

Annual Author Index

Abd Elwahab A A	71	Bakshi S	909	Dailin D J	153,216,
Abd Malek R	473	Balamurugan C	814		798
Abdel-Gaber R	170	Banerjee M	590	Dar Z A	804
Abd-Elkader M O H	437	Bari S	780	Das K	945
Abdel-Mageid R E	60,71,	Baskaran G	315	Das Shilpa	285
	292	Becerra-Vicario R	534	Dash P P	1101
Abdel-Wahab A Abdel-	170	Beenish	878	Dash T K	197
Warith		Beigh M A	66	Datta S	1080
Abdel-Warith A-W A	437,552	Belén Salas M	103	Dave H K	850
Agarwal A	558	Besic C	189	Debbarma J	246
Aggarwal A	509	Bhadoria V	306	Debnath R	44
Ahmaruzzaman Md	746	Bhamre H M	491	Debnath S	256
Ahuja H	306	Bhandari P	653	Deepa T	442
Akitsu T	582	Bhandari R	696	Deshai N	631
Alaminos D	21,103,	Bhanu D	905	Devi K G T	241
	193,277	Bhargava A	250	Dhalani J	709
Alanazi M M	60	Bhat T	878	Dhanalakshmi R	499,720,
Al-Asgah N A	552,437,	Biswas P	696		144
	170	Bitra S K	890	Dharmarajan B	391
Alidrisi H	914	Bobba V	318	Dharmeswar Dash	164
Almehizia A A	292,333	Bojan G K	391	Dhiman P	586
Al-Omar M A	292,328,	Bora D K	81	Dimri P	730,201
	413	Bukhari S	777	Dixit S	873
Alqhtani A Y	209			Duvedi R K	235
Altaf U	430	Cai Z	614	Dwivedi S K	484
Ambehabati K K	153	Callejón A M	103	Dwivedi V K	1049
Ambikavathi C	365	Cao H	387	Ebaid H	170,552
Amiripalli S S	318	Cardoso L	30	El Baz A F	153
Amr A E	71,222,	Carranza R	139	El Sinawi A	595
	292,333,	Çelik B	479	Elango T	1031
	328,413	Chaithanya S	894	El-Enshasy H A	491,804,
Amr M A E	60	Chakkaravarthy S	994		413,473,
An Hyoung-Tae	38	Chakravarthy V V S S S	631		798,442,
Ana Jose Cisneros-Ruiz	193	Chandak P	577		153,56,
Ana León-Gómez	277	Chandrashekar V	340		216,328
Ana Ramírez	21	Chandre Gowda C	453	Elsayed E A	56,60,71,
Anandakrishnan V	424	Chaudhary D P	804		216,222,
Anbuhezhan	720	Chauhan A	794		292,328,
Annamalai S J K	971	Chauhan J	636		333, 170,
Araújo Vila N	30	Chauhan M	344		413, 437,
Arghavanian R	701	Chauhan N R	951,77		473,552
Arora D	235	Chauhan S K	804	El-Sayed M Y	437
Assefa Y	610	Chaurasiya R S	758	Elsayed M Younis	170
Auxillia D J	1024	Chavan P D	1080	Elvira-Ortiz D A	819
Ayala-Jiménez G	931	Chen C	387,541,	Esteban I	103
Azhakesan A	656		107	Eyahmalay J	216
		Chinnamuthu P	647	Feng M	16,107,
Baabbad A	333	Choudhury T	509		541
Babu A S	837	Cruz M V	994	Fernández-Gámez M A	21,277,
Bae K	11				931
Baishnab K L	418				
Bakhsh A A S	395				

Fernández-Miguélez S M	931	Jena J J	928	Liu Y	681
Fernandez-Muñoz J A	1074	Jha R K	636	Lopez-Leyva J A	35
Ferreira T S	277	Ji-hye Shin	116	Lysenko I E	595
Flefel E M	71	Kacal A	226,479	Lyu X	1053
Flora J J	1024	Kalaiyarrasi A R R	686		
Frank Joe A A	148	Kalita K	81	Madheswaran C K	241
Ganguly S	1069	Kalpitha N	513	Madhubalan S	112
Gangwane A K	442	Kamalakannan D	604	Mahajan P	1087
Gao M	681	Kanagaraj G	132	Maity A	740
Gholipoor A	701	Kanojia V	430,777	Maity T	312
Ghosh J	1069	Kansal J	810	Majumdar R S	784
Ghosh P	537,990	Katekaew S	846	Malek R A	798
