كشاف العناوين

<u>1-9</u>

2d and 3d mode ling gravity and magnetic data of the	651
3d cultural heritage documentation using terrestrial	1642
3d petrophysical and geological mode ling for	653

-A-

A – q level cascaded multilevel inverter for standalone	1404
A biochemical comparative study of oxidative	894
A case study of the relationship between	603
A ccommodation in English into Arabic literary	144
A cognitive nonlinear controller design for mobile	1295
A comparative evaluation of canal transportation	1077
A comparative study between the effects	1080
A comparative study of lysyl oxidase in diabetic	890
A comparison between spectral analysis	294
A comparison of different ridge regression	235
A comparison study between modified bidirectional	107
A competitive study on staphylococcus aureus	1002
A corpus – based analysis of using function	175
A critical discourse analysis of Hillary Clinton	160
A critical discourse analysis of Iraqi immigrants	165
A critical stylistic analysis of the ideological	188

A density – based spatial clustering of application	64
A discourse – analytic study of clarification requests	209
A discourse analysis of lexical cohesion in selected	187
A gis – based catastrophetheory for mapping flood –	1663
prone area at	
A hybrid approach for solving fuzzy differential	228
A magnetic bomb detector system based on	11
A mathematical model for conveying water	1569
A minoacids as corrosion in hibitors for carbon steel	565
A molecular study of aflatoxin and its toxic effect	690
A multipoint observation study for eruptions	317
A new correlation of minimum miscibility pressure	1701
A new hybrid approach of information hiding	30
A new stimulatory method for activation of sperm	849
A new technique for embedding secret data in jpeg images	90
A pragmatic analysis of selected impolite expressions	166
A pragmatic study of concealment in tony	202
A pragmatic study of exaggeration in british	177
A pragmatic study of manipulation in commercial	173
A pragmatic study of manipulation in commercial	174
A pragmatic study of relevance theory in selected	170
A pragmatic study of vow in biblical verses	203
A pre evaluation of jeribe formation in mansuriya	1718
A proposed information hiding in Arabic text	39
A proposed load balancing algorithm in cloud	19
a proposed novel technique for earthing distribution	1401
system	
A prototype model for transition of Baghdad university	34
A review of indications of thyroid surgery in	1044
A secure soft ware development for – e	43
A semantic analysis of verbs of judging and	198
A semantic study of Iraqi efl learners	210
A simulation of dark matter halo density in some	318
A socio- pragmatic study of selected formulaic	176
A ssessment of radiological effects of naturally occurring	1631
A study of differential subor dination and superor	247
dination	
A study of embryological and histological changes	743
A study of gamma raydose buildup factors in	385

<u> </u>
731
1249
264
1310
454
199
306
1185
172
479
211
245
444
1165
1289
1172
708
13
798
559
607
380
1213
1219
531
1580
100
101
1635
241
1372
13/2
148

An experimental investigation of solar desalination	1127
An experimental study of energy efficiency improvement	1277
An experimentl study into the performance	1175
An implementation of e-learning applicationusing	67
An improvement e – commerce performance system	94
An integrated study to detect the presence	657
An investigation of hybrid solar – steam power plant	1149
An investigation of natural transition to mixed	1170
An investigation of water desalination in humidification	1214
An optimized integral backstepping sliding mode	1286
Analysis and implementation of three phase	1411
Analysis and mitigation of nonlinear fiber impairments	1461
Analysis and parametric study of reinforced	1539
Analysis of case study run by differential relay	1423
Analysis of masonry buildings exposed to earthquake	1582
Analysis of some preservatives in pharmaceutical	576
Analysis of stuck pipe incidents in khab2 field	1713
Analytical approach of biometric based voice	10
Analytical study of the separation axioms in	279
Anexperimental study for viscosity reduction	1266
Anfis technique for identification of digitally modulated	1490
Ann – jobsone machine scheduling for minimization	227
Anodizing nitriding and nano and alloys for corrosion	562
Antimicrobial and inflammatory effects of	990
Antitumor and anti microbial activity of antibiotic	1358
Application of building information modeling	1578
Application of computer numerical control machine	1269
Application of electronic medical record at	816
Application of nano technology in water basmud	1722
Application of synthesizedsilica based mcm – 41	1686
Applied of mimd using modified aes for jpeg image	3
Applying fuzzy control charts for detecting optimal	1530
Apragma – linguistic analysis of the speech acts	179
Apragmatic analysis of turn taking in selected	182
Apragmatic study of distributive bargaining	189
Apragmatic study of pauses in pinter's the home	197
Aproposed speech scram bling based on multi	50
Arabic handwritten words recognition using	65
Areliable iterative methods for solving nonlinear	280

Artificial intelligent techniques for power system stabilizer	1398
Artificial neural for oredicting landfill sites	1381
Asociolinguistic analysis of phatic communion	159
Assembling aitrasound contrast agent from	347
Assessing asiacellarabic online advertisements	146
Assessment and detect of the changes in vegetal	342
Assessment model for management and maintenance	1559
Assessment of blood lead levels and associated	913
Assessment of cement and filler requirements	1627
Assessment of cervical smears cytology and serum	902
Assessment of dental implant site dimensions	1096
Assessment of drinking water quality of some	697
Assessment of exon 2 and 3 mutations in	1318
Assessment of ficolin -2 single nucleotide	896
Assessment of nurses intervention toward	792
Assessment of nutritional status among children	818
Assessment of postoperative complication	778
Assessment of salivary composition and detection of	1092
Assessment of salivary interleukin 1 receptor	1099
Assessment of soluble intracellular adhesion	970
Assessment of some salivary biomarkers and	1091
Assessment of stress related coping strategies	834
Assessment of the association between the endothelial	863
Assessment of the color stability of clearelast omeric	1107
Assessment of the knowledge and preference	904
Assessment of tigris river pollution within Baghdad	1371
Assessment of tumor necrosis factor alpha	867
Assessment of vertical and horizontal ground	660
Assessment the effect of quorum sensing	966
Assessment the relationship between esp and efaa	1315
Association of dna repair gene (ercc2) polymorphisms	583
Association of genetic polymorphism and serum	1326
Association of human leukocyte antigen (-dr3,dr4, b27)	954
Asymptotic regional gradient analysis for classes	225
Atternative building units assessment using	1545
Automated inventory control system using fuzzy	6
Automation and customization of primary	470

