

S. Ananda Kumar Anna University

Nano-hybrid coatings and polymer Nanoco...

GET MY OWN PROFILE

	All	Since 2015
Citations	2521	1316
h-index	24	18
i10-index	48	34

TITLE	CITED BY	YEAR
Distributed switch architecture A Kumar, WB Matthews, BH Kwan, P Agarwal US Patent 10,764,208		2020
Studies on Semi-crystalline Poly Lactic Acid (PLA) as a Hydrophobic Coating Material on Kraft Paper for Imparting Barrier Properties in Coated Abrasive Applications APSG N. Sundar, S. Ananda Kumar Progress in Organic Coatings 145, 105682		2020
Inhibition Performances of Nicotinamide Against Aluminum Corrosion in an Acidic Medium S Bashir, V Sharma, S Kumar, Z Ghelichkhah, IB Obot, A Kumar Portugaliae Electrochimica Acta 38 (2), 107-123	4	2020
ESSENCE OF BANDING ON SCREENING ENDOSCOPY TO PREVENT FIRST TIME VARICEAL HEMORRHAGE S Khan, K Vedala, A Kunnumpurath, A Kumar, K Khasawneh JOURNAL OF INVESTIGATIVE MEDICINE 68 (2), 490-491		2020
MY MY MY IT'S MAI A CASE OF DIFFUSE CAVITARY LUNG DISEASE A Kunnumpurath, N Mehta, A Kumar JOURNAL OF INVESTIGATIVE MEDICINE 68 (2), 535-535		2020
The Effect of Disease Modifying Anti Rheumatic Drugs on Latent Tuberculosis in Patients with Rheumatoid Arthritis with DMARDS. A Kumar, Z Abdullah, N Wig The Journal of the Association of Physicians of India 68 (1), 94	8	2020
A pre-formulation strategy for the liposome encapsulation of new thioctic acid conjugates for enhanced chemical stability and use as an efficient drug carrier for MPO-mediated RD Prekumar. J, Gopal. S, Ananda Kumar. S, Ramesh. R, Sivaramakrishna A New Journal of Chemistry 44, 2755-2767	r	2020
Dengue: A Serious Global Health Problem A Kumar, P Singh, G Mishra, MA Jahangir International Journal of Pharmaceutics & Pharmacology 3 (2)		2019
Engineering of Highly Functional and Specific Transgenic T Cell Receptor (tg-TCR) T Cells Using CRISPR-Mediated In-Locus Insertion Combined with		2019

Endogenous TCR Knockout

A Prodeus, BC Schultes

TITLE	CITED BY	YEAR
Fever, hyperglycaemia, swallowing and hypertension management in acute stroke: A cluster randomized controlled trial under Indian stroke research network: A study protocol A Rai, P Dheer, A Kumar, S Misra, P Talwar, D Joshi, SP Gorthi, S Sharma,		2019
Journal of the Neurological Sciences 405, 141 ESRA19-0535 The analgesic efficacy of ultrasound guided preemptive cauda morphine as an adjunct to bupivacaine for lumbosacral spine surgeries in adults: a randomized	I	2019
AK Malviya, S Chhavi, C Anjolie, DK Baidya, A Kumar, MK Arora Regional Anesthesia & Pain Medicine 44 (Suppl 1), A245-A245		
Nanoscale topological defects and improper ferroelectric domains in multiferroic barium hexaferrite nanocrystals D Karpov, Z Liu, A Kumar, B Kiefer, R Harder, T Lookman, E Fohtung Physical Review B 100 (5), 054432	2	2019
Chloroplast genome analysis and genetic transformation of Parachlorella kessleri-l a potential marine alga for biofuel production S Kumar, P Nawkarkar, S Chugh, A Tanwar, S Sharma, C Kaushal,		2019
Evaluation of biochemical parameters in colored and non colored rice varietie during long term storage G Kumar, N Basak, A Kumar, P Sanghamitra ICAR-NRRI	S	2019
Baseline and evolutionary radiologic features in sporadic, hemorrhagic brain cavernous malformations KD Flemming, S Kumar, G Lanzino, W Brinjikji American Journal of Neuroradiology 40 (6), 967-972	4	2019
Molecular mechanism of neuropathogenesis and current therapeutics for neuroAIDS VK Maurya, S Kumar, SK Saxena Research Reports	2	2019
SPINACIA OLERACEA EXTRACT ATTENUATES OSTEOARTHRITIS IN SURGICALLY INDUCED ACLT RAT MODEL P Kothari, AK Tripathi, S Kumar, RK Maurya, R Trivedi OSTEOPOROSIS INTERNATIONAL 30, S111-S111		2019
Development of Siloxane Based Tetraglycidyl Epoxy Nanocomposites for High Performance Applications—Study of the Thermo Mechanical, Electrical, XRD EDS and Physical Properties KS Meenakshi, SA Kumar Silicon 11 (2), 741-749		2019
Distributed switch architecture A Kumar, WB Matthews, BH Kwan, P Agarwal US Patent 10,257,117	10	2019