Ghoshal G	586,753	Kaushik P	636	Malhotra A	213
Giriprasad M N	135	Keshav A	250	Mandal S K	740
Goel A	653	Khee Su B	38	Mandal J K	281
Gopal A	148	Khera P	1011	Maric A	189
Gopinath S	391,905,	Khuman Y S C	1080	Martha S R	406
	99,241	Ki-Hoon Woo	128	Mathiyazhagan K	814
Govindan R	315	Kim E	11	Mayur R	1095
Gowrishankar K	372	Kim Hee-Je	1057	Mazumdar B	250
Guan Y	1053	Kim Ji-Young	38	Meher J	250
Guha K	418,595	Kim M	116,503	Mehta S	753
Gulzar W A	374	Kiranmayi R	894	Menghani E	712
Gupta A	297,909	Koprivica S M	189,401	Milosevic M	401
Gupta M	160	Krishna K D	626	Mishra A N	383
Gupta S	696	Krishna T N V	1057	Mishra D	945
Gupta V K	798	Krishnaraju A	209	Mishra R	824
Gutiérrez-Ruiz A M	534	Kumar A	784	Mishra S K	941,1101
		Kumar K	484	Mishra S R	626
		Kumar M	590	Mithal R	712
Hameed A Z	53,209	Kumar N	740,780,	Mohamedpour K	883
Han J	614		794,1011	Mohammad E Azab	222
Hanapi S Z	153	Kumar N B	837	Mohammed K M C	833
Hassan K L	281	Kumar P	810,873	Mohan J	829
He J	926	Kumar P K	1069	Mohanasundaram S	232
He W	531	Kumar R	691	Molina-Inzunza A	35
Hemantha G R	135	Kumar S S	833	Mondal M K	696
Himasree P	1057	Kumar Y A	1057	Moreno-Rabel M D	1074
Hong J-O	898	Kumari N	712	Moussa S A	56
Hoque M	537,990	Kumari S L	717	Mukhopadhyay M	312,1069
Husain A	1002	Kundakarla N B	1057	Murali K	902
Hussain S Z	777,878	Kwak Jongmin	38	Murali S	513
Hyung Gi K	898				
		Lakshmi Patibandla R S M	323	Naganand G S	344
Ishrat S A	430	Lakshmi Prabha S	372	Nagaraju A	517
Izhar S	653	Lalitha K S	1028	Naglah A M	60
		Laskar N M	418	Naidu K R	619
Jabasingh S A	610	Lee S	11	Naik H R	878
Jadhav H P	491	Leoponraj S	261	Naik M J P	246
Jaen-Cuellar A Y	819	Li L	681	Naik R	971
Jahageerdar S	705	Lin J-F	369	Nalawade P M	661
Jannet S	232	Liu P	681	Namburu A	994
Jayaprakash C	487				

Nandal N	122	Pittendreigh M	994	Rout N K	945
Narayana S N S	720	Prabhakar J	241	Roy D	537, 990
Nariya P	709	Prabu B	604	Ruíz-Palomo D	534
Naseer B	66,777, 878	Pradhan U U	340	Ryu S-L	918
Nath K	850	Prakash M	647		
Nath R	517	Pramanik S	696	Sabry N M	222,333
Nath S	418	Prasad A K	740	Sagar P	941
Natraj N A	905	Prasad B R	619	Saha M	246
Navarro-Paz P	35	Prasad G	833	Saha S	1080
Naveena M P	453	Prasanna K N K	1017	Sahoo A K	1101
Negi P S	484	Prashanth K D	144	Sahu A P	636
Nirmal Kumar A	526	Prateek M	26	Sahu B	285
Nisha N	784	Pravdić P	189	Sahu G	1080
		Qadri T	430	Saikia M	81
Olga Ristic	189	Qin H	614	Santos J A C	935
Om H	383			Sanyal G	626
Osornio-Rios R A	139,819	Rachna K	558	Sapna	442,804
		Rafael Becerra-Vicario	21,193	Saraswat M	77,160, 201,730, 951,985, 1049
Padma S	112	Rai R N	44,164		
Paiva K C M de	935	Raja G	829	Saravanan D	424
Panda G	285,302, 945	Raja R	232	Saravanan N	854
Pandey A	691	Rajagopalan N	499	Sarkar A	626
Pandey R N	941,1101	Rajendiran K	424	Sarkar I	312
Pandey S	705	Rajesh V	656	Sasikumar K S K	854
Pandian R	717,1028	M		Sastry G R K	44
Pandian R	148	Rajpara R	709	Sastry H G	26
