

### Satish Kumar

Journal of Applied Electrochemistry 44 (2), 325-336

Professor of Mechanical Engineering, Georgia Institute of Technology Phonon Transport Carbon Nanotube Network Devices

### **GET MY OWN PROFILE**

	All	Since 2014
Citations	1910	1151
h-index	23	20
i10-index	40	36

TITLE	CITED BY	YEAR
Percolating conduction in finite nanotube networks S Kumar, JY Murthy, MA Alam Physical review letters 95 (6), 066802	272	2005
Theory of transfer characteristics of nanotube network transistors S Kumar, N Pimparkar, JY Murthy, MA Alam Applied physics letters 88 (12), 123505	115	2006
Effect of percolation on thermal transport in nanotube composites S Kumar, MA Alam, JY Murthy Applied Physics Letters 90 (10), 104105	110	2007
Thermal transport in graphene supported on copper L Chen, S Kumar Journal of Applied Physics 112 (4), 043502	82	2012
Current–Voltage Characteristics of Long-Channel Nanobundle Thin-Film Transistors: A "Bottom-Up" Perspective N Pimparkar, Q Cao, S Kumar, JY Murthy, J Rogers, MA Alam IEEE electron device letters 28 (2), 157-160	n 66	2007
Ultrathin thermoelectric devices for on-chip Peltier cooling MP Gupta, MH Sayer, S Mukhopadhyay, S Kumar IEEE Transactions on Components, Packaging and Manufacturing Technology 1 (9	61	2011
Numerical solution of ocular fluid dynamics in a rabbit eye: parametric effects S Kumar, S Acharya, R Beuerman, A Palkama Annals of biomedical engineering 34 (3), 530	61	2006
Performance of carbon nanotube-dispersed thin-film transistors S Kumar, GB Blanchet, MS Hybertsen, JY Murthy, MA Alam Applied Physics Letters 89 (14), 143501	52	2006
Theory of nanocomposite network transistors for macroelectronics applications MA Alam, N Pimparkar, S Kumar, J Murthy MRS bulletin 31 (6), 466-470	50	2006
Computational model for transport in nanotube-based composites with applications to flexible electronics S Kumar, MA Alam, JY Murthy Journal of heat transfer 129 (4), 500-508	49	2007
Design and optimization of thermo-electrochemical cells PF Salazar, S Kumar, BA Cola	45	2014

Phonon transmission and thermal conductance across graphene/Cu interface L Chen, Z Huang, S Kumar Applied Physics Letters 103 (12), 123110	43	2013
Nitrogen-and boron-doped carbon nanotube electrodes in a thermo- electrochemical cell PF Salazar, S Kumar, BA Cola Journal of The Electrochemical Society 159 (5), B483-B488	42	2012
The atomistic Green's function method for interfacial phonon transport S Sadasivam, Y Che, Z Huang, L Chen, S Kumar, TS Fisher Ann. Rev. Heat Transfer 17, 89-145	40	2014
Solid–Liquid Thermal Transport and Its Relationship with Wettability and the Interfacial Liquid Structure B Ramos-Alvarado, S Kumar, GP Peterson The journal of physical chemistry letters 7 (17), 3497-3501	32	2016
Impact of bonding at multi-layer graphene/metal interfaces on thermal boundary conductance L Chen, Z Huang, S Kumar Rsc Advances 4 (68), 35852-35861	32	2014
A review of carbon nanotube ensembles as flexible electronics and advanced packaging materials S Kumar, BA Cola, R Jackson, S Graham Journal of Electronic Packaging 133 (2), 020906	31	2011
A numerical technique for computing effective thermal conductivity of fluid-particle mixtures S Kumar, JY Murthy ASME 2004 International Mechanical Engineering Congress and Exposition, 247-257	31	2004
Interfacial thermal transport between nanotubes S Kumar, JY Murthy Journal of Applied Physics 106 (8), 084302	29	2009
Hydrodynamic slip length as a surface property B Ramos-Alvarado, S Kumar, GP Peterson Physical Review E 93 (2), 023101	26	2016
Array of thermoelectric coolers for on-chip thermal management O Sullivan, MP Gupta, S Mukhopadhyay, S Kumar Journal of Electronic Packaging 134 (2), 021005	26	2012
Phonon transport at the interfaces of vertically stacked graphene and hexagonal boron nitride heterostructures Z Yan, L Chen, M Yoon, S Kumar Nanoscale 8 (7), 4037-4046	25	2016
Hotspot cooling in stacked chips using thermoelectric coolers M Redmond, K Manickaraj, O Sullivan, S Mukhopadhyay, S Kumar IEEE Transactions on Components, Packaging and Manufacturing Technology 3 (5	24	2013
On the wettability transparency of graphene-coated silicon surfaces B Ramos-Alvarado, S Kumar, GP Peterson	22	2016

The Journal of chemical physics	144	(1), C	)14701
---------------------------------	-----	--------	--------

Wettability of graphitic-carbon and silicon surfaces: MD modeling and theoretical analysis B Ramos-Alvarado, S Kumar, GP Peterson The Journal of chemical physics 143 (4), 044703	22	2015
A numerical study on comparing the active and passive cooling of AlGaN/GaN HEMTs X Chen, FN Donmezer, S Kumar, S Graham IEEE Transactions on Electron Devices 61 (12), 4056-4061	22	2014
Self-consistent electrothermal analysis of nanotube network transistors S Kumar, N Pimparkar, JY Murthy, MA Alam Journal of Applied Physics 109 (1), 014315	22	2011
Thermal Transport in Fullerene Derivatives Using Molecular Dynamics Simulations L Chen, X Wang, S Kumar Scientific reports 5	18	2015
Thermal transport in double-wall carbon nanotubes using heat pulse L Chen, 陈良, S Kumar Journal of Applied Physics 110 (7), 074305	17	2011
On-chip Peltier cooling using current pulse MP Gupta, SS Min-hee, S Mukhopadhyay, S Kumar Thermal and Thermomechanical Phenomena in Electronic Systems (ITherm), 2010	17	2010
Impact of thermal boundary conductances on power dissipation and electrical breakdown of carbon nanotube network transistors M Prakash Gupta, L Chen, D Estrada, A Behnam, E Pop, S Kumar Journal of Applied Physics 112 (12), 124506	16	2012
High field breakdown characteristics of carbon nanotube thin film transistors MP Gupta, A Behnam, F Lian, D Estrada, E Pop, S Kumar Nanotechnology 24 (40), 405204	15	2013
Impact of self-heating on reliability of a spin-torque-transfer RAM cell S Chatterjee, S Salahuddin, S Kumar, S Mukhopadhyay IEEE Transactions on Electron Devices 59 (3), 791-799	15	2012
Prospects of active cooling with integrated super-lattice based thin-film thermoelectric devices for mitigating hotspot challenges in microprocessors  B Alexandrov, O Sullivan, S Kumar, S Mukhopadhyay  Design Automation Conference (ASP-DAC), 2012 17th Asia and South Pacific	14	2012
Hydrodynamic slip in silicon nanochannels B Ramos-Alvarado, S Kumar, GP Peterson Physical Review E 93 (3), 033117	12	2016
Silicon nanowire arrays based on-chip thermoelectric generators KY Lee, D Brown, S Kumar IEEE Transactions on Components, Packaging and Manufacturing Technology 5 (8	11	2015

The Role of Interfacial Electronic Properties on Phonon Transport in Two-Dimensional MoS <sub>2</sub> on Metal Substrates  Z Yan, L Chen, M Yoon, S Kumar  ACS applied materials & interfaces 8 (48), 33299-33306	10	2016
Prediction of transient thermal behavior of planar interconnect architecture using proper orthogonal decomposition method B Barabadi, YK Joshi, S Kumar ASME 2011 Pacific Rim Technical Conference and Exhibition on Packaging and	10	2011
Thermal mangament of multicore processors using power multiplexing MP Gupta, M Cho, S Mukhopadhyay, S Kumar Thermal and Thermomechanical Phenomena in Electronic Systems (ITherm), 2010	10	2010
Thermoelectric coolers for thermal gradient management on chip O Sullivan, MP Gupta, S Mukhopadhyay, S Kumar Proc. IMECE	10	2010
Spectral Analysis of the Heat Flow Across Crystalline and Amorphous Si–Water Interfaces B Ramos-Alvarado, S Kumar The Journal of Physical Chemistry C 121 (21), 11380-11389	9	2017
Investigation of phonon transport and thermal boundary conductance at the interface of functionalized SWCNT and poly (ether-ketone) H Huang, L Chen, V Varshney, AK Roy, S Kumar Journal of Applied Physics 120 (9), 095102	8	2016
Power Multiplexing for Thermal Field Management in Many-Core Processors M Cho, C Kersey, MP Gupta, N Sathe, S Kumar, S Yalamanchili, IEEE Transactions on Components, Packaging and Manufacturing Technology 3 (1	8	2013
A note on the sedimentological study of Gomti River, Uttar Pradesh, India RC Misra, IB Singh, S Kumar Geophytology 1 (2), 151-155	8	1971
Wettability transparency and the quasiuniversal relationship between hydrodynamic slip and contact angle B Ramos-Alvarado, S Kumar, GP Peterson Applied Physics Letters 108 (7), 074105	7	2016
Multiscale transient thermal analysis of microelectronics B Barabadi, S Kumar, V Sukharev, YK Joshi Journal of Electronic Packaging 137 (3), 031002	7	2015
On-Chip Power Generation Using Ultrathin Thermoelectric Generators O Sullivan, MP Gupta, S Mukhopadhyay, S Kumar Journal of Electronic Packaging 137 (1), 011005	7	2015
3D compact model of packaged thermoelectric coolers O Sullivan, B Alexandrov, S Mukhopadhyay, S Kumar Journal of Electronic Packaging 135 (3), 031006	7	2013
Rapid multi-scale transient thermal modeling of packaged	7	2012