TITLE	CITED BY	YEAR
Synthesis and Characterization of Ether Containing Tetraglycidyl Epoxy Reinforced with Amine Functionalized Graphene Oxide (F-Go) and It's Nanocomposites A Gnanaprakasam, D Duraibabu, SA Kumar Journal of Polymer & Composites 3 (2), 39-51		2019
EP-1485 Role of PET-CT in patients of recurrent carcinoma cervix treated with definitive chemoradiotherapy M Rastogi, AK Gandhi, R Khurana, SS Nanda, HB Singh, S Rath, PC Rai, Radiotherapy and Oncology 133, S805	th	2019
Abstract P5-11-09: Feasibility of tracking plasma DNA mutation kinetics in estrogen receptor positive metastatic breast cancer using a novel digital PCF amplicon sequencing assay S Kumar, D Lindsay, B Chen, AL Garrett, XM Tan, CK Anders, LA Carey, Cancer Research 79 (4 Supplement), P5-11-09-P5-11-09	R	2019
Feasibility of tracking plasma DNA mutation kinetics in estrogen receptor positive metastatic breast cancer using a novel digital PCR amplicon sequencing assay S Kumar, D Lindsay, B Chen, AL Garrett, XM Tan, CK Anders, LA Carey, CANCER RESEARCH 79 (4)		2019
Rabi Makka: Pramukh Rog Evam Prabandhan SK Aggarwal, KP Bagaria, M Gupta, S Kumar, SD Bamboriya, KS Hooda Director, ICAR-IIMR, Ludhiana		2019
Heligmosomoides polygyrus bakeri infection decreases Smad7 expression in intestinal CD4+ T cells, which allows TGF-b to induce IL-10–producing regulatory T cells that block colitis L Hang, S Kumar, AM Blum, JF Urban, MC Fantini, JV Weinstock		2019
Status of women in agriculture in the coastal districts of Odisha A Kumar, JC Jeeva, B Sahoo, S Tanuja, DN Sarangi Not Available		2019
New frontiers in agricultural extension-volume 1 AK Singh, P Craufurd, A Mcdonald, A Kumar, R Singh, B Singh, S Singh, CIMMYT		2019
Implementation of new curriculum in UG (MBBS): A dream project of medical education technology S Kumar Int J Med Sc Educ 6 (3), 8-12	l 1	2019
Actomyosin stress fiber subtypes have distinct viscoelastic properties and roles in cytoskeletal tension generation. S Lee, E Kassianidou, S Kumar MOLECULAR BIOLOGY OF THE CELL 29 (26)		2018

