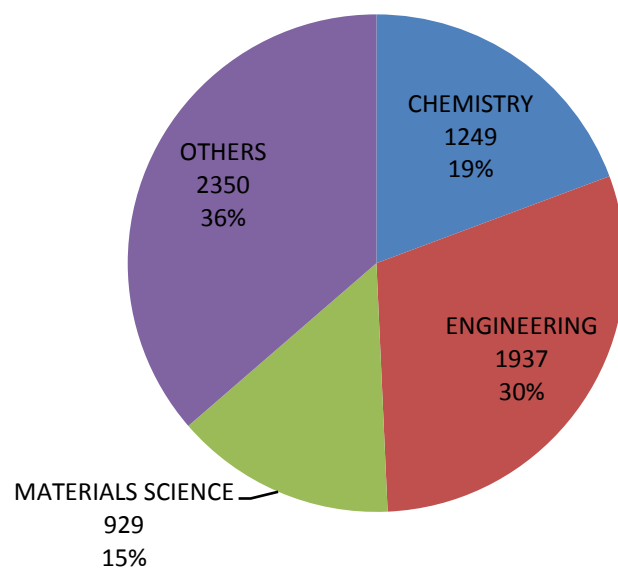


Indicators Results List: ResearchFields Filter Results By: Institutions Filter Value(s): UNIV TEKNOLOGI MALAYSIA Show: Highly Cited

	Research Fields	Web of Sci Cites	Cites/Paper	Highly Cited Papers
1	CHEMISTRY	1249	7.85	9
2	ENGINEERING	1937	4.69	43
3	MATERIALS	929	3.97	1
4	OTHERS	2350	8563	
0	ALL FIELDS	6465	4.82	62

Copyright © 2015 Thomson Reuters

### Web of Science Documents



**UTM Hot Papers are papers that receive citations soon after publication, relative to other papers of the same field and age**

no.	Article Name	Authors	Source	Research Field	Times Cited	Publication Date
1	A NOVEL THIN FILM COMPOSITE FORWARD OSMOSIS MEMBRANE PREPARED FROM PSF-TIO2 NANOCOMPOSITE SUBSTRATE FOR WATER DESALINATION	EMADZADEH, D;LAU, WJ;MATSUURA, T;RAHBARI-SISAKHT, M;ISMAL, AF	CHEM ENG J 237: 70-80 FEB 1 2014	ENGINEERING	39	2014
2	BLASTING-INDUCED FLYROCK AND GROUND VIBRATION PREDICTION THROUGH AN EXPERT ARTIFICIAL NEURAL NETWORK BASED ON PARTICLE SWARM OPTIMIZATION	ARMAGHANI, DJ;HAJIHASSANI, M;MOHAMAD, ET;MARTO, A;NOORANI, SA	ARAB J GEOSCI 7 (12): 5383-5396 DEC 2014	GEOSCIENCES	12	2014
3	HISTORICAL DEVELOPMENT OF CONCENTRATING SOLAR POWER TECHNOLOGIES TO GENERATE CLEAN ELECTRICITY EFFICIENTLY - A REVIEW	BAHAROON, DA;RAHMAN, HA;OMAR, WZW;FADHL, SO	RENEW SUSTAIN ENERGY REV 41: 996-1027 JAN 2015	ENGINEERING	9	2015
4	DEVELOPMENTS IN ORGANIC SOLID-LIQUID PHASE CHANGE MATERIALS AND THEIR APPLICATIONS IN THERMAL ENERGY STORAGE	SHARMA, RK;GANESAN, P;TYAGI, VV;METSelaar, HSC;SANDARAN, SC	ENERG CONV MANAGE 95: 193-228 MAY 1 2015	ENGINEERING	9	2015
5	A GLOBAL REVIEW OF ENERGY CONSUMPTION, CO2 EMISSIONS AND POLICY IN THE RESIDENTIAL SECTOR (WITH AN OVERVIEW OF THE TOP TEN CO2 EMITTING COUNTRIES)	NEJAT, P;JOMEHZADEH, F;TAHERI, MM;GOHARI, M;ABD MAJID, MZ	RENEW SUSTAIN ENERGY REV 43: 843-862 MAR 2015	ENGINEERING	9	2015
6	OPTIMIZATION AND THE EFFECT OF STEAM TURBINE OUTLET QUALITY ON THE OUTPUT POWER OF A COMBINED CYCLE POWER PLANT	GANJEHKAVIRI, A;JAAFAR, MNM;HOSSEINI, SE	ENERG CONV MANAGE 89: 231-243 JAN 1 2015	ENGINEERING	8	2015
7	GROUND VIBRATION PREDICTION IN QUARRY BLASTING THROUGH AN ARTIFICIAL NEURAL NETWORK OPTIMIZED BY IMPERIALIST COMPETITIVE ALGORITHM	HAJIHASSANI, M;ARMAGHANI, DJ;MARTO, A;MOHAMAD, ET	BULL ENG GEOL ENVIRON 74 (3): 873-886 AUG 2015	GEOSCIENCES	6	2015
8	PREDICTION OF THE UNCONFINED COMPRESSIVE STRENGTH OF SOFT ROCKS: A PSO-BASED ANN APPROACH	MOHAMAD, ET;ARMAGHANI, DJ;MOMENI, E;ABAD, SVANK	BULL ENG GEOL ENVIRON 74 (3): 745-757 AUG 2015	GEOSCIENCES	4	2015