<u>-B-</u>

Pastorial infactions of unagonital tract informals	046
Bacterial infections of urogenital tract infemale	946
Bacteriological and molecular study of gardnerella	1022
Bayesian estimation of the stress strength	258
Behavior of 3d textiles fiber reinforced comentition	1611
composite	
Behavior of composite steel – concrete one way	1618
Behavior of forced concrete deep beams with	1607
Behavior of hollow cobeams reactive powder	1620
Behavior of hybrid continuous reinforced	1628
Behavior of machinery piled raft foundation	1599
Behavior of reinforced concrete columns buried	1581
Behavior of reinforced concrete t – beams with	1561
Behavior of sele – com pacted concrete deep beams	1575
Behavior of steel fibers reactive powder and	1584
Behavior of stresses and deformations for soil	1548
Behavior of voider reinforced concrete slabs	1625
Beneficial effect of adding curcumin supplement	951
Beneficiation of low grade calcium bentonite	1531
Bilding of an integrated quality management system for	1594
Iraqi	
Bi-lingual sms antispam based on naïve	46
Bioaccumulation of some heavy metals in soil	720
Bioactive sphingo lipids and metabolizing	598
Bioavailability of ampicillin in sera healthy volunteers	594
Biochemical and molecular identification of	1304
Biochemical and molecular study on female infertility	770
Biochemical importance of rubus idaeus	876
Biochemical study and angiotens in converting	609
Bioconversion of some natural compound using	1337
Biodegradation of industrial dyes in a bioreactor by	1306
Biodiesel production by oleaginous fungi isolated	716
Bioethanol production from biodegradable	1363
Biogas production using anaerobic digestion for organic	1365

Biogenic systhesis of copper nanoparticles	1327
Bioindicator of mercury and istotope stable	717
Biological activity assessment of chemically	723
Biological and antibacterial activity of synergistic effect of	991
colicin and gold	
Biometric authentication system based on secret sharing	97
Biometric iris recognition based on fourier	1506
Bioremoval lead and cadmium ions of polluted	710
Bioremoval of heavy metals from synthetic	1683
Biostratigraphy and paleoecology of sinjur	644
Biosynthesis and characterization of bioplastic	1311
Biosynthesis and characterization of magnetic	1308
Biosynthesis of silver nanoparticles using agaricus	983
Blow up method for studying bifurcation of solution	243
Bond behavior of reinforcing bars embedded in	1624
Breast cancer diagnosis based on Bayesian roughest	59
Buckling behavior of 304 stainless steel under shot	1264
Build mathematical model to predict the	1538
Build search engine based on breath search crawler	31
Building a system for controlling the waste of	1676
construction	
Building and testing a parabolic trough collector	1131
Building models to predict the productivity of	1626
Building tunable spectral filter using fiber	1430
Burdens of major beta thalassemia and its treatment	820
Bursting control with optoelectronic feedback	541



Calculating and analyzing of some atmospheric	481
Celiac disease: immunologic and genetic finding	1332
Certain classes of gamma modules	232
Chaos behavior prediction and control in aircraft	1158
Characteristics and effectiveness of ceramic filters	1668
Characteristics of rainfall over Iraq using trmm	684
Characterization of (mgx cryzn1 – x-yo) nanoparticles	472

	600
Characterization of bioactive compounds is cressa	698
Characterization of biodegradable pva / rs	512
Characterization of cupc ts/ pe dot : pss 'a193 bulk	341
Characterization of polymer (pani) on porous	504
Characterization of thermal vacuum evaporation lead	357
oxide (pbo) thin films	
Characterization study for the operating parameters	464
Characterizations of nanostructure (sno2)1-x	425
Chemical study of crude oil for field of	589
Chemical study of crude oil for the field of eastern	588
Chemotherapy effectonmono amine oxidase	886
Chiasmus as a stylistic device in metaphysical poetry	192
Chitotriosidase and total vitamin d role in the	877
Chloride and sulfate resistance of self	1224
Choosing minimum height for continuing operation	674
Circulating and tissue micro rnas (21 and 155)	880
programmed	
Classification and clustering of researches titles	36
Classification of brain tumor using artificial	80
Classification of clouds based on atmospheric stability	683
Clinic – epidemiological study of hepatitis	919
Clinical evaluation of disease activity in patients with	1095
Clinical evaluation of homocycteine folic acid	856
Clinical study for some biochemical parameters	861
Cloud point extraction for the spectrophotometric	586
Clustering algorithms for gene expression data analysis	52
Cognitive impairment Alzheimer disease among	1086
Coherence andstochastic resonance in laser	421
Cohesive shifts in the English translations of prophetic	141
Collaborative detection system of dsos	86
Color image denoising using hybrid mathematio	226
Color movi – image analysis and enhancement for	480
different illumination conditions	
Color stability of different aesthetic	1105
Color stability of treated white spot lesion with some	1104
remeniralazation and resin	
Combined effect of thermal and mechanical	1188
deformations	
Commutativity results on prime and semiprimerings	223
, , , , , , , , , , , , , , , , , , , ,	1

Comparative analysis of some drought indices iniraq	677
Comparative anatomical and histological study	764
Comparative evaluation of the marginal and	1053
Comparative study between liquisolid computer	940
Comparative study between urinary catheter and non	1006
Comparative study from the removal of pharmaceuticals	1697
Comparative study microscopic and molecular	763
Comparative study of different polymer carbon	374
Comparative study of power flow solutions	1422
Comparison between designing aproducing oil	1716
Comparison between stone columns and waste concrete	1567
Comparison of sapphire bond strength of sapphire	1103
Comparison of some methods to estimate reference	1658
Comparison study of superantigenic toxins genes	1026
Concentration measurement of boron in	556
Condensation polymerization of pentaerythritol	600
Configuration of 2x2 chaotic optoelectronic device	539
Constrained approximation on ordered spaces	261
Construction and characterization of bnt – bkt	326
Construction and design plasma pencil for	438
Construction of a laser biosensor based on	1446
Construction of nanthermal atmospheric	337
Contemporary versus conventional burn dressing	787
Contrast enhancement methods of in frared sensorimages	461
Control and analysis of doubly fed induction generator	1263
Control system design and implementation for wall	1468
Convergence of proximal point schemes for	308
Cooling enhancement in non – circular gas	1169
Coordination of protection for 33/11 kv substation	1424
Core and surface electronic properties of	534
Correlation between facial type and certain	1061
radiomorphometric	
Corrosion – fatigue	1244
Corrosion inhibition of carbon steel in citric	1694
Corrosion protection and inhibition of brass	1225
Counting and classification moving objects	117
Coupling of microbial ful cell with photo	1691
Covering magnetic nanoparticles by gold layer	462
Creep damage as a tool forestimation the remaining	1197

