran Shanmugam XXII Moderní Elektrochmeické metody		2002
Amperometric biochemical characterization of isolated fungal strains S Subrahmanyam, N Kodandapani, JN Ahamarshan, B Ranganathan, Electroanalysis: An International Journal Devoted to Fundamental and	6	2001
Development of a Sensor for Acetic Acid Based on <i>Fusarium solani</i> S Subrahmanyam, N Kodandapani, K Shanmugam, Electroanalysis: An International Journal Devoted to Fundamental and	9	2001
Voltammetric Studies of Aspergillus niger. Assessmentof Their Growth Using Electroactive ExtracellularProduction of Metabolite S Subrahmanyam, K Shanmugam, VM Madhav, M Murugesan, Electroanalysis: An International Journal Devoted to Fundamental and	5	2001

TITLE	CITED BY	YEAR
Development of Electrochemical Microbial Biosensor for Ethanol Based on Aspergillus niger S Subrahmanyam, K Shanmugam, TV Subramanian, M Murugesan, Electroanalysis: An International Journal Devoted to Fundamental and	13	2001
Cyclic voltammetric measurements of growth of Aspergillus terreus S Subrahmanyam, N Kodandapani, K Shanmugam, Analytical sciences 17 (4), 481-484	11	2001
2, 4-toluene diamines-their carcinogenicity, biodegradation, analytical techniques and an approach towards development of biosensors K Shanmugam, S Subrahmanyam, SV Tarakad, N Kodandapani Analytical sciences 17 (12), 1369-1374	17	2001
Studies on degradation of 2,4-toluene diamine (TDA) using Aspergillus nidulans isolated from S Kumaran Anna University		2001
Studies on biodegradation of 2,4-Toluene diamine (TDA) using Aspergillus nidulans isolated from polyurethane dumped soil site S Kumaran Ph.D Thesis		2001
Studies on degradation of Z,4, - Tolue4ne Diamine (TDA) using Aspergillus Nidulans Isolated from Polyurethane foams Dumped Soil Site K S Anna University Library		2000
Studies on biodegradation of 2,4-toluene diamine (TDA) using Aspergillus nidulans isolated from polyurethane dumped soil site K Shanmugam Anna University, Chennai, India		2000
Assessment of growth of Fusarium solani by cyclic voltammetry and possible bioanalytical applications V MuraliáMadhav Analyst 125 (12), 2166-2168	7	2000
Bull. Electron. Bull. Electron. 15, 452, 1999 K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, Bull. Electron 15, 452		1999
Rapid biochemical characterisation of polyurethane degrading fungi using amperometric biosensor technique S Sreenath, S Kumaran, TV Subramanian, M Murugesan, Bulletin of Electrochemistry 15 (11), 452-457	3	1999
Bioanalytical applications of Voltammetric Response of Fungi, isolated from Polyurethane Wast Scraps DJ Sreenath Subrahmanyam, Kumaran Shanmugam, T. V Fourth Workshop on Biosensors and Biological techniques in Environmental		1999

TITLE	CITED BY	YEAR
Rapid biochemical characterization of polyurethane degrading fungi using amperometric biosensor technique VMMDJ S.Sreenath, S. Kumaran, T.V. Subramanian, M Bulletin of electrochemistry, Society for Advancement of Electrochemical		1999
Bioanalytical applications of Voltammetric Response of Fungi, isolated from Polyurethane Wast Scraps DJ Sreenath Subrahmanyam, Kumaran Shanmugam, T. V Fourth Workshop on Biosensors and Biological techniques in Environmental		1999
Biodegradation of 2,4 Toluene diamine (TDA) using Aspergillus nidulans isolated from Polyurethane foam dumped soil site SSSFDS Kumaran Shanmugam, T. V. Subramanian, S. S Association of Microbiologists of India, 39th annual Conference		1998
Biochemical Characterization of Polyurethane degrading fungi using electrochemical technique VMMMM Sreenath Subrahmanyam, Kumaran Shanmugam, T. V Sixth International Symposium on Advances in Electrochemical Science and		1998
Biodegradation of 2,4 Toluene diamine (TDA) using Aspergillus nidulans isolated from Polyurethane foam dumped soil site SSSFDS Kumaran Shanmugam, T. V. Subramanian, S. S 39th annual Conference-Association of Microbiologists of India		1998
Biochemical Characterization of Polyurethane degrading fungi using electrochemical technique VMMMM Sreenath Subrahmanyam, Kumaran Shanmugam, T. V Sixth International Symposium on Advances in Electrochemical Science and		1998
Studies on treated effluent characteristics of a few tanneries at chrompet. SKKSNM E.M. Raj, D.P. Sankaran, S. Sreenath Indian Journal of Environmental Protection, 252-254		1996
Studies on treated effluent characteristics of a few tanneries at Chrompet, Madras* SKNM Raj, E.M., D.P. Sankaran, S.K. Sreenath Indian Journal of Environmental Protection 16 (4), 252-254	13	1996
Studies on treated effluent characteristics of a few tanneries at chrompet SK E.M. Raj, D.P.Sankaran, S. Sreenath Ind. I. Environ. Prot 16 (4), 252-254		1996
Proc. 46th ISE Meeting Proc. 46th ISE Meeting Part 3, 11, 1995 S Subrahmanyam, N Kodandapani, K Shanmugam, Proc. 46th ISE Meeting Part 3, 11		1995
Chloro Fluoro Carbon the Green House Gas and the Future Prediction TVS S. Kumaran, S. Sreenath Indian Journal of Environmental Protection 16 (9), 641-644		1995