microprocessors using hybrid approach B Barabadi, YK Joshi, S Kumar Electronics Packaging Technology Conference (EPTC), 2012 IEEE 14th, 157-164		
Thermal investigation into power multiplexing for homogeneous many- core processors MP Gupta, M Cho, S Mukhopadhyay, S Kumar Journal of Heat Transfer 134 (6), 061401	7	2012
Compact model of thermoelectric coolers on a micro-electronic chip O Sullivan, B Alexandrov, S Mukhopadhyay, S Kumar Proceedings of IMECE, 11-17	7	2011
Deposition of particles on ocular tissues and formation of krukenberg spindle, hyphema, and hypopyon S Kumar, S Acharya, R Beuerman Journal of biomechanical engineering 129 (2), 174-186	7	2007
Multiscale Transient Thermal Analysis of Microelectronics S Kumar, V Sukharev, YK Joshi	7 *	
Available online at S Weber, C Briens, F Berruti, E Chan, M Gray, MH Srour, VG Gomes, Chemical Engineering Science 63, 17	7 *	
Effect of Metal Doping and Vacancies on the Thermal Conductivity of Monolayer Molybdenum Diselenide M Yarali, H Brahmi, Z Yan, X Li, L Xie, S Chen, S Kumar, M Yoon, K Xiao, ACS applied materials & interfaces 10 (5), 4921-4928	6	2018
Optimization of Thermoelectric Coolers for Hotspot Cooling in Three- Dimensional Stacked Chips M Redmond, S Kumar Journal of Electronic Packaging 137 (1), 011006	6	2015
Heat dissipation mechanism at carbon nanotube junctions on silicon oxide substrate L Chen, S Kumar Journal of Heat Transfer 136 (5), 052401	6	2014
Embedded thermoelectric devices for on-chip cooling and power generation OA Sullivan Georgia Institute of Technology	6	2012
Electrical and thermal transport in thin-film nanotube composites with applications to macroelectronics S Kumar, JY Murthy, MA Alam International Journal of Nanomanufacturing 2 (3), 226-252	6	2008
A note on the occurrence of stromatolites from the Thalkedar Limestone from Raintola, Puthoragarh Dist., UP RC Misra, S Kumar J. Paleontol. Soc. India 5, 31-33	6	1968
Influence of defects and doping on phonon transport properties of monolayer MoSe2	5	2018

Analysis of thermal behaviors of spin-torque-transfer RAM: A simulation study	5	2010
S Chatterjee, S Salahuddin, S Kumar, S Mukhopadhyay Proceedings of the 16th ACM/IEEE international symposium on Low power		
Thermal characterization of planar interconnect architectures under different rapid transient currents using the transmission line matrix and finite element methods B Barabadi, YK Joshi, S Kumar, G Refai-Ahmed Thermal and Thermomechanical Phenomena in Electronic Systems (ITherm), 2010	5	2010
Thermal characterization of planar interconnect architectures under transient currents B Barabadi, YK Joshi, S Kumar, G Refai-Ahmed Proceedings of 2009 ASME International Mechanical Engineering Congress	5	2009
Computational thermal model for nanotube based electronic display S Kumar, MA Alam, JY Murthy Thermal and Thermomechanical Phenomena in Electronics Systems, 2006. ITHERM	5	2006
Numerical solution of Ocular Fluid Dynamics in Rabbit Eye S Kumar, S Acharya, R Beuerman, A Palkama Journal of Biomechanical Engineering Transactions of ASME.(Under Review)	5 *	2003
Multiple myeloma with myeloma cells in the urine. Case report. KB Kunwar, S Kumar Indian journal of medical sciences 20 (9), 641	5	1966
Letter to the Editor-Clinical characteristics of organophosphate-induced delayed polyneuropathy S Kumar Neurology India 52 (1), 128-129	5 *	
Oxidation limited thermal boundary conductance at metal-graphene interface DB Brown, TL Bougher, BA Cola, S Kumar Carbon 139, 913-921	4	2018
Effect of annealing on structural changes and oxygen diffusion in amorphous HfO <sub>2</sub> using classical molecular dynamics W Shen, N Kumari, G Gibson, Y Jeon, D Henze, S Silverthorn, C Bash, Journal of Applied Physics 123 (8), 085113	4	2018
Control principles and on-chip circuits for active cooling using integrated superlattice-based thin-film thermoelectric devices B Alexandrov, O Sullivan, WJ Song, S Yalamanchili, S Kumar, IEEE Transactions on Very Large Scale Integration (VLSI) Systems 22 (9	4	2014
Characterization of steady and transient heating of interconnects-a review B Barabadi, Y Joshi, S Kumar Reliability Physics Symposium (IRPS), 2011 IEEE International, 3D. 2.1-3D. 2.9	4	2011

Coupled electron-phonon transport and heat transfer pathways in graphene nanostructures L Chen, Z Yan, S Kumar Carbon 123, 525-535	3	2017
Self-Consistent Electrothermal Modeling of Passive and Microchannel Cooling in AlGaN/GaN HEMTs MP Gupta, AK Vallabhaneni, S Kumar IEEE Transactions on Components, Packaging and Manufacturing Technology	3	2017
Electrothermal analysis of spin-transfer-torque random access memory arrays S Chatterjee, S Salahuddin, S Kumar, S Mukhopadhyay ACM Journal on Emerging Technologies in Computing Systems (JETC) 9 (2), 15	3	2013
Modeling of the self-heating in STTRAM and analysis of its impact on reliable memory operations S Chatterjee, S Salahuddin, S Kumar, S Mukhopadhyay Non-Volatile Memory Technology Symposium (NVMTS), 2009 10th Annual, 86-89	3	2009
Electrical and thermal transport in nanotube based thin film transistors S Kumar Purdue University	3	2007
Electrophoretic, Immunoelectrophoretic, and Ultracentrifugal Characterization of Proteins in Whey Fractions Prepared by Salt Fractionation1 S Kumar, EM Mikolajcik Journal of dairy science 55 (9), 1237-1242	3	1972
Growth and chemical composition of eleven varieties of onion PC Bordia, MM Simlot, S Kumar Madras Agr J	3	1971
Studies on the adaptation of Afircan horse sickness virus to adult hamsters. RN Sharma, S Kumar The Indian veterinary journal 45 (11), 909-912	3	1968
On the magnetic and optical behaviours of CoCs3Cl5 A Bose, R Rai, S Kumar, S Mitra Physica 32 (8), 1437-1447	3	1966
Meat Ration and Blood Levels GF Taylor, PN Chhuttani, S Kumar British Medical Journal 1 (4596), 219	3	1949
Effect of sugar and jaggery on the quality characteristics of papaya leather and shelf life stability at room temperature S Kumar, V Kumar, C Prakash	3 *	
Study of the Contemporary Motion Estimation Techniques for Video Coding S Ashwin, SJ Sree, SA Kumar	3 *	
Effect of transport ratio on source term in determination of surface	3 *	

#### emission coefficient S Kumar, A Mishra 3 \* Letter To Editor-Periodic lateralized epileptiform discharges (PLEDs) in a child with solitary cysticercus granuloma S Kumar, N Kesavalu, E Chandy Neurology India 52 (4), 523-524 Carbon Nanotube Thin-film-transistors for Gas Identification 2 2018 J Chen. A Lotfi. P Hesketh. S Kumar Sensors and Actuators B: Chemical Investigation on the Wetting Behavior of 3C-SiC Surfaces: Theory and 2 2018 Modelina CU Gonzalez-Valle, S Kumar, B Ramos-Alvarado The Journal of Physical Chemistry C 122 (13), 7179-7186 Variability in Output Characteristics of Single-Walled Carbon Nanotube 2 2018 Thin-Film Transistors J Chen, S Kumar IEEE Transactions on Nanotechnology 17 (2), 353-361 Numerical study of electrical transport in co-percolative metal nanowire-2 2016 graphene thin-films MP Gupta, S Kumar Journal of Applied Physics 120 (17), 175106 Performance evaluation of silicon nanowire arrays based thermoelectric 2 2014 generators KY Lee, D Brown, S Kumar Thermal and Thermomechanical Phenomena in Electronic Systems (ITherm), 2014 ... Thermoelectric coolers for hotspot thermal management of 3D stacked 2 2011 chips M Redmond, K Manickaraj, O Sullivan, S Kumar Proc. IMECE, 775-784 Thermal Transport in Nanotube Composites for Large-Area 2 2005 Macroelectronics S Kumar, MA Alam, JY Murthy ASME Conf. Proc 3, 919-927 Reclaiming amino sugars from milk and whey 2 1972 S Kumar Ohio Rep Res Develop Agr Home Econ Natur Resour Review of the work done on sub-terranean pests of sugarcane in India 2 1971 S Kumar Indian Sugar Calcutta

Nutritional status of healthy and declining sweet orange trees in punjab

Communications in Soil Science & Plant Analysis 1 (5), 299-309

The Journal of the Association of Physicians of India 18 (7), 595

SS Sharma, S Kumar, KB Kunwar, RM Mehrotra, UC Chaturvedi, MK Mitra

Anticardiac antibodies in ischaemic heart disease.