Cross sections of neutron capture and charged	514
Crude oil characteristics of nahrumr and	642
Cryogenic treatment effect on fatigue behavior	1159
Cryptanalysis for brute force attack and	315
Cytogenetic and hematological study for some	753
Cytogenetic evaluation of broccoli (brassica oleracea	736



Decision making by ahp and anp methods for supplier Decontaminated radioactive water from cesium Degradation of organic species using znsa and cds Deictic shifting and focalization in morrisones Desalination of brines by membrane distillation Design a recommendation system for e- commerce Design and analysis of a proximity – feed microstrip Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of an on – line Design and implementation of compact dual 1406 Design and implementation of leak detection Design and implementation of leak detection Design and implementation of optical space 1475 Design and implementation of prepaid energy Design and implementation of prepaid energy Design and implementation of private cloud 1492		
Degradation of organic species using znsa and cds Deictic shifting and focalization in morrisones Desalination of brines by membrane distillation Design a recommendation system for e- commerce 118 Design and analysis of a proximity – feed microstrip Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of an on – line Design and implementation of compact dual 1494 Design and implementation of leak detection Design and implementation of leak detection Design and implementation of optical space 1495 Design and implementation of optimal path 83 Design and implementation of prepaid energy	Decision making by ahp and anp methods for supplier	1526
Deictic shifting and focalization in morrisones Desalination of brines by membrane distillation Design a recommendation system for e- commerce 118 Design and analysis of a proximity – feed microstrip Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm 1436 Design and implementation of optical space Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Decontaminated radioactive water from cesium	522
Desalination of brines by membrane distillation Design a recommendation system for e- commerce Design and analysis of a proximity – feed microstrip 1474 Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a ccess control Design and implementation of access control Design and implementation of an on – line 1406 Design and implementation of intelligent algorithm 1486 Design and implementation of leak detection 1475 Design and implementation of optical space Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Degradation of organic species using znsa and cds	486
Design a recommendation system for e- commerce Design and analysis of a proximity – feed microstrip Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line 1406 Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection 1431 Design and implementation of optical space 1475 Design and implementation of prepaid energy 1497	Deictic shifting and focalization in morrisones	185
Design and analysis of a proximity – feed microstrip Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection 1431 Design and implementation of optical space 1475 Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Desalination of brines by membrane distillation	1677
Design and analysis of traveling wave induction Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space 1431 Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design a recommendation system for e- commerce	118
Design and construction of fully computerized Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual 1494 Design and implementation of intelligent algorithm Design and implementation of leak detection 1431 Design and implementation of optical space 1475 Design and implementation of prepaid energy 1497	Design and analysis of a proximity – feed microstrip	1474
Design and enhancement of target scoring system based on Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm 1486 Design and implementation of leak detection Design and implementation of optical space 1475 Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design and analysis of traveling wave induction	1408
Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm 1486 Design and implementation of leak detection Design and implementation of optical space 1475 Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design and construction of fully computerized	545
Design and evaluation of antibacterial activity Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Basa Design and implementation of prepaid energy 1497	Design and enhancement of target scoring system based	1484
Design and fabrication of antireflection zno thin film by using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Base Design and implementation of prepaid energy 1497	on	
Using Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optical space Design and implementation of optimal path Base Design and implementation of prepaid energy 1497	Design and evaluation of antibacterial activity	1302
Design and implementation of a smart house system Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Base of the property of the	Design and fabrication of antireflection zno thin film by	458
Design and implementation of a super wi-fi Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Design and implementation of prepaid energy 1497	using	
Design and implementation of access control Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Base of the property of the pr	Design and implementation of a smart house system	1507
Design and implementation of an on – line Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Base of the second space of the second	Design and implementation of a super wi-fi	1410
Design and implementation of compact dual Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path Base of the property of the	Design and implementation of access control	1505
Design and implementation of intelligent algorithm Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design and implementation of an on – line	1406
Design and implementation of leak detection Design and implementation of optical space Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design and implementation of compact dual	1494
Design and implementation of optical space 1475 Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design and implementation of intelligent algorithm	1486
Design and implementation of optimal path 83 Design and implementation of prepaid energy 1497	Design and implementation of leak detection	1431
Design and implementation of prepaid energy 1497	Design and implementation of optical space	1475
	Design and implementation of optimal path	83
Design and implementation of private cloud 1492	Design and implementation of prepaid energy	1497
	Design and implementation of private cloud	1492

Design and implementation of reconfigurable	1458
Design and implementation of short range underwater	1435
Design and implementation of single axis sun trackers	467
Design and implementation of smart energy meter	1476
Design and implementation of smart monitoring	1466
Design and implementation of surface Plasmon	446
Design and implementation of wireless power	1451
Design and manuf acture of ahybrid electric vehicle	1402
Design and modeling of an automobile suspension system	1168
Design and performance evaluation of reconfigurable	1480
Design and simulation of advanced observers	1285
Design and simulation of high speed wireless	1454
communication	
Design and simulation of improved linearity cmos	1409
Design and simulation of nano electromechanical	1485
Design and simulation of speech encryption system	1455
Design aspects of multiband bandpass filter	1473
Design espisystem for image reconstruction	1445
Design implementation and perfor mance evaluation	1395
Design implementation and performance enhancement	365
Design new intelligent emergency system based on	69
Design of fpga based interval type 2 fuzzy logic	1499
Design of high security stream cipher generator using	309
Design of improved wide band linear four quadrant	1477
Design package for key generation and evaluate by	12
Design study and implementation of a digital	463
communication	
Design synthesis characterization and anti – microbial	616
Designing a system for human object tracking	1509
Designing and imple menting a secured wireless	22
Desulfurization of kerosene by activated carbon	1685
Detection and genotyping of listeria monocytooogenes	984
Detection of anti toxoplasma gondii antibodies	734
Detection of exot, exoy, exos and exou) genes is	1329
Detection of helicobacter pylori with skin	1019
Detection of human papilloma viruses and	965
Detection of john cuningham virus in a sample	1029
Detection of legionella pheumophila in a sample	1011
Detection of legionella sphingomonas and	