TITLE	CITED BY	YEAR
Structure-function analysis of the inner ring complex of the NPC in chromatin organization and gene silencing. S Kumar, ML Neal, I Nudelman, S Li, AT Navare, T Herricks, FD Mast, MOLECULAR BIOLOGY OF THE CELL 29 (26), 301-302		2018
Design and development of sulfonated tetrafunctional epoxy nano-composites for advanced engineering applications D Dhanapal, A Muthukaruppan, AK Srinivasan Characterization and Application of Nanomaterials 1 (3)	S	2018
Improving Biogas Production from Agricultural Waste By Photo-Fenton Process R Bhosale, A Kumar, F Almomani 2018 AIChE Annual Meeting		2018
Management of chronic pancreatitis—Step up? P Varshney, RK Singh, S Sharma, A Kumar, A Prakash, A Behari, HPB 20, S210-S211		2018
Physiological and molecular aspects of heat tolerance in wheat. SK Dwivedi, G Kumar, S Basu, S Kumar, KK Rao, AK Choudhary SABRAO Journal of Breeding & Genetics 50 (2)	1	2018
Manipulation of Gilbert Damping Parameter by Annealing Sputtered Deposite Co/Pt Bilayer Thin Films. A Kumar, N Pandey, DK Gupta, M Gupta, S Chaudhary, PK Muduli 2018 IEEE International Magnetics Conference (INTERMAG), 1-1	d	2018
Twin applications of tetra-functional epoxy monomers for anticorrosion and antifouling studies P Saravanan, D Duraibabu, K Jayamoorthy, S Suresh, SA Kumar Silicon 10 (2), 555-565	6	2018
Tetraglycidyl epoxy reinforced with surface functionalized mullite fiber for substantial enhancement in thermal and mechanical properties of epoxy nanocomposites D Dhanapal, A Muthukaruppan, AK Srinivasan Silicon 10 (2), 585-594	6	2018
Study of miRNA based gene regulation involved in Squamous Lung Carcinoma by assistance of Argonaute Protein R Chandra, S Kumar, M Khan International Journal of Research and Development in Pharmacy & Life		2018
Host response of rice genotypes from crosses of high-yielding and drought-tolerant Oryza sativa advanced breeding lines to the rice root-knot nematode Meloidogyne graminicola MTN Cabasan, A Kumar, D De Waele Archives of Phytopathology and Plant Protection 51 (1-2), 81-94		2018
Impacts of Insecticides on Pollinators of Different Food Plants S Kumar, PC Joshi, P Nath, VK Singh Entomol Ornithol Herpetol 7 (2), 7	5	2018

TITLE	CITED BY	YEAR
Phylogenetic analysis of Arcobacter butzleri and Arcobacter skirrowii isolates and their detection from contaminated vegetables by multiplex PCR. TP Ramees, RS Rathore, A Kumar, TR Arun, G Kumar, K Karthik, Journal of Experimental Biology and Agricultural Sciences 6 (2), 307-314	1	2018
Wicking nanopillar arrays with dual roughness for selective transport and fluorescence measurements F Guittard, T Darmanin, T Darmanin, F Guittard, K Koch, B Bhushan, Bioinspired Superhydrophobic Surfaces: Advances and Applications with		2018
Assessment of carbon bio-fixation by mixed indigenous microalgae F Almomani, S Judd, M Shurair, R Bhosale, M Khraisheh, A Kumar, AIChE		2018
Study of ethanol decomposition mechanism over combustion synthesized bimetallic Cu-Co nanoparticles A Ashok, A Kumar, F Tarlochan AIChE		2018
Comparison between multi-stage and single stage microalgae dewatering processes F Almomani, H Qiblawey, R Bhosale, M Khraisheh, A Kumar, K Al-Jaml AlChE		2018
Radiation safety assessment of proton therapy facility in India G Sahani, P Tandon, AU Sonawane Journal of Medical Physics 42 (suppl. 1), 66		2017
Calibration and Validation of Info-crop for Phenology, Growth and Yield Attributing Characters of Indian Mustard Varieties in Semi-Arid Region of Haryana Y Kumar, R Singh, A Kumar, MK Nayak Vegetos 30: 4. doi: 10.4172/2229 4473		2017
FISSION DYNAMICS STUDIES OF NEAR SUPER-HEAVY COMPOUND NUCLEUS 256Rf M Thakur, BR Behera, R Mahajan, N Saneesh, G Kaur, P Sharma,		2017
MISMATCH REPAIR PROTEIN EXPRESSION (MMR) IN COLORECTAL CANCER: A CLINICOPATHOLOGICAL CORRELATION. A Kumar, M Jain, N Kumari, A Yadav, N Krishnani, R Saxena DISEASES OF THE COLON & RECTUM 60 (6), E319-E319		2017
Development and Characterization of POSS Reinforced Siliconized Epoxy Nanocomposites SA Kumar Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications		2017
Synergistically C8 Ether Linked Bismaleimide Toughened and Electrically Conducting Carbon Black Epoxy Nanocomposites SA Kumar		2017
Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications		