## UTM most cited papers in WOS

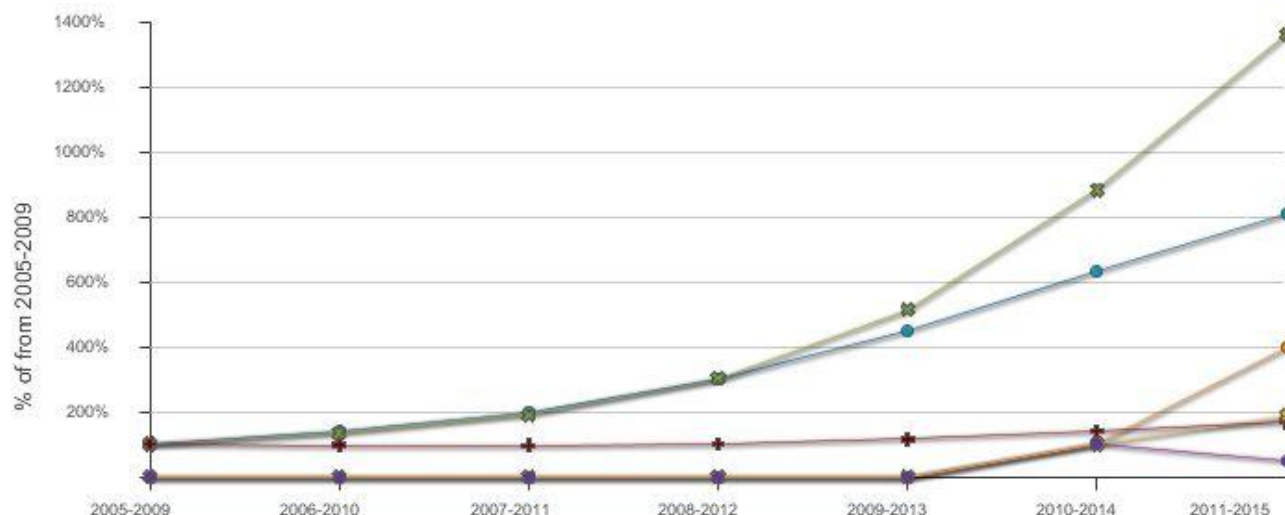
No.	Article Name	Authors	Research Field	Times Cited	Publication Date
1	A REVIEW OF HEAT TREATMENT ON POLYACRYLONITRILE FIBER	RAHAMAN, MSA; ISMAIL, AF; MUSTAFA, A	CHEMISTRY	282	2007
2	A REVIEW OF THE EFFECTS OF EMERGING CONTAMINANTS IN WASTEWATER AND OPTIONS FOR THEIR REMOVAL	BOLONG, N; ISMAIL, AF; SALIM, MR; MATSUURA, T	CHEMISTRY	170	2009
3	PERFORMANCE STUDIES OF MIXED MATRIX MEMBRANES FOR GAS SEPARATION: A REVIEW	AROON, MA; ISMAIL, AF; MATSUURA, T; MONTAZER-RAHMATI, MM	CHEMISTRY	155	2010
4	A REVIEW ON PROCESS CONDITIONS FOR OPTIMUM BIO-OIL YIELD IN HYDROTHERMAL LIQUEFACTION OF BIOMASS	AKHTAR, J; AMIN, NAS	ENGINEERING	129	2011
5	CRITICAL SUCCESS FACTORS FOR IMPLEMENTING KNOWLEDGE MANAGEMENT IN SMALL AND MEDIUM ENTERPRISES	WONG, KY	ENGINEERING	107	2005
6	REMOVAL OF CR(VI) AND AS(V) FROM AQUEOUS SOLUTIONS BY HDTMA-MODIFIED ZEOLITE Y	YUSOF, AM; MALEK, NANN	ENGINEERING	99	2009
7	A RECENT PROGRESS IN THIN FILM COMPOSITE MEMBRANE: A REVIEW	LAU, WJ; ISMAIL, AF; MISDAN, N; KASSIM, MA	CHEMISTRY	91	2012
8	HOLLOW FIBER GAS-LIQUID MEMBRANE CONTACTORS FOR ACID GAS CAPTURE: A REVIEW	MANSOURIZADEH, A; ISMAIL, AF	ENGINEERING	86	2009
9	A REVIEW ON NOVEL PROCESSES OF BIODIESEL PRODUCTION FROM WASTE COOKING OIL	TALEBIAN-KIAKALAEH, A; AMIN, NAS; MAZAHARI, H	ENGINEERING	78	2013
10	AN IMPROVED PARTICLE SWARM OPTIMIZATION (PSO)-BASED MPPT FOR PV WITH REDUCED STEADY-STATE OSCILLATION	ISHAQUE, K; SALAM, Z; AMJAD, M; MEKHILEF, S	ENGINEERING	73	2012