Detection of quinolones resistance among gram Detection of some biomarkers in the serum and Detection of some biomarkers in the serum and Detection of some dangerous materials via raman 1387 Detection of some prolin flammatory and anti Detection of superantigenic toxin genes in 956 Detection of the over expression of p53 and egfr 746 Detection of tuberculosis in a sample of Iraqi Detection and classification of lung disease 520 Determination and shielding of a particles from 567 Determination of concentration for vadioactive 354 Determination of health behaviors regarding 789 Determination of implant primary stability 1052 Determination of procalcitonin levels and some bioch 868 Determination of respiratory syncytial viru in 1007 Determination of the anatomical variations 1032 Determination of the anatomical variations 1032 Determination of the radon and some natural 449 Determining the seasonal variation of the jet 678 Developing aframe work for in tegrating sustainability 1533 Developing new tools in moodle system Developing new tools in moodle system Developing priority program for pavement maintenance 1541 Development of a blue print management model 1554 Development of a model for predicting of solar 665 Development of analytical techniques for the 623 Development of fuzzy reliability vulnerability 1527 Development of maintenance strategy based 1516 Development of mechanical design and motion 1275 Development of mechanical design and motion 1501 Development of three dimensional scanner Development of three dimensional scanner Development of treatment process for radio active 369		
Detection of some biomarkers in the serum and Detection of some dangerous materials via raman Detection of some prolin flammatory and anti Detection of superantigenic toxin genes in Detection of the over expression of p53 and egfr Petection of tuberculosis in a sample of Iraqi Detection of tuberculosis in a sample of Iraqi Determination and shielding of a particles from Determination heat and momentum fluxes for Determination of concentration for vadioactive Determination of health behaviors regarding Petermination of implant primary stability Determination of procalcitonin levels and some bioch Betermination of temperature difference Determination of the anatomical variations Determination of the anatomical variations Determination of the radon and some natural 449 Determination of the radon and some natural Peveloping aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing new tools in moodle system 119 Developing the performance efficiency of irrigation 1537 Development of a blue print management model 1541 Development of analytical techniques for the 623 Development of fuzzy reliability vulnerability 1554 Development of maintenance strategy based Development of mechanical design and motion 1567 Development of swarm intelligence for autonomous 1501 navigation and obstacle Development of three dimensional scanner Development of three dimensional scanner Development of treatment process for radio active 369	Detection of microbial surface component	957
Detection of some dangerous materials via raman		
Detection of some prolin flammatory and anti Detection of superantigenic toxin genes in Detection of the over expression of p53 and egfr Detection of tuberculosis in a sample of Iraqi Detection and classification of lung disease Determination and shielding of a particles from Determination heat and momentum fluxes for Determination of concentration for vadioactive Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Determination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural 449 Determining the seasonal variation of the jet 678 Developing aframe work for in tegrating sustainability 1553 Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system 119 Developing the performance efficiency of irrigation 1665 Development of a blue print management model 1517 Development of anodel for predicting of solar 665 Development of fuzzy reliability vulnerability Development of fuzzy reliability vulnerability Development of maintenance strategy based Development of maintenance strategy based Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of three dimensional scanner Development of treatment process for radio active 369	Detection of some biomarkers in the serum and	761
Detection of superantigenic toxin genes in Detection of the over expression of p53 and egfr T46 Detection of tuberculosis in a sample of Iraqi Detection and classification of lung disease Determination and shielding of a particles from Determination heat and momentum fluxes for Determination of concentration for vadioactive S54 Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Betermination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural 449 Determining the seasonal variation of the jet 678 Developing aframe work for in tegrating sustainability 1553 Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system 119 Developing the performance efficiency of irrigation 1665 Development of a blue print management model 1517 Development of analytical techniques for the 623 Development of fuzzy reliability vulnerability Development of fuzzy reliability vulnerability Development of maintenance strategy based Development of mechanical design and motion 1527 Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of treatment process for radio active 354 Development of treatment process for radio active 356 369	Detection of some dangerous materials via raman	1387
Detection of the over expression of p53 and egfr Detection of tuberculosis in a sample of Iraqi Detecton and classification of lung disease Determination and shielding of a particles from Determination heat and momentum fluxes for Determination of concentration for vadioactive Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Betermination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the 623 Development of maintenance strategy based Development of mechanical design and motion 1501 Development of mechanical design and motion Development of three dimensional scanner Development of three dimensional scanner Development of treatment process for radio active 344 354 354 354 354 354 354	Detection of some prolin flammatory and anti	1016
Detection of tuberculosis in a sample of Iraqi	Detection of superantigenic toxin genes in	956
Detecton and classification of lung disease Determination and shielding of a particles from Determination heat and momentum fluxes for Determination of concentration for vadioactive Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Betermination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing the performance efficiency of irrigation Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of three dimensional scanner Development of three dimensional scanner Development of treatment process for radio active 354 Development of treatment process for radio active 369	Detection of the over expression of p53 and egfr	746
Determination and shielding of a particles from Determination heat and momentum fluxes for Determination of concentration for vadioactive Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Betermination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 354 567 Development of treatment process for radio active 368 369	Detection of tuberculosis in a sample of Iraqi	1348
Determination heat and momentum fluxes for Determination of concentration for vadioactive Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Determination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 354 554 555 557 558 559 559 550 550 550 550 550	Detecton and classification of lung disease	520
Determination of concentration for vadioactive Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Determination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar 665 Development of analytical techniques for the 623 Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion 1275 Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 369	Determination and shielding of a particles from	567
Determination of health behaviors regarding Determination of implant primary stability Determination of procalcitonin levels and some bioch Sea Betermination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 369	Determination heat and momentum fluxes for	675
Determination of implant primary stability Determination of procalcitonin levels and some bioch Determination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of mailytical techniques for the Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 369	Determination of concentration for vadioactive	354
Determination of procalcitonin levels and some bioch Determination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 369	Determination of health behaviors regarding	789
Determination of procalcitonin levels and some bioch Determination of respiratory syncytial viru in Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 369	Determination of implant primary stability	1052
Determination of temperature difference Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of treatment process for radio active 369	Determination of procalcitonin levels and some bioch	868
Determination of the anatomical variations Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Determination of respiratory syncytial viru in	1007
Determination of the radon and some natural Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion 1275 Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Determination of temperature difference	672
Determining the seasonal variation of the jet Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Determination of the anatomical variations	1032
Developing aframe work for in tegrating sustainability Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion 1501 Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of treatment process for radio active 369	Determination of the radon and some natural	449
Developing amanagement system for assessing dams safety in Iraq Developing new tools in moodle system 119 Developing priority program for pavement maintenance 1541 Developing the performance efficiency of irrigation 1665 Development and optimization system of incremental 1517 Development of a blue print management model 1554 Development of a model for predicting of solar 665 Development of analytical techniques for the 623 Development of fuzzy reliability vulnerability 1527 Development of greengel casting technique for 1637 Development of maintenance strategy based 1516 Development of mechanical design and motion 1275 Development of swarm intelligence for autonomous 1501 navigation and obstacle 1174 Development of three dimensional scanner 1174	Determining the seasonal variation of the jet	678
Developing new tools in moodle system Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Developing aframe work for in tegrating sustainability	1553
Developing new tools in moodle system Developing priority program for pavement maintenance 1541 Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion 1275 Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Developing amanagement system for assessing dams	1537
Developing priority program for pavement maintenance Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of treatment process for radio active 369	safety in Iraq	
Developing the performance efficiency of irrigation Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Developing new tools in moodle system	119
Development and optimization system of incremental Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Developing priority program for pavement maintenance	1541
Development of a blue print management model Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369	Developing the performance efficiency of irrigation	1665
Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of treatment process for radio active 369	Development and optimization system of incremental	1517
Development of a model for predicting of solar Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of treatment process for radio active 369	Development of a blue print management model	1554
Development of analytical techniques for the Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner Development of treatment process for radio active 369		665
Development of fuzzy reliability vulnerability Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369		623
Development of greengel casting technique for Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369		1527
Development of maintenance strategy based Development of mechanical design and motion Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369		1637
Development of mechanical design and motion 1275 Development of swarm intelligence for autonomous 1501 navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369		1516
Development of swarm intelligence for autonomous navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369		
navigation and obstacle Development of three dimensional scanner 1174 Development of treatment process for radio active 369		
Development of three dimensional scanner 1174 Development of treatment process for radio active 369	-	
Development of treatment process for radio active 369		1174
	-	369
· · · · · · · · · · · · · · · · · · ·	Diagnosis of pulley – belt system faults using vibration	1162