JP Nauriyal, GA Cahoon, S Kumar

2

2

1970

1970

Immunological studies on foot-and-mouth disease type'O'and" C vaccines with cell-cultured virus adsorbed on aluminium hydroxide gel and inactivated by formalin. BS Negi, S Kumar Indian Journal of Animal Sciences 40, 418-424	2	1970
Note on the effect of some cultural practices on the incidence of bacterial wilt of Potato (Solanum tuberosum L.). SM Kumar Indian Journal of Agricultural Science 40 (10), 854-855	2	1970
		4000
Turner's Syndrome. Two case reports with review of literature. KB Kunwar, SS Misra, RM Mehrotra, S Kumar	2	1966
Chromosome numbers in some species of Vicia. S Kumar Current Science 29	2	1960
Wear Reduction of Aluminium Electrode by Cryogenic Treatment in Electrical Discharge Machining AS Gill, S Kumar	2 *	
Surface Engineering & Materials Technology, 19		
A Generalized Procedure of Opinion Mining and Sentiment Analysis S Kumar, P Kumar, MP Singh	2	
Locating the Livelihood Problems for the Promotion of Sustainable Life in Slums of Dehradun, Uttrakhand, India using Ikonos High Resolution Satellite Image S Kumar, V Dutta, S Jain	2 *	
Study of Bus Rapid Transit system In Respect to Growing Cities of India A Mishra, SA Kumar, P Pradee International Journal of Engineering Research & Technology	2 *	
STATUS AND DIVERSITY OF TREE, SEEDLINGS AND SAPLINGS IN TROPICAL DRY DECIDUOUS FOREST OF NORTH GUJARAT REGION (NGR) GUJARAT INDIA SR Kumar, S Kalavathy	2 *	
A Review on Effect of Heat Treatment Process on Micrograin Structure of Steel V Joshi, S Singh, S Ali, S Bohra, S Kumar International Journal of Engineering Science Invention ISSN (Online), 2319-6734	2 *	
Phonon transport properties of two-dimensional electride Ca <sub>2</sub> N—A first-principles study MC Barry, Z Yan, M Yoon, SR Kalidindi, S Kumar Applied Physics Letters 113 (13), 131902	1	2018
Analysis of Thermal Characteristics of Gallium Oxide Field-Effect- Transistors J Chen, Z Xia, S Rajan, S Kumar 2018 17th IEEE Intersociety Conference on Thermal and Thermomechanical	1	2018

Phonon Mode Contributions to Thermal Conductivity of Pristine and Defective β-Ga2O3 Z Yan, S Kumar Physical Chemistry Chemical Physics	1	2018
Solving Nongray Boltzmann Transport Equation in Gallium Nitride AK Vallabhaneni, L Chen, MP Gupta, S Kumar Journal of Heat Transfer 139 (10), 102701	1	2017
Transient Heat Conduction in On-Chip Interconnects Using Proper Orthogonal Decomposition Method B Barabadi, S Kumar, YK Joshi Journal of Heat Transfer 139 (7), 072101	1	2017
Programmatic Modeling of Shelters Used in the Forward Operating Bases KY Lee Georgia Institute of Technology	1	2016
Thermal Boundary Conductance at Metal-Graphene-Metal Interfaces Using Time-Domain Thermoreflectance Method DB Brown, TL Bougher, BA Cola, S Kumar ASME 2015 International Technical Conference and Exhibition on Packaging and	1	2015
Energy efficient active cooling of integrated circuits using autonomous Peltier/Seebeck mode switching of a thermoelectric module SK Parthasarathy, KZ Ahmed, B Alexandrov, S Kumar, S Mukhopadhyay Semiconductor Thermal Measurement and Management Symposium (SEMI-THERM	1	2014
Flexible Electronics MA Alam, S Kumar Encyclopedia of Nanotechnology, 860-865	1 *	2012
MA Alam, S Kumar	1 *	2012
MA Alam, S Kumar Encyclopedia of Nanotechnology, 860-865 Numerical model for thermal transport in 3D nanotube composites S Kumar, JY Murthy	1	
MA Alam, S Kumar Encyclopedia of Nanotechnology, 860-865  Numerical model for thermal transport in 3D nanotube composites S Kumar, JY Murthy Proceedings of INTERPACK2007, Vancouver, British Columbia, CANADA  MODIFICATION OF CHROMOSOMAL DAMAGE BY GIBBERELLIC- ACID (GA) IN PEA SEEDS TREATED WITH ETHYL METHANESULFONATE (EMS) AND METHYL METHANESULFONATE (MMS) VG Narsinghani, S Kumar	1	2007
MA Alam, S Kumar Encyclopedia of Nanotechnology, 860-865  Numerical model for thermal transport in 3D nanotube composites S Kumar, JY Murthy Proceedings of INTERPACK2007, Vancouver, British Columbia, CANADA  MODIFICATION OF CHROMOSOMAL DAMAGE BY GIBBERELLIC- ACID (GA) IN PEA SEEDS TREATED WITH ETHYL METHANESULFONATE (EMS) AND METHYL METHANESULFONATE (MMS) VG Narsinghani, S Kumar GENETICS 74 (JUN), S190-S191  POTENTIAL PARAMETERS FOR LIKE AND UNLIKE INTERACTIONS VK Dixit, MN Sharma, S Kumar	1	2007

Comparative studies on the sensitivity of some of the methods of complement fixation test commonly used for typing of foot and mouth disease virus.  YF Shvetsov, AC Goel, S Kumar The Indian veterinary journal 46 (5), 359	1	1969
The effect of using constant cutting speed during facing operations on a centre lathe S Kumar Production Engineer 39 (2), 112-121	1	1960
Preliminary studies on the effect of certain antibiotics on the seedlings of Pisum sativum Linn. S Kumar, HC SAXENA Science and Culture 26, 128-9	1	1960
An Investigation Into the Effect of Using Constant Cutting Speed During Facing Operations on a Contro Lathe S Kumar	1	1957
Solving Nongray Boltzmann Transport Equation in Gallium Nitride L Chen, MP Gupta, S Kumar	1 *	
Transient Heat Conduction in On-Chip Interconnects Using Proper Orthogonal Decomposition Method S Kumar, YK Joshi	1 *	
Studies of Dielectric Constant of Some Polymer/Ceramic Composite Materials: A Conformational Study S Kumar, S Sagar, M Gupta	1 *	
Analysis of Chip Thickness Ratio While Machining of EN-8D Steel S Singh, S Kumar, S Kumar	1 *	
EFFECT OF DIFFERENT COMBINATIONS OF VERMICOMPOST, BIOFERTILIZERS AND CHEMICAL FERTILIZERS ON GROWTH, PRODUCTIVITY AND PROFITABILITY IN CHICKPEA (CICER ARIETINUML.) S Kumar, R Singh, M Saquib, D Singh, A Kumar	1 *	
Gibco Exosome-Depleted FBS: The Consistent Choice for Your Exosome Research BJ Paszkiet, V Spencer, J Fein, CY Liu, M Dallas, S Kumar, M Li,	1	
Impact of Transportation System on Environment in Developing Countries "A Review" RK Sharma, S Kumar	1 *	
Effect of Seasons on Sequestered Organic Carbon Pool in the Soils under different Land uses of Jhilmil Jheel Wetland, Haridwar-Uttrakhand, India M Salim, P Kumar, MK Gupta, S Kumar	1	
CYPSELAR STRUCTURE OF SOME SPECIES OF THE TRIBE	1 *	

LACTUCEAE (COMPOSITAE) BK JANA, S KUMAR			
A CROSS-SECTIONAL COMPARATIVE STUDY TO ASSESS DENTAL EROSION AS AN OCCUPATIONAL RISK IN INDUSTRIAL WORKERS IN SOUTH INDIA S Kumar, K Sumit, A Saran	1	*	
Study on Microstructure and machining characteristics of 7% B4Cp reinforced in Aluminium6061 MMC produced by stir casting method S Kumar, PS Ranjan, V Auradi	1	*	
MPLS Traffic Engineering–Fast Reroute S Naveed, SV Kumar International Journal of Science and Research (IJSR) Volume 3	1	*	
Chest wall implantation of lung cancer following chest tube drainage of a pleural effusion LC Loh, T Thayaparan, SM Yusoff, R Yunus, S Kumar Chest 5, 10-14	1		
METAHEURISTIC DESIGNED FOR CALCULATING MAKESPAN OF COMPREHENSIVE SCHEDULING PROBLEMS S Kumar, RK Tayal	1	*	
Estimating Time Delay using GCC for Speech Source Localisation S Kumar, R Gupta	1	*	
Spatial mapping of thermal boundary conductance at metal- molybdenum diselenide interfaces DB Brown, W Shen, X Li, K Xiao, DB Geohegan, S Kumar ACS applied materials & interfaces			2019
Thermal transport across SiC-water interfaces CU Gonzalez-Valle, S Kumar, B Ramos-Alvarado ACS applied materials & interfaces			2018
Computational Study of Thermal Transport in Nanowire-Graphene Thin- films MP Gupta, N Kumar, S Kumar IEEE Transactions on Nanotechnology			2018
Multi-gated Carbon Nanotube Field Effect Transistors based Physically Unclonable Functions as Security Keys N Kumar, J Chen, M Kar, SK Sitaraman, S Mukhopadhyay, S Kumar IEEE Internet of Things Journal			2018
Thermal transport in high electron mobility transistors: A Boltzmann transport equation study AK Vallabhaneni, MP Gupta, S Kumar Thermal and Thermomechanical Phenomena in Electronic Systems (ITherm), 2017			2017
A first-principles study of phonon transport properties of monolayer MoSe <sub>2</sub> Z Yan, M Yoon, S Kumar			2017
Thermal and Thermomechanical Phenomena in Electronic Systems (ITherm), 2017			