11	A REVIEW OF ENERGY SOURCES AND ENERGY MANAGEMENT SYSTEM IN ELECTRIC VEHICLES	TIE, SF; TAN, CW	ENGINEERING	63	2013
12	A REVIEW ON UTILISATION OF BIOMASS FROM RICE INDUSTRY AS A SOURCE OF RENEWABLE ENERGY	LIM, JS; MANAN, ZA; ALWI, SRW; HASHIM, H	ENGINEERING	62	2012
13	RECENT ADVANCES IN ENHANCING THE SENSITIVITY OF ELECTROPHORESIS AND ELECTROCHROMATOGRAPHY IN CAPILLARIES AND MICROCHIPS (2010-2012)	BREADMORE, MC; SHALLAN, AI; RABANES, HR; GSTOETTENMAYR, D; KEYON, ASA; GASPAS, A; DAWOD, M; QUIRINO, JP	CHEMISTRY	60	2013
14	AN IMPROVED MODELING METHOD TO DETERMINE THE MODEL PARAMETERS OF PHOTOVOLTAIC (PV) MODULES USING DIFFERENTIAL EVOLUTION (DE)	ISHAQUE, K; SALAM, Z	ENGINEERING	57	2011
15	A COMPREHENSIVE MATLAB SIMULINK PV SYSTEM SIMULATOR WITH PARTIAL SHADING CAPABILITY BASED ON TWO-DIODE MODEL	ISHAQUE, K; SALAM, Z; SYAFARUDDIN	ENGINEERING	54	2011
16	A DETERMINISTIC PARTICLE SWARM OPTIMIZATION MAXIMUM POWER POINT TRACKER FOR PHOTOVOLTAIC SYSTEM UNDER PARTIAL SHADING CONDITION	ISHAQUE, K; SALAM, Z	ENGINEERING	52	2013
17	DISPERSIVE LIQUID-LIQUID MICROEXTRACTION METHOD BASED ON SOLIDIFICATION OF FLOATING ORGANIC DROPLET FOR THE DETERMINATION OF TRIAZINE HERBICIDES IN WATER AND SUGARCANE SAMPLES	SANAGI, MM; ABBAS, HH; IBRAHIM, WAW; ABOUL-ENIEN, HY	AGRICULTURAL SCIENCES	46	2012
18	STATE-OF-THE-ART MEMBRANE BASED CO <sub>2</sub> SEPARATION USING MIXED MATRIX MEMBRANES (MMMS): AN OVERVIEW ON CURRENT STATUS AND FUTURE DIRECTIONS	REZAKAZEMI, M; AMOOGHIN, AE; MONTAZER-RAHMATI, MM; ISMAIL, AF; MATSUURA, T	CHEMISTRY	45	2014