Differential diagnosis of follicular thyroid	737
Digital image analysis techniques for thyroid	376
Diode laser 940nm assisted coagulation and healing	1060
Direction of arrival estimation for narrow and	1463
Diseases prediction improvement based on	102
Distribution pattern of hcv genotypes sub genotypes	1125
Double diffusive natural convection in partially	1215
Dual axis solar tracker system for solar	429
Durability and moisture susceptibility characteristics	1655
Dyes removal from wastewater by mesoporous	1681
Dynamic analysis of cylindrical composite material	1171
Dynamic analysis of railway track by finite	1654
Dynamic behavior of composite materials subjected	1194
Dynamic of tubes conveying fluid with laminar	1167
Dynamic response study of the vibration	1207



Early cost estimation improvement for residential	1614
Echo cancellation system using varable step	1481
Eddect of recycled aggregate on mechanical properties	1257
Effect of fine particles migration on the geotechnical	1565
Effect of (940nm), (27nm) lasers and some endodontic	1059
Effect of (ag,pb) doping on structural optical	489
Effect of addition nano zirconia on the physical	1638
Effect of additives on poly(methyi methacrylate	370
Effect of brazing parameters on joint properties	1245
Effect of carbides on pitting corrosion of a1s1	1251

Effect of carbon black particles size on the mechanical	335
Effect of carboxymethyl nanochitosan loaded with	1356
Effect of celery extract on the rat fetuses	852
Effect of cold rolling on wear resistance and	1253
Effect of delayed bonding and three different	1067
Effect of different modified heat cure acrylic	1117
Effect of different particle size of silver nanoparticles	552
Effect of different smoking methods on oxidative	885
Effect of estrogen therapy and omega -3 supplement	944
Effect of exopolysaccharide purified from locally	971
Effect of foundation embedment on the response	1617
Effect of fractional c02 laser on the surface	1058
Effect of gold nanoparticles on thermal mechanical	393
Effect of high temperature (fire flame) on the behavior	1540
Effect of hydroxyapatite chitosan and	1118
Effect of indium oh wear and corrosion resistance	1222
Effect of initial water content and soaking on	1652
Effect of magnesium supplement on metabolic	943
Effect of metformin alone and in combination with	921
Effect of metformin on biochemical markers in relation	925
Effect of nano – additives materials on the	1706
Effect of nano micro clay on fresh and hardened	1726
properties	
Effect of nanoadditives on the properties of	1256
Effect of non – thermal plasma on bacterial	407
effect of of content and mould rotational speed	1221
Effect of piper cubeba extracts on Escherichia coli	1015
Effect of platelet rich fibrin on dental implant	1046
Effect of polishing process on the fatigue life	1190
Effect of preparation conditions of pulsed laser	477
Effect of preparation conditions on the structural	443
Effect of probiotics on some virulence factors of	1324
Effect of sand gradation on pipe pluy and pipng	1603
Effect of silver nanoparticles on macrophage	760
Effect of some antibiotics on macrolides	1023
Effect of some plant extracts on blood cells	1321
Effect of sr substitution on some of physical	403
Effect of storage methods and uv photofuncti	1119
onalization	
L	- 1