Correction to "Solid–Liquid Thermal Transport and Its Relationship with Wettability and the Interfacial Liquid Structure"  B Ramos-Alvarado, S Kumar, GP Peterson The journal of physical chemistry letters 7 (23), 4878-4878	2016
Thermal simulations in support of multi-scale co-design of energy efficient information technology systems Y Joshi, B Barabadi, R Ghosh, Z Wan, H Xiao, S Yalamanchili, S Kumar International Journal of Numerical Methods for Heat & Fluid Flow 25 (6	2015
Thermal transport at carbon nanotube and graphene interfaces using atomistic models L Chen Georgia Institute of Technology	2015
CHT-15: Investigation of Phonon Transport and Thermal Boundary Conductance at Interface of SWCNT and Poly (Ether-Ketone) H Huang, C Liang, V Varshney, AK Roy, S Kumar ICHMT DIGITAL LIBRARY ONLINE	2015
Numerical investigation of carbon nanotube thin-film composites and devices MP Gupta Georgia Institute of Technology	2014
Modeling and experiments to develop thermo-electrochemical cells PF Salazar Zarzosa Georgia Institute of Technology	2014
Simulation of Thermal and Electrical Transport in Nanotube and Nanowire Composites S Kumar, MA Alam, JY Murthy Numerical Modeling of Materials Under Extreme Conditions, 47-85	2014
Transient Joule heating in nano-scale embedded on-chip interconnects B Barabadi Georgia Institute of Technology	2013
Enhanced electrical conductivity of carbon-based nanoparticles in ionic liquid electrolytes PF Salazar, S Kumar, B Cola Meeting Abstracts, 2609-2609	2013
Thermal management of 3-D stacked chips using thermoelectric and microfluidic devices MJ Redmond Georgia Institute of Technology	2013
Thermoelectric Generators Embedded in Microelectronic Chip O Sullivan, S Mukhopadhyay, S Kumar ASME 2012 International Mechanical Engineering Congress and Exposition, 961-968	2012
Heat Dissipation Mechanism at Supported CNT-CNT Junctions L Chen, S Kumar ASME 2012 Heat Transfer Summer Conference collocated with the ASME 2012	2012

Rapid Transient Thermal Analysis of Three-Dimensional Interconnect Structures Using Proper Orthogonal Decomposition Method B Barabadi, S Kumar, YK Joshi ASME 2012 Third International Conference on Micro/Nanoscale Heat and Mass	2012
Interconnect Joule Heating under Transient Currents using the Transmission Line Matrix Method B Barabadi, YK Joshi, S Kumar, G Refai-Ahmed Journal of Electronic Packaging 134 (1), 011009	2012
Simulation of Thermal and Electrical Transport in Nanotube and Nanowire Composites S Kumar, MA Alam, JY Murthy New Frontiers of Nanoparticles and Nanocomposite Materials, 297-335	2012
Interfacial Thermal Transport in Carbon Nanotubes S Kumar, JY Murthy ASME 2009 Heat Transfer Summer Conference collocated with the InterPACK09	2009
Percolation Effects on the Thermal Conductivity of 3D Nanotube Composites S Kumar, MA Alam, JY Murthy ASME 2008 International Mechanical Engineering Congress and Exposition, 1291	2008
Performance Limits of Nanocomposite Transistors & Nanobio Sensors: A Bottom-up Perspective MA Alam, N Pimparkar, P Nair, S Kumar, J Murthy Device Research Conference, 2007 65th Annual, 267-268	2007
NanoNet S Kumar, MP Gupta, N Pimparkar, J Murthy, M Alam	2007
Electro-Thermal Transport in Nanotube Based Composites for Macroelectronic Applications S Kumar	2007
SIMULATION OF THERMAL TRANSPORT IN NANOWIRE COMPOSITES FOR MACRO-ELECTRONICS APPLICAT IONS S Kumar, JY Murthy, MA Alam ASME 2004 3rd Integrated Nanosystems Conference, 67-68	2004
LEVELS OF CYCLIC-AMP AND CYCLIC-AMP PHOSPHODIESTERASE DURING DIFFERENTIATION OF MOUSE NEUROBLASTOMA CELLS IN CULTURE KN PRASAD, S KUMAR PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH 14 (MAR), 6-&	1973
Levels of cyclic amp and cyclic amp phosphodiesterase during differentiation of mouse neuroblastoma cells in culture. Abstr. KN Prasad, S Kumar	1973
Massive vasectomy camps-an innovative project in Ernakulam district. SK Kumar	1973
A Family of Libraries	

S Kumar SRELS Journal of Information Management 9 (2), 188-196	
Modulation of microwaves propagating through a radio-frequency plasma subjected to a perpendicular low-intensity time-dependent magnetic field S Kumar, DC Sarkar Physica 58 (3), 384-392	1972
Attack of scale insect, Melanaspis glomerata Green on sugarcane in Delhi S Kumar, SS Misra, SK Prasad Indian Sugar Calcutta	1972
Heterosis and genetic divergence study in intervarietal crosses of maize (Zea mays L) S Kumar Madras Agr J	1972
note on the development of a serum-plate-coloured antigen for the diagnosis of avian respiratory mycoplasmosis in chickens KK Agarwal, AK Prasad, S Kumar Indian journal of animal sciences	1972
Comparison of two vaccines against Brucella abortus infection in guineapigs AK Mukhopadhyay, GP Sen, G Singh, S Kumar Indian journal of animal health	1972
Induction of chlorophyll deficient mutations in Secale cereale BC Joshi, D Singh, S Kumar, HC Bansal, S Varmani Wheat Inform Serv	1972
A direct method for chromosome studies of human bone marrow. KB Kunwar, OP Tandon, S Kumar The Journal of the Association of Physicians of India 19 (9), 661	1971
Study of rf breakdown characteristics in the presence of parallel electric and magnetic fields S Kumar, A Chandra, PI John, DC Sarkar Journal of Physics D: Applied Physics 4 (7), 959	1971
Clinical experience with potassium changes following blood transfusion. S Kumar, HB Gupta, KB Kunwar, KB Bhatia The Journal of the Association of Physicians of India 19 (3), 261	1971
Correlation of electrocardiographic and vectorcardiographic findings in diagnosis of infero-posterior myocardial infarction.  MK Mitra, S Kumar, OP Tandon, KB Kunwar  The Journal of the Association of Physicians of India 19 (2), 131-138	1971
Some agronomic traits studied for cytoplasmic differences in a maize composite S Kumar Madras Agr J	1971
note on gel diffusion studies on African horse sickness virus (type IX)	1971

R Kumar, S Kumar Indian journal of animal health	
Electron Density and the Collision Frequency of a Periodically Varying Plasma Medium A Chandra, S Kumar, DC Sarkar IETE Journal of Research 16 (9), 685-689	1970
Heterosis and genetic diversity in some maize varietal crosses. S Kumar Madras Agricultural Journal 57, 340-42	1970
Inter-relationship and path coefficient analysis between some yield components in maize.  S Kumar Madras Agricultural Journal 57, 241-43	1970
cytoplasmic male sterile jowar S Kumar, SP Singh Balwant Vidyapeeth J Agr Sci Res	1970
Immunological studies with cell cultured aluminium hydroxide gel adsorbed formalin inactivated foot and mouth disease type Asia I monovalent vaccine. BS Negi, S Kumar Indian Veterinary Journal 47, 555-561	1970
NONRELATIVISTIC ENERGY BANDS OF DOUBLE HEXAGONAL CLOSE-PACKED LANTHANUM. A Ghosh, S Kumar, KC Das Indian J. Pure Appl. Phys. 8: 685-90 (Nov 1970).	1970
THE USE OF GUINEA-PIGS IN THE POTENCY TESTING OF MALLEIN CR Marathe, GP Sen, G Singh, S Kumar Current Science 38 (13), 314-316	1969
USE OF ADULT MICE FOR POTENCY TESTING OF INACTIVATED TYPE'O'FOOT AND MOUTH DISEASE VACCINE FF Shevetsov, S Kumar, AC Goel, BS Negi, PN Khanna Current Science 38 (2), 44-45	1969
Effects of fatty acids on huskless barley SK Bhatnagar, S Kumar, RC Sharma, HN Mehrotra Indian J Genet Plant Breeding	1969
EFFECTS OF FATTY ACIDS ON HUSKLESS BARLEY BHATNAGA. SK, S KUMAR, RC SHARMA, HN MEHROTRA INDIAN JOURNAL OF GENETICS AND PLANT BREEDING 29 (2), 276-&	1969
Mexican dwarf wheats do well in Coimbatore RH Krishnan, S Kumar Indian farming	1969
Post-Livestock Census Sample Survey in the Punjab State S Kumar	1969