TITLE	CITED BY	YEAR
Preliminary study of aerosol chemistry in the ambient atmosphere of a cemer Plant at Ariyalur CRSK G. Edwin Chandrasekaran Journal of Ecotoxicology and Environment Monitoring 5 (3), 203-206	nt	1995
Chloro Fluoro Carbon the Green House Gas and the Future Prediction TVS S. Kumara, S. Sreenath Indian Journal of Environmental Protection 16, 641-644		1995
Ann. Plastic Surg. Ann. Plastic Surg. 28, 1, 1992 K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, Ann. Plastic Surg 28, 1		1992
COMMERCIAL VIABILITY OF WATER HYACINTH FOR THE PRODUCTION OF OXALIC-ACID M VIJAYAN, K SUNITHA, S KUMARAN, RV UNNITHAN RESEARCH AND INDUSTRY 31 (4), 355-357	N	1986
Carbohydrates in the waters of ponds of Ramanthuruthu Island, Cochin VN Yanan, S Kumaran, T Balasubramanian, R Stephen, NISCAIR-CSIR, India		1982
Investigation of Phytochemical Profile and other Safety Parameters for A Hepatoprotective Proprietary Polyherbal Formulation (Liverem) by Using Advanced Instrumentation J Kuncha, P Thirugnanasambantham, K Shanmugam, N Narayanan		

Development of a Cytosensor for the Detection of Fusarium Oxysporum-A Functional Approach Towards Bioanalytical Applications S Subrahmanyam, A Balakrishnan, R Viswanathan, HP Douglass, ...

In vitro evaluation of calcium oxalate monohydrate crystals influenced by Costus igneus aqueous extract K SHANMUGAM

Arch. Environ. Toxicol. Arch. Environ. Toxicol. 28, 287, 1994 K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

Hazardous Mater. Hazardous Mater. 49, 1, 1996 K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

Environmental carcinogens selected methods of analysis Environmental carcinogens selected methods of analysis 4, 40, 1981 K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

Bioassay of 2, 6-toluenediamine hydrochloride for possible carcinogenicity Bioassay of 2, 6-toluenediamine hydrochloride for possible carcinogenicity, 1980

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

Mitt. Geb Lebensm. Hyg. Mitt. Geb Lebensm. Hyg. 72, 164, 1981 K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

TITLE CITED BY YEAR

## J. Gas Chromatogr. J. Gas Chromatogr. 6, 438, 1968

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

## Toxicol. Appl. Toxicol. Toxicol. Appl. Toxicol. 107, 562, 1991

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

#### Ph. D. thesis Ph. D. thesis, 2000

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

#### J. AOAC Intern. J. AOAC Intern. 79, 777, 1996

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

#### British J. Ind. Med. British J. Ind. Med. 50, 1111, 1993

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

### Chem. Anal. Chem. Anal. 19, 619, 1974

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

## A report on 2, 4-toluene diamine A report on 2, 4-toluene diamine, 1-32, 1997

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

### British J. Ind. Med. British J. Ind. Med. 49, 423, 1992

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

## Prog. Water Technol. Prog. Water Technol. 7, 645, 1975

K Shanmugam, S Subrahmanyam, SV Tarakad, N KODANDAPANI, ...

## J. Food Prod. J. Food Prod. 49, 299, 1986

S Subrahmanyam, N Kodandapani, K Shanmuqam, ...

## Bioelectron Bioenerg, Bioelectron Bioenerg, 44, 77, 1997

S Subrahmanyam, N Kodandapani, K Shanmugam, ...

## Bioelect. Bioenerg. Bioelect. Bioenerg. 44, 83, 1997

S Subrahmanyam, N Kodandapani, K Shanmugam, ...

## Compendium of methods for the microbial examination of foods Compendium

of methods for the microbial examination of foods 665, 1992

S Subrahmanyam, N Kodandapani, K Shanmugam, ...

## Comprehensive Treatise of Electrochemistry Comprehensive Treatise of

Electrochemistry 10, 1-130, 1985

S Subrahmanyam, N Kodandapani, K Shanmugam, ...

# ISOLATION AND CHARACTERISATION OF CELLULOLYTIC ACTIVITY OF BACTERIA AND FUNGI FROM THE SOIL OF PAPER RECYCLING UNIT AT PERIYAR MANIAMMAI UNIVERSITY

S Parthasarathi, B Ganesan, R Kaliyaperumal, B Ranganathan, ...

#### Nanoscaffold for Therapeutic Applications

S D. Kumar, K. Geetha, A. Esaitamil, R. Murugasamy, T. Muthukumaran, Kumaran Global R&D Summit, New Delhi India

TITLE CITED BY YEAR

## M. Uthayakumar

ST Kumaran, S Aravindan

## Predicting the Optimal Mesh Element Generation for the Flow Analysis of Inlet Manifold using CFD

ST Kumaran, MS Mohan, RA Kumar

# Quantitative estimation of Lupeol and Stigmasterol in Costus igneus by high performance thin layer chromatography LJLC

## Polarographic and Voltammetric determination of 1,3-Dinitronaphthalene

JBJZ Kumaran Shanmugam

XXIII Moderní Elektrochmrické metody

## Co-promoters of East India Equipments Private Limited

Kumaran Shanmugam, M.SUDHAKAR

## Nanotech programme

K S

## Micropatterning of Si Surface with Protein Molecules by the AFM Anodic Oxidation Method

HI Kumaran Shanmugam, Syuuhei lida, Yoshinobu Tatuso

## SANKEN Symposium

HI Kumaran Shanmugam, Yoshinobu Tatuso

## Positive patterning of ferritin and fibronectin molecules on Silicon

HI Kumaran Shanmugam, Tatsuo Yoshinobu

Handai Nanoscience and Nanotechnology International Symposium