Pannucharoenwong N	846	Rajvikram M	261	Satapathy S C	122,928, 994
Parida N	945	Ramashri T	619		
Park H	503	Ramkumar S	261	Sathish T	449,547, 750,843
Park S-Y	503	Ramli S	216		
Parmar R	709	Rani N U	788	Sawng Y	918
Partheeban P	686	Rao G S	640	Saxena S	780, 794
Parthiban P	144,424, 720	Rao K S	595	Sayyed R Z	153,216 442, 491, 804
Parul A	1011	Rao S S	1057		
Parveen K L	1087	Rashid W B A B	473	Sekhar B V D S	631
Patade V Y	484	Rather A H	878	Selvamani I	487
Patanjali P K	653	Rattanadecho P	846	Selvamani S	798
Patel V B	850	Ravi G	727	Senawong K	846
Pathak M	1017	Reddy K H	598	Sengupta S	256
Pathak P	1049	Reddy K T	598	Shabeer A H	112
Patil N	577	Reddy P U	894	Shabgard M	701
Patri M	406	Reddy P V G D P	631	Shahzad A	377, 374
Paul P K	418	Reshi M	777	Shaida B	49
Pawanesh A	1087	Reza R A	746	Shaikh S	213
Perez- Carlos Yáñez M J	35	Ristic O	401	Shaikh S S	491
Perumal S S	902	Rodriguez-Guerrero M	139	Shailesh Tiwari	201
Pethkar A V	661	Romero-Troncoso R	139	Sharma A	582
Pethkar P A	661	Romero-Troncoso R J	819	Sharma C	653
Ping L U	926	Rostom M	798	Sharma D	337
		Rouf A	66		
		Rout M	928		

Sharma K	77,160, 951, 985, 1049	Solano-Sanchez M A	193	Vaddi R	788
Sharma P	691	Solis-Munoz F J	819	Valarmathi P	499
Sharma S C	1002	Soni R K	344,582	Valcarce-Ruiz L	534
Sharma U	383	Sravani K G	595	Varadarajan S	135
Sharma V K	77	Sreevathsa M N R	517	Veeranjaneyulu N	323
Shashishankar A	453	Sridhar M	890	Velmurugan S	814
Sherwani K	780	Srivastava A	736	Verduzco-Unzón S	35
Shrestha S	758	Srivastava N	736	Verma S	928
Shukla R	1095	Srivatsa S K	365	Vimalnath S	727
Shukla R K	77, 951	Suarez-Marcelo J I	1074	Wadaan M A	333
Singaravelu D K	449, 547, 843	Subbarao M	837	Wadaan M A	56,473
Singh A	306	Sukmawati D	473	Walia S	780
Singh D	235	Suma N	99	Wang K	107, 387, 541
Singh H	297, 909	Sun J	1053	Wani F	66
Singh H P	201,730	Sundararajan S	315	Wei-da H E	926
Singh K	49	Sunita K	491	Wen J	531
Singh N B	49,340, 558	Sun-Young Park	128	Wenbiao Fu	16
Singh P	736	Suresh K	640	Won J	918
Singh P Kr	985	Suresh kumar P	132	Xinyi Li	16
Singh R	44,164, 758,873	Sureshkumar N	905	Yadav R K	824
Singh S	306,590	Syed Z H	430,66	Yadav S	656
Singh S P	1002	Talari S F	883	Yadav V	1095
Singhal A	909	Tang D	1053	Yadav V K	636
Singhal S	810	Tanwar R	122	Yadav V L	873
Sita H	894	Teotia M	344	Yamani S V	788
Sivakumar K	814	Teotia M	582	Yang Xu	116
Sivakumar R	598	Thirugnanasambantham R	1031	Yeong-wha Sawng	116,128
Skanda Kumar B N	453	ThuraiRaaj V B	640	Younis E M	552
Sobhan P V S	837	Tiwari G	337	Zaidel D N A	442
Sohi B S	297	Tiwari S	730	Zhang J	681
Solanki S S	197	Tomar R	26,509	Zhang M	531
		Torroba-Díaz M	931	Zhen Z	681
		Toubes D R	30	Zhu Y Q	1110
		Triratanasirichai K	846		
		Upadhyaya A	941		
		Uzun V	1106		

Annual Keyword Index

5 α -reductase inhibitors	60	Authentication metric	391	CCRD	430
6 σ DMAIC	810	Average Indexed Time	201	CEED	894