TITLE	CITED BY	YEAR
Surface Morphological, Thermal, and Dielectric Behavior of Toughened Tetraglycidyl Epoxy-Poss Nanocomposites SA Kumar		2017
Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications		
Preparation, Characterization, Bioactivity, and Long-Term Stability of Electrospun, Clay-Reinforced Poly (ε-Caprolactone)/Starch Hybrid Nanofibers SA Kumar	3	2017
Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications, 59-76		
DEVELOPMENT AND CHARACTERIZATION OF POSS REINFORCED SILICONIZED EPOXY NANOCOMPOSITES V MADHUMITHA, D DURAIBABU, SA KUMAR Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications, 323		2017
Green nanohybrid silver-epoxy eco-friendly coatings	1	2017
R Manjumeena, D Duraibabu, SA Kumar Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications		
SURFACE MORPHOLOGICAL, THERMAL, AND DIELECTRIC BEHAVIOR OF TOUGHENED TETRAGLYCIDYL EPOXY-POSS NANOCOMPOSITES D DURAIBABU, SA KUMAR, R MANJUMEENA Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications, 281		2017
A first MMT reinforced nanocomposite functionalized with ether linkage derived from tetraglycidyl/diglycidyl epoxy building block D Dhanapal, R Desikan, AK Srinivasan Progress in Organic Coatings 104, 135-140	5	2017
Application of ICT in development of Agriculture Water Management Portal. AK Nayak, P Nanda, RC Srivastava, M Das, S Ghosh, A Kumar, Indian Society of Coastal Agricultural Research		2017
Estimation of bioactive compounds from Saccharum munja extract for the evaluation of anti-oxidants and anti-bacterial activities. C Tenzin, P Jeyanthi, A Kumar, S Sujesh, C Ramalingam Journal of Food Processing and Technology 8 (5)	4	2017
Laser-induced retraction of single actomyosin stress fibers reveals subtype- specific viscoelastic properties and contributions to tension generation. S Lee, S Kumar MOLECULAR BIOLOGY OF THE CELL 28		2017
Self-assembled monolayer of functionalized silica microparticles for self- cleaning applications A Physicochemical and engineering aspects D Nanda, P Varshney, M Satapathy, SS Mohapatra, A Kumar		2017
Neuroleptic malignant syndrome and elevated CSF protein with quetiapine: case report and review of literature K Gupta, S Dubasi, AS Kumar, N Wig Am J Med Case Rep 5, 79-82	2	2017