19	A REVIEW OF MAXIMUM POWER POINT TRACKING TECHNIQUES OF PV SYSTEM FOR UNIFORM INSOLATION AND PARTIAL SHADING CONDITION	ISHAQUE, K;SALAM, Z	ENGINEERING	44	2013
20	UNDERGROUND COAL GASIFICATION: FROM FUNDAMENTALS TO APPLICATIONS	BHUTTO, AW;BAZMI, AA;ZAHEDI, G	ENGINEERING	43	2013
21	A REVIEW OF MAXIMUM POWER POINT TRACKING ALGORITHMS FOR WIND ENERGY SYSTEMS	ABDULLAH, MA;YATIM, AHM;TAN, CWA;SAIDUR, R	ENGINEERING	42	2012
22	A NOVEL THIN FILM COMPOSITE FORWARD OSMOSIS MEMBRANE PREPARED FROM PSF-TIO2 NANOCOMPOSITE SUBSTRATE FOR WATER DESALINATION	EMADZADEH, D;LAU, WJ;MATSUURA, T;RAHBARI-SISAKHT, M;ISMAIL, AF	ENGINEERING	39	2014
23	ADVANCES IN VISIBLE LIGHT RESPONSIVE TITANIUM OXIDE-BASED PHOTOCATALYSTS FOR CO2 CONVERSION TO HYDROCARBON FUELS	TAHIR, M;AMIN, NS	ENGINEERING	38	2013
24	TRAINING FEEDFORWARD NEURAL NETWORKS USING HYBRID PARTICLE SWARM OPTIMIZATION AND GRAVITATIONAL SEARCH ALGORITHM	MIRJALILI, S;HASHIM, SZM;SARDROUDI, HM	MATHEMATICS	38	2012
25	TRANSESTERIFICATION OF WASTE COOKING OIL BY HETEROPOLY ACID (HPA) CATALYST: OPTIMIZATION AND KINETIC MODEL	TALEBIAN-KIAKALAIEH, A;AMIN, NAS;ZAREI, A;NOSHADI, I	ENGINEERING	37	2013
26	GLOBAL STRATEGIES AND POTENTIALS TO CURB CO2 EMISSIONS IN CEMENT INDUSTRY	BENHELAL, E;ZAHEDI, G;SHAMSAEI, E;BAHADORI, A	ENGINEERING	35	2013
27	CHARACTERISTICS OF HEAT TRANSFER AND FLUID FLOW IN MICROTUBE AND MICROCHANNEL USING CONVENTIONAL FLUIDS AND NANOFLUIDS: A REVIEW	SALMAN, BH;MOHAMMED, HA;MUNISAMY, KM;KHERBEET, AS	ENGINEERING	34	2013
28	MICROWAVE-ASSISTED SYNTHESIS OF METAL OXIDE/HYDROXIDE COMPOSITE ELECTRODES FOR HIGH POWER SUPERCAPACITORS - A REVIEW	FARAJI, S;ANI, FN	ENGINEERING	34	2014
29	MECHANICAL AND BIO-CORROSION PROPERTIES OF QUATERNARY MG-CA-MN-ZN ALLOYS COMPARED WITH BINARY MG-CA ALLOYS	BAKSHSHESI-RAD, HR;IDRIS, MH;ABDUL-KADIR, MR;OURDJINI, A;MEDRAJ, M;DAROONPARVAR, M;HAMZAH, E	MATERIALS SCIENCE	29	2014
30	INDUSTRIAL IMPLEMENTATION ISSUES OF TOTAL SITE HEAT INTEGRATION	CHEW, KH;KLEMES, JJ;ALWI, SRW;MANAN, ZA	ENGINEERING	27	2013
31	ANTIMICROBIAL AGENTS FOR FOOD PACKAGING APPLICATIONS	SUNG, SY;SIN, LT;TEE, TT;BEE, ST;RAHMAT, AR;RAHMAN, WAWA;TAN, AC;VIKHRAMAN, M	AGRICULTURAL SCIENCES	26	2013
32	RECYCLING OF CARBON DIOXIDE TO RENEWABLE FUELS BY PHOTOCATALYSIS: PROSPECTS AND CHALLENGES	TAHIR, M;AMIN, NS	ENGINEERING	26	2013
33	INDIUM-DOPED TIO2 NANOPARTICLES FOR PHOTOCATALYTIC CO2 REDUCTION WITH H2O VAPORS TO CH4	TAHIR, M;AMIN, NS	CHEMISTRY	21	2015
34	REVIEW OF EVOLUTION, TECHNOLOGY AND SUSTAINABILITY ASSESSMENTS OF BIOFUEL PRODUCTION	LIEW, WH;HASSIM, MH;NG, DKS	ENGINEERING	19	2014
35	OPTIMIZATION OF THERMAL PERFORMANCES AND PRESSURE DROP OF RECTANGULAR MICROCHANNEL HEAT SINK USING AQUEOUS CARBON NANOTUBES BASED NANOFLUID	HALELFADL, S;ADHAM, AM;MOHD-GHAZALI, N;MARE, T;ESTELLE, P;AHMAD, R	ENGINEERING	18	2014
36	CHAOS-BASED IMAGE ENCRYPTION USING A HYBRID GENETIC ALGORITHM AND A DNA SEQUENCE	ENAYATIFAR, R;ABDULLAH, AH;ISNIN, IF	ENGINEERING	17	2014
37	THE EFFECT OF STEP HEIGHT OF MICROSCALE BACKWARD-FACING STEP ON MIXED CONVECTION NANOFLUID FLOW AND HEAT TRANSFER CHARACTERISTICS	KHERBEET, AS;MOHAMMED, HA;MUNISAMY, KM;SALMAN, BH	ENGINEERING	17	2014
38	A MAXIMUM POWER POINT TRACKING (MPPT) FOR PV SYSTEM USING CUCKOO SEARCH WITH PARTIAL SHADING CAPABILITY	AHMED, J;SALAM, Z	ENGINEERING	15	2014
39	EARTHQUAKE INDUCED LANDSLIDE SUSCEPTIBILITY MAPPING USING AN INTEGRATED ENSEMBLE FREQUENCY RATIO AND LOGISTIC REGRESSION MODELS IN WEST SUMATERA PROVINCE, INDONESIA	UMAR, Z;PRADHAN, B;AHMAD, A;JEBUR, MN;TEHRANY, MS	AGRICULTURAL SCIENCES	15	2014