Effect of telmisartan and methy dopa on	929
Effect of temperature and creep on the response	1651
Effect of the addition of polyamide micro	1111
Effect of the gas adsorption on the electronic and	513
Effect of the positron lifetime increasing on analysis	382
Effect of the pressure on structural and	408
Effect of tic nanoparticles on structural	518
Effect of uncertainties of oandy soil shear	1598
Effect of using pack aging materials for new	1184
Effect of uv radiation on the dielectric properties	360
Effect of wall tapered on mhd peris taltic	259
Effect of workpiece length and punch speed on	1198
springback	
Effect of zro2 addition on properties of high copper	1241
Effective of modern contraceptive methods use	909
Effectiveness of a healthy nutritional educational	775
Effectiveness of an antenatal corticosteroid therapy	821
Effectiveness of an education al program on nurses	814
Effectiveness of an education program based on	807
therapeutic	
Effectiveness of an educational outreach program to	803
nurses in	
Effectiveness of an educational program on ambulance	800
Effectiveness of an educational program on nurses	825
knowledge	
Effectiveness of an educational program on nurses	782
Effectiveness of an educational program on nurses	785
Effectiveness of an educational program on nurses	804
Effectiveness of an educational program on nurses	838
Effectiveness of an educational program upon	829
Effectiveness of an educational video intervention	774
Effectiveness of an information booklet on	824
Effectiveness of an instructional program on basic	802
Effectiveness of an instructional program on nurses	797
	828
Effectiveness of an instructional program on nurses	020
Effectiveness of an instructional program on nurses Effectiveness of an instructional program on	812
Effectiveness of an instructional program on	812

Effectiveness of educational program competencies	827
Effectiveness of educational program on hurses	790
Effectiveness of instructional program on nurses	801
Effectiveness of instructional program on women's	776
Effectiveness of instructional program on	806
Effectiveness of nursing practice cuideline on quality	784
Effectiveness of occupational health education	780
Effectiveness of physical activity oriented	815
Effectiveness of slab in restraining lateral	1550
Effectivenss ofan instructional program upon	781
osteoporotic	
Effects of 940nm diode laser withor without	1057
Effects of cooling rate on properties of	1232
Effects of curcuma longa extract and foeniculum	931
Effects of endo the linantagonism via topical	933
ambrisentan	
Effects of ezetimibe ropinirole and metformin	922
Effects of low level lasertherapy (IIIt) on	1083
Effects of silver nanoparticles on histology	765
Effects of systemic administrations of calcitonin	1106
Effects of temperature and duration of storage	727
Effects of wall tapered and magnetic field on	251
Efficiency of albizzia lebbeck pods and seeds	1309
Efficiency of the prescribed dose of the	771
Elastic – plastic behavior of circular hollow steel	1563
Electrolumine scence light emitting device enhanced	528
Electron scattering form factors calculations	503
Electronic properties of iii-v compound grapheme	396
Electronic stopping cross section of heavy	527
Energy casumption minimization for wireless sensor	1426
Enhancement of cold miasphalt using local waste	1574
Enhancement of heat transfer in aflat – plate solar	1211
collector	
Enhancement of high speed steel surface properties	1229
Enhancement of Newcastle disease vaccine efficacy	693
Enhancement of thermal performance of double	1208
Enhancement of thermal performance of nano fluids	1693
-	1146
Enhancement of thermal storage properties	1140

Enhancement the performance of steam power	1274
Enhancing decision support systems using	28
Environmental and genetic study of occurrence of	981
bacteria	
Error analysis of the morpho – synactic achievement	207
Estimate the parameters and reliability function	252
Estimatethe elevation of buildings and targets in satellite	398
Estimating the parameter of Maxwell – Boltzmann	292
Estimation of asparagines in serum leukemia	1313
Estimation of circulating micrornas (146, 26a and 16	1098
Estimation of cutoff values in mishrif reservoir	1704
Estimation of serum tnf hla – g polymorphism	1012
Estimation of soil temperatures employing	682
Estimation variables for dual polarization	669
Evaluate thunder storms and lightning distribution	673
Evaluating the effect of mulching and maxing	719
Evaluating the performance of piles subjected	1571
Evaluating the performance of sustainable	1653
Evaluating the role of inflammation and endothelial	860
Evaluating three translation of Nathaniel hawthorne's	145
Evaluation the irole of subendometrial Doppler	900
Evaluation of 27 – hydroxycholesterol and oxysterol	893
Evaluation of a five – parameter pv model with	1397
Evaluation of alcohol extract activity for some	725
Evaluation of annual dose for residents in the	405
Evaluation of application of quality improvement	914
Evaluation of brca – 1 p53 gene polymorphisms	1008
Evaluation of camera objective lens distortion with	1439
Evaluation of casing while drilling technique in	1721
Evaluation of cinnamon ethanolic extract asa new	1066
Evaluation of cpoint obturation system for	1063
Evaluation of deflection for sewage trunk line	1535
Evaluation of drag coefficient and virtual mass	1218
Evaluation of environmental impact using rapid	1361
Evaluation of environmental microbial molecular	695
Evaluation of fetuin a level in patieints with	895
Evaluation of himeran reservoir sedimentation	1579
Evaluation of immunological and biochemical	978
Evaluation of integrated management of neonatal and	908
= 1 manual or mana	

child health	
Evaluation of material scrap as a valuable resource	1529
Evaluation of mechanical and durability performance of	1547
Evaluation of omega3 and /or gab apeentin role	952
Evaluation of permeable modified asphalt parement	1551
Evaluation of prostate cancer health – related	917
Evaluation of related factors affecting stability	1048
Evaluation of some immunological cytogenetic and	1331
Evaluation of somehormonal and biochemical	754
Evaluation of spectrum sensing methods in	1459
Evaluation of teachers knowledge about early detection	830
Evaluation of temperature elevation and smear	1062
Evaluation of the anti angiogenic effect of	1338
Evaluation of the apical extrusion of debris produced by	1072
canal	
Evaluation of the effect of alumina nanostructured	1116
Evaluation of the expression of cd 200 and cd 56	706
Evaluation of the program for early detection	918
Evaluation of the role of topical application of flavanoids	1049
extract of hibiscus	
Evaluation of the validity and reliability of	1109
Evaluation of tumor necrosis factor and	972
Evaluation of women perceptions toward menopause	831
Evaluation performance of wireless vehicular	1467
communication systems	
Evaluation quality of life for adult women with	822
Evaluation the effect of addition either silver	1115
Evaluation the effect of canal curvature on	1073
Evaluation the effect of contributing factors on	836
Evaluation the effect of rain fall intensity on storm	1564
Evaluation the effect of untreated sewage on	1601
Evaluation the levels of organochlorine pesticides	875
Evaluation the precision of the maps produced	1640
Evaluation the role of mammaglobin aprotein asa	1330
Evaluation the salinity effects of saline irrigation	1664
Exact and heuristic algorithms for solving combinatorial	246
Exact and local algorithms for solving combinatorial	213
Exact and local search methods for solving	254
Existence and stability of stochastic in clusions	304