A*	513	Azide method	328	Cell lines	328
Accident at work	30	<i>Bacillus licheniformis</i>	577	Central Composite Design	517
Accounting Reform	918	Bandwidth	297	Central Level Controller	640
Acid-leaching	656	Bandwidth Allocation	909	Centrality indices	503
Adaptive algorithm	312	Barley spent grain	610	Cercospora	372
Adaptive filter	941	Barrel temperature	430	CFD	1053
Adsorption	661,746	Bayesian Regularisation	1024	CF-PANI nanocomposite	558
African catfish	170	algorithm		Channel Utilization	909
Ag@activated carbon	746	Big Data	631	Chickpea	430
Aging	1110	Binding probability	302	<i>Chlorella sp. microalgae oil</i>	1031
AHP	720	Bio diesel	44	<i>Chlorella vulgaris</i>	547
AIA26	712	Bioconversion	577	<i>Chlorella vulgaris oil</i>	449
Al ₂ O ₃ nanoadditive	854	Biodegradability	537,990	CIEngine	44
Alcohol Water Separation	873	Biodiesel	547,854, 1031,1080	Classification	365,487, 819
Algae biomass	854			Classification Accuracy	1011
Algae growth condition	758	Bioelectricity	736	(CA)	
Algae oil	750,843	Biofertilizer	784	Climate Change	38
Alliance strategy	11	Biofuels	77	Cloud	526
Aloevera	971	Biomass	681	Cloud computing	1106
Amylose rice	430	Biopolymer	661	Cloudlets	1106
Anaerobic anode	736	Biosorbent	636	Cluster ensemble	323
Animal model	413	Biosynthesis	784	Cluster region	391
ANN Classifier	372	Bipedal	209	Clustering	619
Anova	232	BLAHTetrone	705	CNC turning	235
ANOVA	424,691	Blending	449,547, 843,854	CNN	829,994, 1087
Ant colony optimization	945	BOHSA	909	COD	850
Anticancer	292,333, 413	Bottleneck DNN	383	Collaborative filtering	499
Anti-inflammatory	49	Boundary conditions	604	Color	250
Anti-microbial	712	Box 1120ehnken design	610	Combustion	449,854
Antimicrobial agents	71	BPF	890	Commodity market	945
Anti-oxidant	49	BPNN	945	forecasting	
Antireflective material	261	Branch and bound	377	Composites	985
AODV	824,905	BSC	189	Composition analysis	753
AP activity	681	BSFC	81,846	Compressibility	453
Apache	631	BSO	727	Compression	241
Approximate Bayesian	21	BTE	846	Compressive Strength	686
Computation		Bulk capacitor	837	Computer Aided Diagnosis	994
Area-Offset trade-off	418			Connectivity ratio	391
Array processing	1069	Burnout syndrome	935	Construction Industry	534
Art collaboration Art	898	Business Goals	189	Contemporary art	898
marketing		CAB-AOMDV	281	Contents industry	11
Artificial Neural Network	132,369	Calcium, Iron	804	Continuous feed	971
Ascorbic acid	804	California bearing ratio	453	Contrast Enhancement	833
Aspect level Sentiment	122	Cancer cells	56	Control circuit	1057
Analysis		CaO supported KF catalyst	1080	Controlled low-strength	453
Aspect ratio	604	Capacitive Feedback	418	material	
<i>Aspergillus niger</i>	784	Capital combination	387	Copolymer	990
<i>Aspergillus sp.</i>	636	Capsule Network	994	Copper sulfate	437
<i>Aspergillus terreus</i>	784	Carbon Emission	38,647	Corrosion resistance	701
Assessment	780			Cost Function	918