Indian Journal of Agricultural Economics 24 (1), 89

MODIFICATION OF RADIATION RESPONSE BY POST CHEMICAL TREATMENTS S KUMAR, KC KALLA, PC BORDIA, JR MATHUR, HN MEHROTRA	1968
Research Studies-University of Udaipur 6  Blood gas analysis as a guide in tracheostomy for laryngeal obstruction  ML Bhatia, SM Verma, S Kumar  Indian Journal of Otolaryngology and Head & Neck Surgery 19 (2), 62-66	1967
Family planning communication action research project: study of the users of conventional contraceptives carried out in selected pilot villages. RK Katiyar, S Kumar, V Frank	1967
Neurological Disorders In Cardiovascular Diseases (Part 1) S KUMAR, B SINGH Neurology, India 15, 37	1967
Education of the Librarian S Kumar SRELS Journal of Information Management 3 (4), 315-321	1966
A Survey of Sheep and Wool Production in the Plains of Punjab State GS Mahal, S Kumar Indian Journal of Agricultural Economics 21 (3), 65	1966
Herpes zoster ophthalmicus with maxillary involvement.(A case report). VN Prasad, S Kumar The Indian practitioner 19 (5), 371	1966
Nuclear sexing by buccal smear. KB Kunwar, SS Misra, RM Mehrotra, S Kumar The Journal of the Association of Physicians of India 14 (4), 247	1966
Electrophoretic pattern of serum proteins in secondary renal amyloidosis with nephrotic syndrome. CL Ghai, KS Chugh, S Kumar, PN Chhuttani The Journal of the Association of Physicians of India 14 (2), 141	1966
EFFECT OF SPACING ON NATURAL CROSSING IN MALE STERILE LINSEED.  S Kumar, DK Dubcy, SP Singh The Balwant Vidyapeeth Journal of Agricultural and Scientific Research 8, 65	1966
FREQUENCY AND AGE OF ONSET OF HYPERTRICHOSIS PINNAE AURIS IN PUNJAB S KUMAR INDIAN JOURNAL OF GENETICS AND PLANT BREEDING, 373-&	1966
A NOTE ON HYPERTRICHOSIS PINNAE AURIS IN PUNJAB S KUMAR INDIAN JOURNAL OF GENETICS AND PLANT BREEDING 25 (1), 100-&	1965
IN LARKSPUR (DELPHINUM AJACIS) S KUMAR Research Studies-University of Udaipur 2	1964

The chromosome numbers of Vicia onbrychordes and Vicia sepinum are 2 n: 12. The numbers are being reported for the first time as known to the author. Thanks are due to the S KUMAR Research Studies-University of Udaipur 2	1964
Posatirradiation Modification Of Mutagenic Response Due To Physical Agents In Barley S Kumar IARI, Division Of Botany; New Delhi	1964
FORMATION OF BIOCHEMICAL COMPOUNDS ON PRIMITIVE EARTH SA KUMAR JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH 22 (7), 300-&	1963
BIOCHEMICAL CHANGES IN THIAMINE DEFICIENCY SA KUMAR JOURNAL OF SCIENTIFIC & INDUSTRIAL RESEARCH, 210-&	1962
IIIIII IIIIIIII S Kumar, S Slates, G golihat Dolomites Journal 5, 31	1960
Tool wear and machinability S Kumar Institution of Production Engineers Journal 38 (6), 342-343	1959
A Note on Extraction of Alkalis from Felspar and Nepheline Syenite AK Bose, S Kumar Transactions of the Indian Ceramic Society 14 (1), 1-10	1955
The relation between blood glutathione+ and blood sugar in normal Punjabee adults. S KUMAR, SK LAL, G SINGH The Indian journal of medical research 42 (1), 13-16	1954
Thermal Investigation Into Power Multiplexing for Homogeneous Many- Core Processors M Cho, S Mukhopadhyay, S Kumar	
On-Chip Power Generation Using Ultrathin Thermoelectric Generators MP Gupta, S Mukhopadhyay, S Kumar	
3D Compact Model of Packaged Thermoelectric Coolers B Alexandrov, S Mukhopadhyay, S Kumar	
Extension of A Composite Time Integration Scheme for Dynamic Problems S Kumar, SS Gautam	

Alhussein Abouzeid, Rensselaer Polytechnic Institute, Troy, NY, USA Xiaole Bai, University of Massachusetts Dartmouth, USA Nilanjan Banerjee, University of Arkansas ...
Y Cai, J Cao, Q Cao, M Cardai, S Chellappan, G Chen, S Chen, X Cheng, ...

### under-utilized Meclicinal Shrubs Suitable for Alternate Land Use JP Singh, S Kumar

In Silico Approach to Construct miRNA mRNA Module R Chandra, S Kumar

### Case Reports «Previous Article ToC Next Article»

P Verma, N Dewan, S Kumar, M Mahajan

, NIT Hamirpur, Himachal Pradesh, India 1ashok@ nith. ac. in 2akshaymahajan. nith@ gmail. com 3kumarniraj08435@ gmail. com A Kumar, A Mahajan, MK Niraj, S Kumar

## Pragmatic Approach To Drug Discovery Through Biophysical Perspective

A Alok, M Kumar, S Kumar, V Bhatia

### Sudoku Puzzles by using x-wing techniques

Z Khan, A Kumar, S Kumar, U Pradesh-India

# DETECTION AND PREVENTION OF SQL-INJECTION ATTACKS OF WEB APPLICATION USING COMPARING THE LENGTH OF SQL QUERY LENGTH

KL Bansal, S Kumar

### The Korean Information Display Society

BS Bae, BD Chin, BD Choi, EJ Choi, N Colaneri, R Hattori, Y Hong, ...

# Fatigue Life Estimation of TQLMP Integrated Circuit Packages Using Coupled Field Finite Element Analysis and Acoustic Microscopy P Krishnan, S Kumar

Report of Xanthid crab Lophozozymous incisus from the gut of Humpback red snapper Lutjanus gibbus RJ Nair, L Pillai, PK Seetha, SD Kumar

### NUMERICAL INVESTIGATION OF FORCED CONVECTIVE COOLING OF ELECTRONIC COMPONENTS

S Kumar, S Jayavel

### CARNICARETM™(L-CARNITINE-L-TARTRATE-725mg)-THE SUPER NUTRIENT

G SHUKLA, S KUMAR, CJS KUMAR

# THERAPEUTIC POTENTIAL OF WHEATGRASS (TRITICUM AESTIVUM) AGAINST OXIDATIVE STRESS BY PLATINIUM CONTAINING DRUGS DURING CANCER CHEMOTHERAPY: A FUTURE PROSPECTIVE

S Sachin, SV Kumar, S Archana, S BR

### B. Chenevier, A. Farcy and S. Maîtrejean

B Imbert, R Pantel, S Zoll, M Gregoire, R Beneyton, S Medico, O Thomas, ...

## FAULT DIAGNOSIS OF COMMERCIAL VEHICLE STARTING SYSTEM USING FUZZY LOGIC ALGORITHM TO IMPROVE STARTER

#### RELIABILITY

VM Murugesan, G Chandramohan, S Kumar, A Kumar, R Rudramoorthy, ...

### Frame Wavelet Sets and Wavelets in Banach Spaces

D Kumar, S Kumar

### Hybrid System for Driver Assistance

D Joshi, S Kumar, A Singh, D Kumar

### A Three Level NPC LC-Switched Voltage Source Inverter

M Sahoo, S Kumar, M Rao

# MUCOSAL MALIGNANT MELANOMA OF SINO-NASAL REGION WITH ORBITAL INVOLVEMENT: CASE REPORT WITH REVIEW OF LITERATURE.

SJ KUMAR, PS NAGPURE, MP PUTTEWAR, A AUDHYA OF MEDICAL SCIENCES, 76

## STABIUTY ANALYSIS FOR YIELD AND ITS COMPONENTS IN LENTIL (LENS CUUNARIS MEDIK)

S Kumar, VK Dwivedi, D Singh

### THALIDOMIDE-OLD WINE IN NEW BOTTLE?

J Ingole, S Kumar, AP Jain

### Effect of herbicides on nitrogen removal by and wheat L..

S Kumar, A Agarwal

# Branching of Measurement Results for Swapping between Two Nonorthogonal Entangled Coherent States

SA Kumar, V Pande

#### INDEX TO VOLUME 18 AumoR INDEX (CONTINUED)

K Jamal, S Jaszczak, EDB Johansson, SS Kaplay, RJ Kim-Farley, ...