Experimental and computational study of different	1192
Experimental and finite element investigation	1588
Experimental and numerical evaluation of secondary	1589
Experimental and numerical investigation of flow	1157
Experimental and numerical investigation of heat	1196
Experimental and numerical investigation of the	1220
Experimental and numerical investigation of	1137
Experimental and numerical investigation on the	1210
Experimental and numerical investigation on	1193
Experimental and numerical investigation	1276
Experimental and numerical study of electronic	1268
Experimental and numerical study of free convection	1166
Experimental and numerical vibration analysis	1160
Experimental and the oretical investigation of	557
Experimental and theoretical studies of the	1366
Experimental and theoretical study of flat plate	1181
Experimental and theoretical study to improve	1150
Experimental behavior and finite element analysis	1602
Experimental behavior of clay masonry walls with	1600
Experimental investigation of hollow square	1595
Experimental investigation of hydraulic jump	1661
Experimental investigation of mechanical properties	1279
Experimental investigation of nanoalumina and	1705
Experimental modeling of surcharge adjacent to	1630
Experimental recovery of al-alloys from slag	1239
Experimental study of catalyst deactivation by nitrogen	1698
Experimental study of cooling hot tank by using	1533
Experimental study of hole cleaning in directional wells	1715
Experimental study of Iraqi diesel/ biodiesel blend	1518
Experimental study of liquefaction potential	1613
Experimental study of performance prediction	1273
Experimental study of run off drainage for	1650
Experimental study of the nuclear reaction b10 (n'a)7	419
Experimental study on doweled jointed concret parement	1649
Experimental study on horizontally curved	1597
Experimental study to investigate study to investigate the	1621
behavior	
Exploiting social influence for recommend dation	70

Expression of stem cell markers cd44 ald1a1	853
Expression of zo - 1 and pan - cadherin at tanycytes	768
Extraction and purification of alkaloids froms	1328
Extraction of alumina from colored kaolin by lime – soda	1223
sinter process	
Extraction of alumina powder from Iraqi kaolin	507
Extraction of alumina powder from Iraqi kaolin	508
Extraction of copper from copper deposits	1235
Extraction purification and characterization of	888
Extreme node clustering for data transmissions	44

<u>-F-</u>

Fabrication and characterization of cdse thin	381
Fabrication and characterization of nanofibers	366
Fabrication and characterization of perov skite	345
Fabrication and characterization ofpva – cmc metal	373
Fabrication and study of characterization of barium	372
Fabrication of dye sensitized solar cell and	505
Fabrication of flexible thermoelectric nano	1386
Fabrication of nahogas sensor on poly propylene	324
Fabrication of nano and micro powders using pulsed	1447
Fabrication of nanomaterials for psoriasis treatment	331
Fabrication polybenzilaniline and	1448
polynaphthoquinoneaniline	
Face recognition based on coding eyes using	58
Face recognition for multi – camera surveillance	104
Face recognition system based on modified hidden	1496

Face recognition system using multispectral images	473
Face theory in English and Arabic parliament	204
Farm management system based on wireless	1510
Fast string searching based on multilevel hashing	99
Fatigue life prediction of aluminum alloy using	1271
Feasibility study of ground source heat pump	515
Feedback nonlinear control of three phase	1413
Finding the relevance degree between an Arabic text	16
Fingerprint identification and verification system	37
Flexural and shear behavior of reactive powder	1608
Flexural behavior of reinforced concrete beams	1542
Flexural behavior of sustainable reactive	1577
Flexural performance of rein forced concrete	1231
Floating plastic media filtration system for	1374
Flood routing of al-shamiya river system for	1660
Flow injection spectrophotometric determination	596
Fluence effect on healthy and caries human teeth using	349
Forensic molecular study of fungemia using	687
Fp – growth enhance ment for association rules	60
Fractal dimension estimation based on escape	267
Fractal inverse problem solvability via an	291
Fracture resistance of two porce lain laminated	1069
Fracture strength and color stability of direct	1076
Free navigation of wheeled mobile robot	1145
Free vibration analysis of orthotropic and isotropic	1178
Free vibration of simldy supported cracked pipr	1161
Fully can collation fuzzy modules and some	178
generalizations	
Fully stable semimodules	239
Fuzzy based decision making for multim	1519
Fuzzy expert system for predicting the growth	78

<u>-G-</u>

Gamma acts	212
Gas storage in aquifer/ umel radhuma	1707
Gene polymorphism and retinol binding protein4	864
generalizations of lifting module	216
Generalized growth of monogenic functions of several	300
Genetic evaluations of androgen insensitivity	745
Genetic polymorphism and physiological paramenter	1339
Genetic polymorphism in the methylente trahydro folate	1357
Genetic polymorphism in tnf – a vegf – a and il15	1346
Genetic polymorphism of il- 18 and some	701
Genetic polymorphisms of il – 22 and il – 27 genes as	1333
Genotoxicity effect of dactinomycin and tramadol	759
Geochemical variations and environmental impacts	664
Geochemistry of sediments in Babylon	646
Geometric corrections applied models development	330
Geostatistical study of petrophysical properties	1703
Geotechnical study of Baghdad soil with evaluation	1616
Girder distribution factor of horizontally	1591
Gis mapping of soil ground water properties	1672
Glngival enlargement management using 940nm	1055
Grasping force controlling by slip detection	1205
Green synthesis of copper and silver	591
Green synthesis of mineral oxide nanoparticles	722
Grey – taguchi based hard milling parameters optimization	1524
Gypseous soil eng properties in the middle Euphrates	643