Audio-visual	383			CPA Firm	918

Cultural differences	107	Emergency stop device	1074	Gel extraction efficiency	971
Culture and art projects	898	Emission	547,1031	Genetic Algorithm	814
Current-controlled sense amplifier (CCSA)	788	Encoding	1028	Geocast Routing	1002
Customer requirement	53	End-to-end delay	824	Gills	170
Cutting force	226	Energy consumption	99	GLCM	372
CWSN	99	Energy Efficiency	285	Glutamate receptor	406
Cyclic tripeptides	413	Engine performance	846	G-protein coupled receptor	705
<i>Cydonia oblonga</i>	49	Engineering properties	878	GRA	424
		<i>Enterobacter cloacae</i>	442	Grade classification	66
		Environment	395	Gradient	201
Dairy effluent	850	Environmental regulation	16	Gradient Decrease	531
Data gathering	391	Epoxy	985	Granulation	661
Date	586	Error correction	614	Graphene	985
DCEG model	926	<i>Escherichia coli</i>	473	Graphene Oxide	340
Deep learning	1087	Esterification	537,990	Gravimetric extraction	753
Degradation	558	eWOM	503	Gray Level Co-Occurrence Matrix	132
Degree of Freedom	209	Exhaust gas emission	846	Green development	541
Dehairing	577	Extracellular pigment	681	Green technology	758
DEMATEL	144	Extraction	586	Grey relational analysis	750
Design	209			Grey Wolf Optimization	833
DFT	337	Factory automation	951	Grid, Battery Charge Controller	640
Dietary Fibre	586	FACTS	112	Groove	1049
Digital Signal Processor	837	FDM	189	Grooved piston	598
Discrete wavelet transform	717,819	FE analysis	604	Group scheduling	377
Disease Severity	619	Feather feed	577	Guarantee Loans	931
Distillery	736	Feature extraction	1087		
Distributed arithmetic	135	Feature Selection	1095	Hadoop	631
Distributed computing	517	Features extraction and gray level co occurrence Classification	1028	Hand filleting	971
DOA	312	Feedback	794	Hardness	696
DOA estimation	1069	Fermentation	473,610	Harris hawks optimization	819
Docking	705	FFA	1080	Health care	681
Dominance rule	377	Fintech Industry	116	Heat affected zone	701
Dopamine receptor	406	FIR filter	135	Hematology	437
Drug	337	FIS	1002	Hemiplegic patients	794
Dry turning	226	Flame retardants	582	Heterogeneous cluster	517
DSGE Model	193	FLANN	1101	High cell mass production	798
DSGE-VAR	193	FLR	1002	High Density Polyethylene	873
DSGO	928	Flux	850	High Gain	418
Dynamic General Equilibrium Models	21	Fly Ash	873	High voltage transformer	1057
Dynamic posture	780	FMECA	401	Histogram of gradient	626
		Foot movements	1011	Histological examinations	552
EASR	902	Fracture Behaviour	696	HIV	337
ECMD	424	Free surface	1053	Homology modeling	705
Economic development	931	Frequency measurement	139	Homopolymer	537,990
Economic regions	541	Frequency spectrum analysis	235	House of Quality	53
Economic Ripple Effect	116	Functionalization	985	Hybrid algorithm	894
Economies of Scale	918	Fuzzy controller	980	Hybrid journal bearing	1049
EED	894	Fuzzy decision mechanism	391	Hydrolysis	610