40	NUMERICAL INVESTIGATION OF BIOGAS FLAMELESS COMBUSTION	HOSSEINI, SE;BAGHERI, G;WAHID, MA	ENGINEERING	15	2014
41	MIRROR SYMMETRICAL DIELECTRIC TOTALLY INTERNALLY REFLECTING CONCENTRATOR FOR BUILDING INTEGRATED PHOTOVOLTAIC SYSTEMS	MUHAMMAD-SUKKI, F;ABU-BAKAR, SH;RAMIREZ-INIGUEZ, R;MCMEEKIN, SG;STEWART, BG;SARMAH, N;MALLICK, TK;MUNIR, A;YASIN, SHM;RAHIM, RA	ENGINEERING	15	2014
42	A REVIEW ON APPLICATIONS OF ANN AND SVM FOR BUILDING ELECTRICAL ENERGY CONSUMPTION FORECASTING	AHMAD, AS;HASSAN, MY;ABDULLAH, MP;RAHMAN, HA;HUSSIN, F;ABDULLAH, H;SAIDUR, R	ENGINEERING	15	2014
43	BLASTING-INDUCED FLYROCK AND GROUND VIBRATION PREDICTION THROUGH AN EXPERT ARTIFICIAL NEURAL NETWORK BASED ON PARTICLE SWARM OPTIMIZATION	ARMAGHANI, DJ;HAJIHASSANI, M;MOHAMAD, ET;MARTO, A;NOORANI, SA	GEOSCIENCES	12	2014
44	RECENT ADVANCES IN ENHANCING THE SENSITIVITY OF ELECTROPHORESIS AND ELECTROCHROMATOGRAPHY IN CAPILLARIES AND MICROCHIPS (2012-2014)	BREADMORE, MC;TUBAON, RM;SHALLAN, AI;PHUNG, SC;KEYON, ASA;GSTOETTENMAYR, D;PRAPATPONG, P;ALHUSBAN, AA;RANJBAR, L;SEE, HH;DAWOD, M;QUIRINO, JP	CHEMISTRY	12	2015
45	HIGH-CAPACITY SOLITON TRANSMISSION FOR INDOOR AND OUTDOOR COMMUNICATIONS USING INTEGRATED RING RESONATORS	AMIRI, IS;ALAVI, SE;ALI, J	ENGINEERING	12	2015
46	FUZZY MULTIPLE CRITERIA DECISION-MAKING TECHNIQUES AND APPLICATIONS - TWO DECADES REVIEW FROM 1994 TO 2014	MARDANI, A;JUSOH, A;ZAVADSKAS, EK	ENGINEERING	11	2015
47	FE/HY ZEOLITE AS AN EFFECTIVE CATALYST FOR LEVULINIC ACID PRODUCTION FROM GLUCOSE: CHARACTERIZATION AND CATALYTIC PERFORMANCE	RAMLI, NAS;AMIN, NAS	CHEMISTRY	10	2015
48	A GLOBAL REVIEW OF ENERGY CONSUMPTION, CO2 EMISSIONS AND POLICY IN THE RESIDENTIAL SECTOR (WITH AN OVERVIEW OF THE TOP TEN CO2 EMITTING COUNTRIES)	NEJAT, P;JOMEHZADEH, F;TAHERI, MM;GOHARI, M;ABD MAJID, MZ	ENGINEERING	9	2015