TITLE	CITED BY	YEAR
Multi-scale modeling of deposition and re-sputtering of NixTi1-x thin film in a magnetron sputtering chamber A Dey, S Aich, S Ghosh, SS Mohapatra, A Kumar, A Behera Computer Methods in Materials Science 17		2017
Elephas cf SN Kundal, G Bhadur, S Kumar E. planifrons, 59-70	10	2017
Role of microbes in human health A Kumar, N Chordia Appl. Micro. Open Access 3	23	2017
Role of bioinformatics in biotechnology A Kumar, N Chordia Res Rev Biosci 12 (1), 1-6	12	2017
DEVELOPMENT OF NOVEL DIGLYCIDYL AND TETRAGLYCIDYL PHOSPHORUS MODIFIED EPOXY RESINS FOR HIGH PERFORMANCE AEROSPACE APPLICATIONS KS Meenakshi, SA Kumar European Journal of Pure and Applied Chemistry Vol 4 (1)		2017
Development of Durable Superhydrophobic Aluminium Surfaces Synthesized by Chemical Etching Process P Varshney, SS Mohapatra, A Kumar		2016
IL-3 MAINTAINS IMMUNE TOLERANCE BY PROMOTING TREGS AND INHIBITING TH17 CELLS: P100 A Kumar, S Mhaske, L Rani, G Mishra, M Wani Cytokine 87, 102-103		2016
ASSOCIATION BETWEEN ELEVATED SERUM LEVELS OF S-100B AND RISK OF STROKE: A META-ANALYSIS G Vardhan		2016
Cyanate Esters Based Organic–Inorganic Hybrid Nanocomposites for Low-K Dielectric Applications SA Kumar For Friendly Nano Hybrid Materials for Advanced Engineering Applications		2016
Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications		
Development of silane grafted ZnO core shell nanoparticles loaded diglycidyl epoxy nanocomposites film for antimicrobial applications S Suresh, P Saravanan, K Jayamoorthy, SA Kumar, S Karthikeyan Materials Science and Engineering: C 64, 286-292	41	2016
ISOLATION, CHARACTERIZATION AND ESTIMATION OF MARKER COMPOUND OF VISCUM ALBUM L. A Kaur, D Kumar, S Kumar		2016

TITLE	CITED BY	YEAR
Effect of compression on X-ray intensity associated with nuclear decay of Hafnium P Das, G Mandal, A Kumar, BS Tomar Proceedings of the DAE-BRNS Symp. on Nucl. Phys 61, 936		2016
Direct measurement of tension and structural contributions of actomyosin stress fiber subpopulations during cell migration. S Lee, S Kumar MOLECULAR BIOLOGY OF THE CELL 27		2016
Cellular geometry and cytoskeletal network architecture regulate the mechanics of single stress fibers. E Kassianidou, CA Brand, US Schwarz, S Kumar MOLECULAR BIOLOGY OF THE CELL 27		2016
BER analysis to mitigate PAPR in a turbo coded OFDM system SBA Kumar, SM Praveena, SS Jaikumar International Journal for Research in Applied Sciences & Engineering	1	2016
Septochoanal polyp: a case report A Chakravarti, R Bhargava, S Kumar MOJ Clin Med Case Rep 4 (3), 66-67		2016
Effect of Fiber Content on Mechanical Properties of Glass Fiber Reinforced Polymer (GFRP) Composites JR Aseer, K Deka, S Kumar, S Muralidharan, A Sharma	1	2016
Preparation and characterization of sulphorylated poly (vinyl alcohol) and pol (acrylic acid) ionic conducting polymer composite films SSS Kushwaha, S Kumar, S Kumar Academic Social Research: ISSN: 2456-2645, Impact Factor: 4.928 (UGC	у	2016
Eco-Friendly Nano-Hybrid Materials for Advanced Engineering Applications SAK Editor) CRC Press and Apple Academic Press (Hard ISBN: 9781771882941) 1, 435	6 *	2016
# 2171 Incidence of celiac disease and frequency of HLA-type DQ2 and DQ8 in the first degree relatives of children with celiac disease. An Indian perspective of 4 years A Lomash, S Kumar, S POLIPALLI, S KAPOOR Journal of Gastroenterology and Hepatology 30	\$	2015
Banana/Sisal Fibers Reinforced Poly(lactic acid) Hybrid Biocomposites; Influence of Chemical Modification of BSF Towards Thermal Properties SAK B. Asaithambi, G. Ganesan Polymer Composites 10 (10.1002/pc.23668), In-Press	12 *	2015
SYMPTOMATIC TRANSIENT INTRA-DIALYTIC ACUTE OCULAR HYPERTENSION IN A PATIENT WITH END STAGE KIDNEY DISEASE: 255 M UMAKANTHAN, S KUMAR Nephrology 20	;	2015