## A COMPARATIVE ANALYSIS OF MENTAL TOUGHNESS AMONG OPEN AND CLOSED SKILL ATHLETES

M Singh, S Kumar, BS Bal

### Indigenous Modification of Oxygen Delivery System (Manifold)

DP Samaddar, S Kumar, B Ray

### A new incidence of red flour beetle (Tribolium castaneum Herbst) in stored true potato seeds

M Thakur

### NOSOCOMIAL INFECTIONS-Strengthening Hope

S KUMAR

### In–Vitro Bioavailability and Pharmaceutical Evaluation of Five Brands of Mefenamic Acid Tablets Marketed in Oman

HM Albreiki, S Kumar, SA Khan

### A Survey on Face Recognition Techniques Sonu Agrawal

S Agrawal, S Kumar

### Study of Pollution of Ganges water obtained from Industrial Areas of

S KUMAR, MRA KUMAR

### IMAGE COMPRESSION TECHNIQUES FOR MEDICAL IMAGES: A S Kumar, SS Singh

Nanomaterials synthesis in air at atmospheric pressure using nanosecond repetitively pulsed spark discharges DZ Pai, S Kumar, I Levchenko, DA Lacoste, CO Laux, K Ostrikov

PEE21 Heterologous expression of Phanerochaete chrysosporium Manganese Peroxidase isoenzyme H4 in the yeast Pichia pastoris SM PARK, S KUMAR, AY MO, YL SON, DH KIM, JC LEE

### Effect of Singular Value Interpolation on the quality of Ultrasound **Images**

S Kumar, P Rajput, J Lalotra, T Sawhney International Journal of Scientific and Technical Advancements 1 (3), 101-104

#### **Director Academics**

S Kumar, D Rai

Graphical Representation of a Case study of E-Disha Centre T Singh, S Kumar

Plasma nano science: introducing the International Research Network for Deterministic Plasma-aided Nano fabrication K Ostrikov, I Levchenko, IH Cairns, PA Robinson, S Xu, JD Long, ...

Value Added Tax between Reality & Ambition AMS Sangor

Old Communication, New Fashioned Way: Branding Life Style products to Target Market through Social Networking Sites SS Kumar, Y Rajaram

### Efficacy of toric IOL s

### H Lal, A Sethi, S Kumar

#### INDEX OF VOLUME 35 ORIGINAL PAPERS

R Kapoor, S Kumar, JK Kanwar

Senior Lecturer, Dept. of Orthodontics & Dentofacial Orthopaedics-Sqt Dental College, Gurgaon 2 Hod And Professor, Dept. of Orthodontics & Dentofacial Orthopaedics-Maulana Azad ...

S Kumar, T Tripathi, MS Sindhu, S Grover, R Diwaker

#### **DEVICES.**"

S KUMAR, T SINGH

Computer and Network Technology, 231

Materials, Processing, and Packaging Impact on Electromigration Performance of Combining CuSiN and Ti-Barrier Metal in Cu Interconnects...... Y. Hayashi ...

SR Jan, TP Chou, CY Yeh, CW Liu, RV Goldstein, VA Gorodtsov, ...

### P. ANDREOLETTI On the estimation of the potential of Sinai's RWRE..... 121

FV LABRA, R AOKI, V GARIBAY, VH LACHOS, J LU, EJ STANEK III, ...

### Annex 6 Epidemiology and primary prevention

N Wareham, N Armstrong, M Davies, E Goyder, A Hattersley, S Kumar, ...

### CITATIONS ANALYSIS OF JOURNAL OF CREATIVE REHAVIOUR: A CRITICAL STORY

S Kumar, AK Mondol, MK Verma

#### **General Co-Chairs**

M Parashar, J Kephart, S Hariri, K Schwan, V Sunderam, R Das, ...

### Correlation and Regression Analysis of Groundwater Quality Data of Tonk District, Rajasthan, India

SP Kumar, V Ritu, MP Punia

Proceedings of National Conference on Hydrology with Special Emphasis on ...

### Development of an Inventory Model with Variable Demand Rate during Stock out Period

S Kumar

### Diversity of Rotifer (Rotifera) With Special Reference to Physico-Chemical Parameters from a Tropical Reservoir, Kullurchandai. Virudhunagar District, India

A Devi, S Kumar

### Fuzzy Logic based DSTATCOM for Voltage Regulation and Harmonic Reduction

T Varadharaj, SK Kumar

### Vertical Incidence VSP-A Drilling Perusal Technique S Kumar, RK Sharma

Punjabi Search Engine: Keywords Excavation xcavation

S Dhiman. S Kumar

### Studies on microwave assisted hot air drying characteristics and rehydration of Bitter gourd (Momordica charantia L.)

S Kumar, K Kumar, C Prakash

### Gupta, Phalguni 145 Gupta, R. 921 Gupta, Roopam 877 Habeeb, Ahmad Ali 73

A Halder, M Hanumanthappa, PK Jain, V Jain, R Janarthanan, J Janet, ... Advances in Intelligent and Soft Computing 131, 1057

### Study Of Release Of Nickel And Chromium Ions From Different Brands Of Stainless Steel Brackets"-An Invitro Study.

A Rajasekharan, A Gangadharan

#### Perception Motivated High Dynamic Range Video Encoding SA Kumar

A Study on Synthesis and Antimicrobial Activity of Substituted (4-

### Aminosulfonyl) Phenyl-N'(Phenylimino) Benzamidine MS NIRANJAN, S KUMAR, SS CHOUGALA, D RAKESH, ...

### Open Access Peer Reviewed E-Journal

A Sharma, SA Kumar, MV Nair

# Dental implants or Endodontic Therapy: A review of factors affecting treatment planning

A Sharma, SA Kumar, MV Nair

#### Pelagia Research Library

E Tamiljothi, R Reza, PVS Lakshmi, R Karthikeyan, P Srinivasababu, ...

## JUVENILE DELINQUENCY: ITS CAUSES AND PREVENTION IN INDIA

V Kumar, S Kumar

International Journal of Research in Management & Social Science, 68

### INVESTORS'PERCEPTION TOWARDS INVESTMENT IN MUTUAL FUND

S Kumar

Our thanks to all those who have helped with this issue of Biomarkers in Medicine. Listed below are authors, referees and others who have kindly given their time, effort and ...

D Atar, IG Barbosa, V Batuman, F Betsou, E Boja, MM Bourgeois, I Brewis, ...

# Mapping $\Phi$ P in Normed Linear Spaces and Characterization of Orthogonality Problem of Best Approximations in 2-norm VK Singh, S Kumar

### Performance Analysis of AODV and QAODV Protocol

R Sharma, S Kumar

### ACE 2010 Registered Full Paper List

SS AK, M Pouraian, SV Kumar, P Aggarwal, M Nazeer, P Fiamma, ...

## A Novel Low-cost Pyroelectric Device for Enhancing the Solar Cell Efficiency

S Kumar, NC Sharma, BR Mehta, SK Saha

# ICT Based Agro Advisory and e-Extension Approach For Sustainable Agricultural Development

H Chandrasekaran, AK Mishra, R Sharma, S Kumar

# The Organizing and Technical Committees of 2010 6th International Colloquium on Signal Processing & Its Applications (CSPA 2010) would like to express gratitude to all ...

AHA Razak, AS Zoolfakar, A Samraj, AA Aziz, A Ahmad, AA Abdullah, ...

# Physicochemical Characterization of Seed and Seed Oil of certain Jatropha L. species

SS KUMAR, DM RAO, KN JAYAVEERA

### Soil pH Sensing Techniques and Technologies-A

S Kumar, RT Babankumar, M Kumar

# Two new distributional records of Liverworts (Marchantiophyta) from Meghalaya

SK SINGH, S KUMAR

### Accepted Full List-ACE 2010

BN Tandel, J Macwan, R Under Regular, KV Anand, V Sundar, PTI Clays, ...

### PERTURBATION AND DE-PERTURBATION APPROACH FOR PRIVACY PRESERVING MINING

P Dhakad, R Salam, AK Mishra, S Kumar

# SYNTHESIS AND ANTIMICROBIAL SCREENING OF SOME NOVEL FERROCENYL DERIVATIVES OF PYRAZOLE ANALOGUES

SS Kumar

### Dental Extraction—Post Operative wellness Survey

MH Priya, S Kumar

## Modeling and Simulation of Grid Connected Photovoltaic System using MATLAB/Simulink

P Tapal, S Kumar

### Journal of Advances in Information Technology

S Bhadoria, P Aggarwal, CG Dethe, R Vig, Q Lu, X Zhang, S Wen, G Lan, ...

# Our thanks to those who have helped with this issue of Biofuels. Listed below are authors, referees and others who have kindly given their time, effort and expertise; their ...

A Abdullah, M Adsul, S Ahlgren, K Appenroth, R Baldwin, A Chaube, ...

# Heterosis and inter-relationship between seed-cotton yield and qualitative characters in upland cotton (Gossypium histrum)

O p Tuteza, S Kumar, H Hasan, M Singh

The Indian Journal of Agricultural Sciences 75 (3)

# International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) www. iasir. net

P Mishal Singla, S Kumar

### GROUNDWATER RECHARGE AND QUALITY: A CASE STUDY OF ROORKEE TOWN. UTTARANCHAL

HM Hussain, DC Singhal, H Joshi, MS Rao, B Kumar, S Kumar

### Letter to the Editor-Unusual cause of recurrent flaccid paralysis in a child

S Kumar

Neurology India 52 (1), 126-126

#### Forestry Department

RPS Katwal, RK Srivastva, S Kumar, V Jeeva

# Metabolism of colonic mucosa in patients with ulcerative colitis (UC) and Crohn's disease (CD): An NMR Study

B Krithika, S Kumar, RR Singh, U Sharma, V Ahuja, GK Makharia, ...