49	DEVELOPMENTS IN ORGANIC SOLID-LIQUID PHASE CHANGE MATERIALS AND THEIR APPLICATIONS IN THERMAL ENERGY STORAGE	SHARMA, RK;GANESAN, P;TYAGI, VV;METSelaar, HSC;SANDARAN, SC	ENGINEERING	9	2015
50	HISTORICAL DEVELOPMENT OF CONCENTRATING SOLAR POWER TECHNOLOGIES TO GENERATE CLEAN ELECTRICITY EFFICIENTLY - A REVIEW	BAHAROON, DA;RAHMAN, HA;OMAR, WZW;FADHL, SO	ENGINEERING	9	2015
51	OPTIMIZATION AND THE EFFECT OF STEAM TURBINE OUTLET QUALITY ON THE OUTPUT POWER OF A COMBINED CYCLE POWER PLANT	GANJEHKAVIRI, A;JAAFAR, MNM;HOSSEINI, SE	ENGINEERING	8	2015
52	EFFECT OF GENERAL MONTMORILLONITE AND CLOISITE 15A ON STRUCTURAL PARAMETERS AND PERFORMANCE OF MIXED MATRIX MEMBRANES CONTACTOR FOR CO2 ABSORPTION	REZAEI, M;ISMAIL, AF;BAKERI, G;HASHEMIFARD, SA;MATSUURA, T	ENGINEERING	8	2015
53	DAILY WIND SPEED FORECASTING THROUGH HYBRID KF-ANN MODEL BASED ON ARIMA	SHUKUR, OB;LEE, MH	ENGINEERING	8	2015
54	APPLICATION OF FUZZY VIKOR FOR EVALUATION OF GREEN SUPPLY CHAIN MANAGEMENT PRACTICES	ROSTAMZADEH, R;GOVINDAN, K;ESMAEILI, A;SABAGHI, M	ENVIRONMENT/ECOLOGY	7	2015
55	PREDICTION OF UNIAXIAL COMPRESSIVE STRENGTH OF ROCK SAMPLES USING HYBRID PARTICLE SWARM OPTIMIZATION-BASED ARTIFICIAL NEURAL NETWORKS	MOMENI, E;ARMAGHANI, DJ;HAJIHASSANI, M;AMIN, MFM	ENGINEERING	7	2015
56	SUSTAINABLE SUPPLIER SELECTION AND ORDER LOT-SIZING: AN INTEGRATED MULTI-OBJECTIVE DECISION-MAKING PROCESS	AZADNIA, AH;SAMAN, MZM;WONG, KY	ENGINEERING	7	2015
57	THE DEVELOPMENT SUPERCAPACITOR FROM ACTIVATED CARBON BY ELECTROLESS PLATING-A REVIEW	FARAJI, S;ANI, FN	ENGINEERING	6	2015
58	GROUND VIBRATION PREDICTION IN QUARRY BLASTING THROUGH AN ARTIFICIAL NEURAL NETWORK OPTIMIZED BY IMPERIALIST COMPETITIVE ALGORITHM	HAJIHASSANI, M;ARMAGHANI, DJ;MARTO, A;MOHAMAD, ET	GEOSCIENCES	6	2015