TITLE	CITED BY	YEAR
Development and Characterization of Tetraglycidyl Epoxy Reinforced Inorganic Hybrid Nanomaterials for High Performance Applications SAK D. Duraibabu, M. Alagar High Performance Polymers, In-Press	4	* 2015
Survival and Growth of Tiger Shrimp (<i>Penaeus monodon</i>) in Inland Saline Water Supplemented with Potassium S Raizada, CS Purushothaman, VK Sharma, V Harikrishna, M Rahaman, Proceedings of the National Academy of Sciences, India Section B: Biological	6	2015
A comparative study on modified epoxy and glycidyl carbamate coatings for corrosion and fouling prevention D Dhanapal, G Rebheka, S Palanivel, AK Srinivasan Surface Innovations 3 (2), 127-139	3	2015
Thermal and Morphological Analysis of Banana and Sisal Fibers Reinforced Polylactide Hybrid Bio-Composites SA B. Asaithambi, G. Ganesan Journal of Advanced Microscopy Research, In-Press		2015
Studies on Biocide Encapsulated Zeolite-epoxy Nano Hybrid Coatings on Mi Steel P Saravanan, S Aparna, S Ananda Kumar, D Duraibabu Current Bionanotechnology 1 (1), 37-50	ld 3	2015
Relationships between arbuscular mycorrhizal symbiosis and soil fertility factors in citrus orchards along an altitudinal gradient W Peng, W Yin, SHU Bo, LIU Jin-Fa, XIA Ren-Xue Pedosphere 25 (1), 160-168	12	2015
Design of Radio Frequency Quadrupole (RFQ)-a front end injector for accelerators at IPR R Bahl, B Sarkar, M Mittal, S Kumar, A Shyam Proceedings of the seventh DAE-BRNS Indian particle accelerator conference		2015
Optimization of mechanical design of RFQ using different design tools S Kumar, R Bahl, B Sarkar, A Shyam, M Mittal Proceedings of the seventh DAE-BRNS Indian particle accelerator conference		2015
Beam dynamics and design studies of a low energy beam transport (LEBT) system for 1 MeV radio frequency quadrupole (RFQ) at IPR M Mittal, R Bahl, S Kumar, B Sarkar, A Shyam Proceedings of the seventh DAE-BRNS Indian particle accelerator conference		2015
New method for attosecond-terawatt pulse generation in X-ray free electron laser S Kumar, A Landsman, DE Kim Proceedings of the seventh DAE-BRNS Indian particle accelerator conference		2015
Fabrication and Characterization of Leather waste and LDPE/LLDPE blend Composites AJ Moses, AS Babu, SA Kumar Proceedings of the International Conference on Advances in Production and	1	2015

TITLE	CITED BY	YEAR
Design and Analysis of Flywheel by Using Finite Element Analysis K Reddy, B Kumar International Journal Of Emerging Technologies In Engineering Research	1	2015
Predicting clinical outcome in acute ischemic stroke based on TOAST classification A Kumar, V Nambiar, G Kumar Stroke 11, 1-44	1	2015
Studies on Polyethylene Oxide (PEO) and CTAB Interactions S Kumar, N Sardar J. Basic Appl. Eng. Res 2 (1), 29-33	1	2015
Switch-On fluorescence and Photo-induced electron transfer of 3- aminopropyltriethoxysilane to ZnO: Dual applications in sensors and antibacterial activity SA P. Saravanan a,b , K. Jayamoorthy a Sensors and Actuators	32	2015
Synthesis, Structural Characterization, Corrosion inhibition and in vitro antimicrobial studies of 2-(5-Methoxy-2-Hydroxybenzylideneamino) Phenol Schiff Base ligand and its YB Zemede, D Nithyakalyani, A Kumar Synthesis 6 (11), 4569-4578	5	2014