### Present Scenario of StudentsLife In Relation To Their Adjustment Problems

MS Sharma, S Kumar

Recycling of Fibrous Textile and Carpet Waste Conference (2nd-1997) S Kumar, Y Wang

#### SWERTIA CHIRAYATA: AN AYURVE

SG Kumar, N Dubey

Volume: 2: Issue-3: July-Sept-2013 Copyrights@ 2013 ISSN: 2278-0246 Received: 17th July-2013 Revised: 24th July-2013 Accepted: 25th

Aug-2013 Coden: IJAPBS www. ijapbs. com ... R Chandra, S Kumar, S Singh, KD Sharma, MN Alam, D Verma

### Thermodynamic performance analysis of active and passive solar heater

M BARDALAI, S SHUKLA, AK SHUKLA, R SARAJ, G TRIPATHY, ...

# Letter to Editor-Differentiating paralytic rabies from post antirabies vaccine polyradiculoneuropathy

S Kumar

Neurology India 52 (2), 270-270

#### Inman, IA, 812 Irie, K., 243

S Izumisawa, BD Jana, GH Jang, H Jawan, RK Jensen, SH Jeong, ...

## DEVELOPMENT OF A CNC LATHE FROM A CNC RAPID PROTOTYPE MACHINE

V Roy, S Kumar, AK Singh

### AIDS AWARENESS- RO LEOF DIST ANC EL EARNING EDU C AT IO N

H Chandra, SK Gupta, S Kumar

# HYPERTHYROIDISM-AN UNDER INVESTIGATED & TREATABLE CAUSE OF PULMONARY HYPERTENSION: PRESENTATION OF 6-PATIENT SERIES AND REVIEW OF THE LITERATURE

R Tolstoy, S Kumar, G Rajendiran, J Gauri Shankar

#### List of Reviewers for 2013 GHTC

A Nassar, A Usman, A Azad, A Bethke, A Moseson, A Zalzala, A Narayan, ...

# International Journal of Scientific & Engineering Research Volume 2, Issue 9, September-2011 1 ISSN 2229-5518 Cost-Based Query Optimization with Heuristics

S Kumar, G Khandelwal, A Varshney, M Arora

### Synthesis of Silver Nano Particles and Its Anti Microbial Activity PD ChandraSai, P Madhuri, YN Sastry, B Satish, DK Patnaik, ER Reddy, ...

### TOTAL ELBOW ARTHOPLASTY FOR THE SALVAGE OF NON-UNION OF DISTAL HUMERAL FRACTURE

S Kumar

Experimental Characterization of Four Poles 5N Active Magnetic

#### Bearing

NM Niyasdeen, J John, SK Kumar, RS Raj, VRS Kumar

### Design of an Efficient Clustering Using GNG and SOM

S Kumar, S Gupta

#### ISPASS 2008 Reviewers

T Chen, YRE Choe, PF Chuang, A Das, M de Kruijf, C Ioannou, NE Jerger, ...

#### Special Thanks to S&P's Reviewers

S Adler, M Ahamad, D Ahmad, W Allen, M Andrews, C Antonelli, M Atallah, ...

# Replenish Approach in Non Homogeneous Structured Dataset Using Interpolation Techniques

V Narayani, SR Kumar

### Problems and Challenges in Implementing e-Governance in India R Patel, S Kumar

# Oscillatory behavior of solutions of fourth-order delay and advanced dynamic equations

E Akın, R Mert articles in quarantine, 5-5

### Mouna Jamil Abou-Assali Paulo Abreu Eman Abu Khousa Naddami Ahmed

B Ahmed, G Alves, P Ananthanarayanan, L Andreatta-da-Costa, P Andres, ...

### Empowering community or the State

S Kumar

Environmental and Forest Governance This work is licensed under the Creative ...

### INDEX TO VOLUME 58, 2007

A Abdekhodaee, F Ackermann, S Ahmadi, M Ahrens, D Aksen, Z Ozyurt, ... Journal of the Operational Research Society 58 (12)

#### **Dalit Literature**

K Bharti, S Kumar, A Bharti, M Nemishray, J Harnotia, SS Bechain, ...

# Modelling of Paulownia coupled solar chimney assisted wind tower system for natural, pollution free ventilation.

S Kumar, N Kumar, S Sinha

# Sensory motor behavior, histological, biochemical evidences indicate reversal of osteoporosis in spinal cord injury model.

R Mathur, J Manjhi, S Kumar, V Pandian, J Behari

### Physical Chemical and Leaching Properties of Rolling Mill Fly Ash R Sharma, A Chakravarty, S Kumar

# Albrecht, Andreas University of California Davis USA Belinski, Vladimir International Center for Relativistic Astrophysics Network

D Blair, N Bostani, L Cao, Z Cao, S Kumar, P Chen, D Criscienzo, X Dong, ...

### R. Settambolo, G. Guazzelli, L. Mengali, 2491

A Mandoli, R Lazzaroni, N Kise, A Fujimoto, N Moriyama, N Ueda, ...

Tetrahedron: Asymmetry 14 (17)

# From Feminism Sensibility to Existential Predicament: A Study of Anita Desai's In Custody and Cry, the Peacock M Sharma, S Kumar

Calification, Acute in the Fingers Camptodactyly Caused by an Abnormal Lumbrical Muscle Carpal Coalition and Sprengels Shoulder in Poland's Syndrome Carpal Ganglion Occult ...

C Tenosynovial, CF Flap, DSGPI Adhesions, DEH Macrodactyly, ...

# System Design and Implementation of Matsya 2.0, a Technology Demonstrating Autonomous Underwater Vehicle

P Iyengar, S Vaswani, C Raikar, S Singh, A Joshi, A Kumar, SK Savant, ...

#### Fawcett, SC, 5 French, PJ, 65

A Fujimoto, W Carr, JDN Cheeke, SA Chetkin, VT Chitnis, D Cho, CC Liu, ...

### OPTIMIZATION OF DESIGN OF SUBSTRUCTURES OF MEGA BRIDGE PROJECTS OF EAST CENTRAL RAILWAY

S Kumar, SK Jha, A Kumar

Abdu, MA, 351 Adewale, AO, 368 Alania, MV, 421, 429 N Assadian, JF Baig, IS Batista, DV Bisikalo, M Burton, RS Dabas, ...

Our thanks to all those who have helped with this issue of Therapy. Listed below are authors, referees and others who have kindly given their time, effort and expertise; their ...

S Antoniu, C Battelli, L Bontempi, R Brekken, S Brookman-May, ...

### Anguish Arising from Claims of Existence: A Study of Shashi Deshpande's The Dark Holds No Terrors M Sharma, S Kumar

#### FEMALE SEX-RATIO IN INDIA-A REVIEW

SV Kumar World 986, 984

### Parametric Optimization of Electric Discharge Drilling Machine Using Al-SiC Metal Matrix Composite

SV Kumar, C Srinivasan, P Paramasivam, M Maniyarasan

## Fuzzy Logic Approach for the Design of Six Sigma S Kumar, R Singh

# Importance of Primary Education for Special Need Children in Inclusive System

KK Pathak, S Kumar

# Study on Micro Hole Accuracy and Electrode Depletion during Micro EDM process through Grey based Taguchi approach

HK Dave, VJ Mathai, S Kumar, KP Desai, HK Raval

# Application of Artificial Neural Network for predicting multiple responses during EDM process

HK Dave, S Kumar, VJ Mathai, KP Desai, HK Raval

### Theme: Skills Development Sub theme: Skills Development for National

**Development** 

LS Kumar, S Kumar, P Tripathi, S Kannan

# j Design of Pseudo Quadrature Mirror Filters Using Bernstein I Polynomial Approximation

SK Korde, S Kumar, RC Jain

Recent Trends In Applied Systems Research 1995, 362

#### PHYSICALTHERAPY RESEARCH & PRACTICE

S Kumar, S Nuhmani, P Anand, MB Gupta, MP Maurya, A Syal, JS Tedla, ...

### Parametric optimization for obtaining minimum surface roughness in an end milling process using Taguchi design method and development of statistical regression modeling

M Sharma, S Kumar, M Chandrasekaran

### Letter To Editor-Factors affecting functional recovery in ischemic stroke

S Kumar

Neurology India 51 (4), 561-561

# Letter to the Editor-Prognosis in children with head injury: Inaccuracies in the analysis

S Kumar

Neurology India 51 (3), 427

#### lilliflirillllia\* 5 f

S Kumar

### Intra pulpal injection—A comparitative evaluation and review of factors involved

J Paul, S Kumar, K Kishore

Conservative and Endodontic Society of Kerala, 19

### Image Gallery/Spot Diagnosis

R Chakrabarti, M Balde, S Kumar, S Wazir

# Microstructure and Percentage Elongation Analysis for Friction Stir Welding of Joining A6061 and A6082 Alloys

S Kumar, S Kumar, A Kumar

#### Facial Signature Authentication Using Thermal Images

VG Achari, SR Swami, SR Kumar

### Letter to the Editor-Anticonvulsant-hypersensitivity syndrome in a child

S Kumar

Neurology India 51 (3), 427

### Letter To Editor-Mechanical ventilation in Guillain-Barre syndrome

S Kumar

Neurology India 51 (4), 559-559

# The research paper published by IJSER journal is about Robust Image Watermarking using DCT & Wavelet Packet Denoising 1 ISSN 2229-5518 Robust Image Watermarking using DCT ...