Effect of M & As	107	Fuzzy logic	315		
Efficiency	35,931	Fuzzy model	99	IALGOA	894
E-health, Mobile Edge Computing	1106	Fuzzy TOPSIS	720	Image classification	1087
Electrical installers	30			Impact	1053
Electromyography (EMG)	1011	G protein coupled receptor	406	<i>In vitro</i> cytotoxicity	222
Electronic design	1074	Gait cycle	780	<i>in vivo</i>	328
Elemental analysis	753	GC-MS	590,709, 712	<i>In vivo</i> antiprostata	222
ELM	383			Inconel 600	424

Inconel X750	226	Low Random Offset	777	Monarch Butterfly	430
Indian Hawthorn	484	Voltage		Optimization (MBO)	
Inductive Logical Programming	1095	LS-CMA	418	Monte Carlo algorithms	833
Industrial Analysis	534	Lung deposition model	1069	Monte Carlo algorithms	21,277
Industry	541	MABAC	653	Motor Vehicles	
Inflation dynamics	103	Machine Learning	914	MQL	509
Influence	926	Machinery safety	201	MRI	479
Influencer	503	Machining	1074	MRI Image	941
Information Dissemination	26	Macrocytic	701	Mulching	1028
Inhibition of VEGFR-2 tyrosine kinase	413	Macrocytic pentazapyridine	333	Multi-layer Neural network	256
Injection	449,547,843	Macrocytic pentapeptide	71	Multi-Layer Perceptron	730
Interest point	626	Maglev system	60	Multi-objective optimization	534
Inter-Industrial Analysis	116	Maintenance	1101	Multipath transmission	377
Intestine	552	Malicious nodes	914	Multiple Regression	1069
Intracellular pigment	681	Mamdani	824	Multiply Accumulate (MAC) unit	369
Intrusion detection	365	Mammography	1002	Multi-Transmitter Multi-Receiver Radar	135
Inverted U-shape	1110	Management	487	Multi-workflow	883
IQMS	810	MANET	395		
ISO 14001:2015 EMS	810	Manual peeling	281,727	Nano additives	517
ISO 9001:2015 QMS	810	Manufacturing firms	777	Nano-biotechnology	1031
Isolated area electrification	647	Models		Nanocomposites	56
Isotherm	746	Manufacturing industry	128	Nanoparticle	746
		Manufacturing line	720	Nanoparticles	369
Jaya optimization	383	Map Reduce	35	Natural compound	656
Jivanti	709	Mapping	631	Natural Join	1017
Job shop	377	Mathematical Model	1017	Net Power	1095
		MCDM	232	Network analysis	843
Kernels	66	Mean Square Error	914	Network Coding	406
Kinase inhibition	333	Meander Techniques	1101	Network Lifetime	285
Kinetics	250,558	Mechanical properties	595	Neural Amplifier	285,727
Knee prosthesis	558	Median filter	696,985	Neural Network	418
KNN	213	Medical image compression	941	Neuronal Communication	103,499
Knowledge Management	829	Medium optimization	717	Next Reaction Method	302
		Mesta fabric	216,473,798	N-GO	277
Labour requirement	810	Methyl esters	256	Node reliability	246
Laccase production	777	Methyl orange dye	709	Node stability	905
<i>Lactobacillus casei</i>	442	Mg alloy	661	Non-edible oil	391
Laminate	216	Microalgae	164	Non-R&D activity	1080
Latency	241	Microbes	758	Non-sampled contourlet transform	387
Latent fingerprints	902	Microbial keratinase	736	NO _x Emission	487
LBP	730	Microcalcification	577	Nozzle size	598