59	AN EXPERIMENTAL AND NUMERICAL INVESTIGATION OF HEAT TRANSFER ENHANCEMENT FOR GRAPHENE NANOPATELETS NANOFUIDS IN TURBULENT FLOW CONDITIONS	SADEGHINEZHAD, E;TOGUN, H;MEHRALI, M;NEJAD, PS;LATIBARI, ST;ABDULRAZZAQ, T;KAZI, SN;METSELAAR, HSC	ENGINEERING	5	2015
60	CO2 METHANATION OVER NI-PROMOTED MESOSTRUCTURED SILICA NANOPARTICLES: INFLUENCE OF NI LOADING AND WATER VAPOR ON ACTIVITY AND RESPONSE SURFACE METHODOLOGY STUDIES	AZIZ, MAA;JALIL, AA;TRIWAHYONO, S;SAAD, MWA	ENGINEERING	5	2015
61	PREDICTION OF THE UNCONFINED COMPRESSIVE STRENGTH OF SOFT ROCKS: A PSO-BASED ANN APPROACH	MOHAMAD, ET;ARMAGHANI, DJ;MOMENI, E;ABAD, SVANK	GEOSCIENCES	4	2015
62	NUMERICAL SIMULATION OF NATURAL CONVECTION OF THE NANOFUID IN HEAT EXCHANGERS USING A BUONGIORNO MODEL	GAROOSI, F;JAHANSHALOO, L;RASHIDI, MM;BADAKHSH, A;ALI, ME	MATHEMATICS	4	2015
63	INVESTIGATING THE ENVIRONMENTAL KUZNETS CURVE HYPOTHESIS IN VIETNAM	AL-MULALI, U;SABOORI, B;OZTURK, I	SOCIAL SCIENCES, GENERAL	4	2015
64	KNOWLEDGE MANAGEMENT PERFORMANCE MEASUREMENT: MEASURES, APPROACHES, TRENDS AND FUTURE DIRECTIONS	WONG, KY;TAN, LP;LEE, CS;WONG, WP	SOCIAL SCIENCES, GENERAL	4	2015

Citation Trends filtered by: Institutions: UNIV TEKNOL MALAYSIA.



Normalized	2005-2009	2006-2010	2007-2011	2008-2012	2009-2013	2010-2014	2011-2015
Total Papers	100%	139%	198%	302%	446%	630%	809%
Total Citations	100%	134%	189%	302%	513%	882%	1361%
Total Citations per Paper	100%	97%	96%	100%	115%	140%	168%
Hot Papers	0%	0%	0%	0%	0%	100%	400%
Citations to Hot	0%	0%	0%	0%	0%	100%	188%
Citations per Hot	0%	0%	0%	0%	0%	100%	47%

Raw	2005-2009	2006-2010	2007-2011	2008-2012	2009-2013	2010-2014	2011-2015
Total Papers	674	934	1,334	2,037	3,008	4,245	5,450
Total Citations	1,425	1,906	2,695	4,304	7,309	12,569	19,397
Total Citations per Paper	2.11	2.04	2.02	2.11	2.43	2.96	3.56
Hot Papers	0	0	0	0	0	2	8
Citations to Hot	0	0	0	0	0	51	96
Citations per Hot	0.00	0.00	0.00	0.00	0.00	25.50	12.00