MDVNK Rao, Y Madhuri, SVR Kumar, YVS Babu

# Application of Taguchi Method in the Optimization of Cutting Parameters for Surface Roughness in Turning on En-362 Steel

S Kumar, M Bohat, S Kumar, M Bohat International Journal 2, 263-267

# ANALYSIS OF ERROR PROBALITY IN RICIAN FADING CHANNELS UNDER DIFFERENT MODULATION SCHEME

PK SETHY, P BISWAS, S KUMAR

International Journal of Medical and Health Sciences VV Patil, SP Patil

### VLSI Design of Data Processing Architecture for Wireless Sensor Nodes

S Kawya, SV Kumar

Design and Implementation of Analog Viterbi Decoder for Convolution Decoding Applications using 0.18 µm Technology P Maheshwari, CP Raj, SA Kumar, PC Mohan

Automated Debugging in Faulty Program with Weakest Preconditions M Anand, SS Kumar

The contribution of the following experts is gratefully acknowledged for their valuable time and cooperation for reviewing the manuscripts during 2011.

A Shukla, A Mandal, A Sen, AS Pradhan, A Pendse, A Bakshi, B Patyal, ... Journal of Medical Physics 37 (1-61)

### Ultra-Wide Bandpass filter using isosceles triangular microstrip patch resonator

RK Shishodia, S Tyagi, S Kumar, P Kumar

Research Proposal: Surfactant Driven Thin Film Fluid Flow S Kumar

845 HAGUE, RV, HIGGINS, SP & MAY, WJ Primary hypothyroidism with paradoxically elevated plasma thyroxine due to thyroxine-binding antibody

MS SKY, WD STONE, AK KRIPLANI, S KUMAR, LK SHARMA, CC WRAY, ...

#### **Lung and Circulation**

R Jeremy, D Walters, MC Nguyen, YL Lim, AE Ajani, BP Yan, ...

# Digital Preservation of Electronic Resources: Issues, Challenges and Opportunities

S Kumar, AK Mishra

Optimization of Submerged Arc Welding Parameters for Joining SS304 and MS1018 Dissimilar Metal Welding: A

S Singh, J Singh, V Kumar, S Kumar

Research and Reviews: Journal of Chemistry

R Najama, SMA Andrabib

ROCHE-COORDINATES AND METRIC COEFFICIENTS FOR

#### DIFFERENTIALLY ROTATING POLYTROPIC STARS

KK SINGH, S SAINI, S KUMAR

## Unconventional Magnetic and Electronic States in Doped Frustrated Magnets

S Kumar

### Delta-doping of ferromagnetism in digitally-synthesized manganite superlattices

TS Santos, BJ Kirby, S Kumar, S May, JA Borchers, BB Maranville, ... ON THE COVER, 14

### ANALYSIS OF VARIOUS URBAN GROWTH MODELS BASED ON CELLULAR AUTOMATA

S MadhanMohan, SA Kumar, DC Reddy, SDV Prasad, EG Rajan

### COMPARATIVE ANALYSIS OF ENDAIRA AND E-ENDAIRA SECURE SOURCE ROUTING PROTOCOL FOR MANETS

SA Kumar, DC Reddy, S MadhanMohan, VS Kumar

#### General Co-Chairs

DI August, JD Choi, T Conte, C Young, A Aho, M Huang, S Sair, S Kumar, ...

### Comparison of Energy Consumption in the Turning Process on CNC Lathe Machine

S Kumar, PP Singh, V Kumar, S Singh

### Online Fault Detection Technique: Innovative Way to Energy

Conservation

S Kumar, S Kumar

### Training Needs of Flower Farmers in Haryana

S Kumar, DK Sheoran, J Singh

# Evidence for the Role of Phytosiderophores in Zinc Efficiency of Wheat B Singh, S Kumar

# A Rapid peptide based Alignment–free method to construct Genome trees Independent of sequence annotation

V Kumar, S Kumar

#### Running title: Migrated Kirschner wire

S Kumar

#### Cloning, Expression, and Immunological

AK Varshney, R Chaudhry, S Kumar

# Delayed migration of embolized coil with large renal stone formation-A rare presentation Running title: Migration of e mbolization coil. S Kumar

# DEVELOPMENT OF PARAMETER BASED COMPUTER MODELING TECHNIQUE FOR ONLINE FAULT DETECTION AND PREDICTION OF DAMPER AND SENSOR CONTROL FAULTS

S Kumar, S Kumar, SH Balkhi, T Kojima

This paper proposes a method of linearity analysis of uni-traveling carrier photodiode (UTC-PD) by using an electrical circuit model of the device. Based on this circuit, third ...

S Sen, S Kumar, SSK Sinha

TITLE: Malignant pelvic pheochromocytoma presenting as non functioning kidney and accelerated hypertension. A rare presentation RUNNING TITLE: pelvic pheochromocytoma ... S Kumar. S Prasad

Osteochondroma of Coronoid Process and Joint Formation with Zygomatic Arch (Jacob Disease): A Rare Case Report SK Sinha, S Kumar

TRENDS IN GROWTH AND DETERMINANTS OF THE RICE PRODUCTIVITY IN HARYANA: AN EMPIRICAL STUDY S Kumar

# SIZE-BASED PROTEIN FRACTIONATION IN NANOFLUIDIC CHANNEL ARRAYS

AT Woolley, S Kumar, J Xuan, ML Lee, HD Tolley, AR Hawkins

WHAT DRIVE THE PROFITABILITY OF COMMERCIAL BANK? S Kumar

Hepatoprotective Effect of Sarvakalp Kwath Against Carbon Tetrachloride Induced Hepatic Injury in Albino Rats A YADAV, S KUMAR

### Quality attributes of ber jam during storage

H Dubey, P Parihar, S Kumar Review Paper Advances in the cultivation technology of tropical mushrooms in ...

### Correspondence Address

NK Mohanty, S Kumar, AK Jha, RP Arora

# A REVIEW ON PROCESS PARAMETERS OPTIMIZATION TECHNIQUES FOR ADVANCED MACHINING PROCESSES S Kumar

An Efficient Technique for Eliminating Hidden Redundant Memory Accesses

S Kumar

## Letter To Editor-Guillain-Barre syndrome presenting in the anti-HIV seroconversion period

S Kumar, M Alexander, V Markandeyulu, C Gnanamuthu Neurology India 51 (4), 560-560

2009 3rd International Conference on Power Systems (ICPS-2009) M Akole, B Tyagi

Singh Raghabaendra Narayan\*, Sahoo Shisir, Mishra Umashankar G Bamakanta, SS Kumar, H Deepak

A Location based Scheme for Improving the Performance of AOMDV

### Routing Protocol

S Kumar, P Singh

### Factors influencing initiation of flight by Rhyzopertha dominica (F.) (Coleoptera: Bostrichidae)

EJ Wright, B Delohel, AM Grenier, B Clarke, DP Giga, I Kadzere, ...

### Virtualization Techniques and Virtualization Challenges in Cloud

Computing: A Review B Singh, J Singh, S Kumar

# An Actor-Critic Algorithm for Markov Decision Processes with an Application to Congestion Control in Communication Networks S Bhatnagar, S Kumar

### Tear film abnormalities in insulin dependent and non insulin dependent diabetes mellitus

SB Gupta, R Gupta, D KavitaKumar, B Sharma, S Dubey, S Kumar

### Neutron-halo structure of light radioactive nuclei

RK Gupta, S Kumar, W Scheid

### p i\*. I (\*) ypriences vs Time (and KB)

S Kumar, RK Gupta

#### Acknowledgements to Reviewers

S Ahluwalia, S Akhter, V Beniwal, P Bigoniya, E Borges, U Cakatay, ...

### Das, R. 357 Dey, SC 357 Ding, H. 203 Ebadzadeh, T. 221 Edirisinghe, M. 53

S Abbas, MS Abdullah, R Aghababazadeh, AL Ahmad, AS Ameruddin, ... Jia 10. 203

### HEAT FLOW CURVE DEDUCED FROM SEISMIC WAVE ATTENUATION THROUGH CONSOLIDATED ROCK SAMPLES FROM EWEKORO, NIGERIA

DO Olorode, O Joshua

# Klebsiella Ozaenae Bacteremiain a Renal Transplant Recipient: A Case Report

S Kumar, T Alfaadhel, MM AlBugami

## On the Applicability of Security Protocols for Wireless Networks SC Kumar, GP Kumary

### SPECIAL ISSUE ON THE 2010 SYMPOSIUM ON VLSI CIRCUITS

M DiRenzo, S Lingam, SJ Lee, R Blázquez, J Maxey, S Ghanem, YH Lee, ...

### We are very grateful to the following people, who have all contributed to this special issue

SI Ali, RH Arif, M Arvidson, T Awori, I Birch, E Bresnyan, R Catani, ...

### Water fluoridation, dental bone fluoresis and skeleton fluoresis among the persons in Hojai Sub-Division, Nagaon District, Assam India: A quantitative overview of the literature.

S Kumar

## STUDIES ON THE IMPORTANT ISSUES OF IMPLEMENTATION MECHANICS OF NREGS IN INDIA

RR GARJE, K ADLAKHA, M SINGH, D SAINI, R GREWAL, D KESHAVA, ... MEASUREMENT 1 (13), 2

### estimation for certain finite sample Problems 23

SK Acharya, MN Mishra, A Antoniadis, C Lavergne, K Birmiwal, ...

2003 ME Graduate Student Conference May 3, 2003 S Kumar, S Acharya

Proceedings of HT2005 2005 ASME Summer Heat Transfer Conference July 17-22, 2005, San Francisco, California, USA S Kumar, MA Alam, JY Murthy