lead	829	Microcontroller	487	Nr-GO	653
Lead nitrate	170	Microscopic lung biopsy	213,951	NSGA-II	246
<i>Leptadenia reticulata</i>	437,552	Microscopy	132	Nusselt number (Nu)	814
Levelized cost of energy	709	Microstructure evolution	985	Nutrient removal	160
Linear dipeptide pyridine	647	Military spending	696		
Liquid Rocket Engine	71	Milling	193	Object detection	758
Live biomass	1024	MIM	479	Object retrieval	509
Liver	636	Minutiae	890	Objective Evaluation	1106
Load	552	Misallocation Effect	730	Parameter	
LOAD BALANCING	980	MMC	387	Occupational risk prevention	197
Localization	281	Mobile Phone Review	164	Occupational stress	30
LOS	883	Mining		Occupational therapy	935
Lossless compression	1069	MobileNet	122		
Low cost	717	MOE	509		
		Moisture content	686		

Offset cancellation	794	potential assessment	484	Rough set approach	590
Open innovation	788	Power Factor Correction	77	Route reliability	372
Openstack	11	Power quality analysis	837	Routing	905
Optical flow	526	Power system monitoring	819	RRG	727
Optical loss	626	Precast	139	RRT	513
Optical Surface Profiler	261	Pressure profile	241	RSM	513
Optimal path	691	Pretreated biomass	1049	RSNM	750
Optimization	928	Prioritizing Services	636	Rubber isolators	788
Optimum tolerance allocation	318,442, 491,610, 819,1080	Probiotic cultivation	53	Salen complexes	604
<i>Oreochromis niloticus</i>	814	Propagation	798	Scale-up	582
Organisational behaviour	437	Prototyping	484	Scheduling	491
Overseas M & As	935	PSNR	1074	Schiff bases	517,909
		PSO	941	Schizophrenia	60
Packet delivery ratio	107	PSR model	945	Scientometric	406
Papaya seeds	905	Pull-in Voltage	541	SCIG	1017
Participative Loans	246	Pulse current	595	Screw speed	306
Particle Size	931	PV panel	701	Seed treatment	430
Particle size distribution	586	PV system	740	Segmentation	484
Particle swarm optimization (PSO)	653	PVC	740	SEM	730
Partition clustering	647	PWM inverter	582	Semantic network	586,753
Passive Radar	323	<i>Pyracantha crenulata</i>	1057	Sensor	487
PCA	883	Pyridine derivatives	484	Sensors Arrangement	213,1024
Pcap file	829	Pyrolysis	413	Sentiment Analysis	883
PDR	365	Qualification test	656	Serotonin receptor	122
Pearson correlation	1002	Quality	1024	Service firms	406
Peeling capacity	878	Quality parameters	401	SFC	128
Peeling efficiency	777	Quality parameters	148	Shadow analysis	843
Peptides	777	Quantification	971	Silica Gel	740
Performances	292	Quantum Computing	619	Similarity matrix	344
Performance evaluation	595	Quassinoids	103	Simulation	323
Permeability	824	Queuing delay	1017	Size measurement	837
Permeability	453	R&D expenditure	905	Skin Cancer Classification	614
Personal Health Records	850	Radiation	387	Skin Cancer Detection	994
Personalities	1106	Rajasthan	297	Smart antennas	994
Pervaporation	395	Random forest	712	Social network analysis	1069
Pesticide spraying	873	Rapid detection	365	Soil organism	503
Petrella's arbitrary scale	653	Recast layer	340	Solar Energy Conversion	712
Phase analysis	582	Recognition	701	System	
Phasor measurement units	696	Recombinant	619	Solow model	640
Phosphorus	139	Recurrent Neural Network	473	Somerfeld Number	277
Photoluminescence	804	Recycling Folded Cascode	1101	Spark	1049
Photonic Integrated Circuits	656	Region of Interest	418	Sparse inputs	631
Phyllotaxy pattern	890	Regional collaborative development	717	Spatial Agglomeration	499
Plackett Burman Design	740	Regression	16	Spatial diversity	531
Plant leaf analyses	491	Reliability	691,1024	Speech Enhancement	902
Plaster of Paris	619	Response Surface Methodology	401	Speech Quality	197
Pleasure and suffering at work	344	Retardance	491	Speech recognition	197
Poisson's ratio	935	Reynolds number (Re)	369	Spring Constant	383
Polythene	686	RF-MEMS Shunt Switch	160	SRAM	595
Position metric	256	Rheology enzymatic	595	SRR	788
Positional Error	315	Rice husk	753	Stability Enhancement	890
Postural stability	814	RIIDS	344	Statistical analysis	112
Potassium	780	<i>rol b</i>	905	Statistical Learning	35,941
Potassium nitrate	804	<i>rol c</i>	590	Statistical optimization	1095
				STM	216
				Strain A4	1057

Strain isolation	590	TiC	746	VANET	442
Strip sensors	153	Time and Frequency domain features	164	Variable frequency drives	315,1002
Structural modeling	340	Tool wear	1011	Vector Control	951
Sunlight	720	TOPSIS	479	VEGFR-2 kinase activity	306
Super laminar flow	558	Torque ripples	144	Vesicle release probability	222
Supplier Evaluation	1049	TPM	980	Virtual data centers	302
Support Vector Machine	144	Traffic violations	914	Virtual screening	526
Surface finish optimization	148,829,1011,1095	Travelling salesman problem	509	Viscosity	705
Surface roughness	235	<i>Trichoderma</i>	928	Viscosity index	250
Suspend resume policy	479,691	Trimet Graph	153	VOF	537,990
Sustainable development	526	Triterpenoid	318	Volumetric efficiency	1053
Sustainable energy	16	Twisted tape (TT) inserts	1017	Wastewater	598
Sustainable energy resource	951	Ultimate Tensile Strength	160	Wastewater treatment	661
SVM Classifier	736	Ultrafiltration	232	Water rights business	758
Swirling of air	372	Ultrasonicator	850	Wavelet	926
Synthesis	598	Uncertainty	1031	WECS	1028
System GMM	292	Unconfined compressive strength	401	Wedge	306
System identification	1110	Uniaxial compression	453	Weighted feature SVM	1053
Systematic classification	1101	Uniform Linear Array (ULA)	604	Wheat	626
Taguchi	878	Uniform-background algorithm	312	Wideband Antenna	148
Taguchi method	691,750	Untrusted routes	614	Wind Energy Conversion System	297
TAS-NOMA	424	UPFC	824	WLUD	640
TBHQ	902	UV mutation	112	Xylanase	788
Technological innovation	81			Xylanase production	153
Temperate rice	1110			Young worker	473
Tensorflow	878			Zig Bee	935
Textile Industry	509				318
Thermal loss	833				
Thermodynamics	261				