,	
H infinity sliding mode controller design for a human	1288
Hacking wi – fi networks using dspliot hacking tool	7
Haematological indices and iron status in renal failure	691
Health prolems among a sample of adolescents	906
Heat transfer enhancement in a circular tube	1173
Heat transfer enhancement in double pipe	1154
Hegemony in selected novels by graham	1733
Hiding text in sequence number field of tcp/ip	4
Hierarchal polynomial coding for grayscale	2
High performance real time encryption algorithm	1498
Histolochemical and immunohistochemical study	1673
Histological and biochemical alterations	730
Histological and functional changes of the nigella	732
Histological and immunohistochemical beta	850
Histological and immunohistochemical study	739
Histological and immunohistochemical	1051
Histological evaluation of the effect of local exogenous	1050
Histological histochemical and immunochemical studies of	840
laminar and	
Histological immunohisto chemical localization	769
Histomor phometric and endotheline – 1 immuno	848
histochemical	
Histopathological changes and some hematological	750
Histophysiologicaland biochemical study of parameters	755
Home automation based on android system using	1482
artificial	
Human activity recognition and monitoring	1500
Human identification based on multi view gait	55
Human leukocyte antigen class ii genotype (d,q and dr)	1081
Hybrid recommender system enhancement	45
Hybrid routing algorithm for machine to machine	25
-	

communication	
Hybrid steganography of webpage	96
Hyperbole in reporting islamophopia in the	200
Hyperdense middle cerebralartery quantification	1031
Hypoglycemic effect of salvia officinal's extract on all oxan	560
treated rabbits	



Identification of human facialin colored images	128
Identification of productive zone in rumaila oil field	1702
Idle speed controllers design based on spiking	1300
Im plementation of comprehensive standardized	795
Imag compressive sharing system using transform coding	9
Image clustering based on developed fractal	41
Image denoising using fusion technique	95
Image encryption using dnaaddition	137
Image enhancement of real time imaging through	488
Image ennance ment based on using sigmoid function	333
Image in image steganography based	51
Image security over wireless sensor network	1470
Image steganography based on antcology	35
Image vectorization model using interpolation	57
Immunization and bacteriological aspects of	1013
Immunohistochemical beta amyloid precursor protein	841
Immunohistochemical expression of 20 – 18 pan –	844
cadherin	
Immunohistochemical expression of matrix	1048
metalloproteinase	
Immunohistochemical expression of oxidative	1094
Immunohistochemical expressions of cancer	705
Immunological and molecular diagnosis for	1354
Immunological and molecular study of parvorirus	1317

Immunological and physiological changes insalivary	1090
sample	
Immunological applications of eriobotrya japonica	1359
Immunological study of the fungus candida albicans	1003
Immunomolecular study of ifny , 1l-4 , 1l-10 and foxp3	968
Immunophenotyping as adiuvant technique in	704
Impact of a terrorrelated traumatic experience	813
Impact of domestic violence upon psychological	826
Impact of dust storms on aerosol optical	679
Impact of family context upon school refusal	805
Impact of hemodialysis therapy upon adoles cents	799
Impact of il – 28b rs – 12979 860 polymorphism	1010
Impact of il-1 b il-6 il-8 il-17 a and	1316
Impact of instructional intervention program upon	823
Impact of materials management on the construction	1570
Impact of obesity upon students school	808
Impact of the instructional program on the	907
Impact stress analysis of striking bullet on	1186
Impacton the performance of maintenance	1619
Implementation of different control schemes	1132
Implementation of mobile robots navigation based	1297
Implementation of parabolic trough solar collector	1270
Implementation of phase change material	1139
Implementation of two level Huffman algorithm	27
Implementation of using the reclaimed asphalt	1644
Impress of lead , copper zinc and magnesium	846
concentration	
Improved classification approach to detect diseases	89
Improved cuckoo search and artificial fish	103
Improved three passmutual authentication	1502
Improvement and evaluation the performance	1267
Improvement of a5/1 encryption algorithm based	135
Improvement of foundation behavior on	1556
Improvement of free convection heat transfer	1151
Improvement of gypseous soil using different	1612
Improvement of obstacle avoidance for mobile robot	1483
Improvement of organic soil using cement dust and fly ash	1555
Improvement of pv / thermal solar system via	420
Improvement of singular value decomposition	92

Improvement of the electrical and machanical	1265
Improvement of the electrical and mechanical	1265
Improvement performance of a quarter car suspension	1143
Improvement the antimicrobial activity of tannase	1017
Improvement the performance of video object tracking	1493
Improving collaborative filtering recommender	133
Improving f c th method for image retrieving	130
Improving fuel octane number by using	1152
Improving moesi cache coherence protocol for	77
Improving of thermal performance of air conditioning	1217
In vitro comparative assessment of the effect	1065
In vitro effects of laser irradiation on certain	772
In vitro physiological and biochemical changes	718
In vitro study for the efficacy of nd: yag laser	773
In vivo and vitro phytoremediation enhancement	1352
Increase oil production capacity in saadi reservoir	1710
Increased damage to uphill flexible highway pavement	1549
Indirectness in selected political interviews	164
Indium tin and antimony electro deposition from	571
Infection control precations for health	837
Infection control precautions for health personnel	817
Infinitival and gerundial constructions of aspectual	183
Influence of degree of web tapering ratio	1593
Influence of external strengthening using cfrp	1606
Influence of gamma ray on the optical and structural	384
Influence of heat input on microstructure	1206
Influence of tempromandibular joint disorders on	1089
Inhibition of acinetobacter baumannii by	1027
Inhibitory effect of plasma needle against	1319
Instantaneous filtering based on genetic algorithm	33
Instructional simulation system for 3d animation model	138
Insulin resistance in patients with renalstone	878
Integrate geophysical study of kut – hai	663
Integration of cad / cam system based on free form	1513
Integration of decision making for multi – products	1522
	1495
	1460
	14
-	
Influence of tempromandibular joint disorders on Inhibition of acinetobacter baumannii by Inhibitory effect of plasma needle against Instantaneous filtering based on genetic algorithm Instructional simulation system for 3d animation model Insulin resistance in patients with renalstone Integrate geophysical study of kut – hai Integration of cad / cam system based on free form	1089 1027 1319 33 138 878 663 1513 1522 1495 1460

Interfacial shear strength and energy release Interleukin 6 gene polymorphisms and levels Interleukin 6 gene polymorphisms and levels Internal and external dose rate for natural 491 Internal model control using a self – recurrent wavelet 1296 Intrusion detection with evolutionary based Inversigating enterobacteriaceae species 1325 Investigating lraqi efl learners pronunciation 163 Investigating the awareness of Iraqi efl university 195 Investigating the hydraulic performance of the Investigation and analysis of weather using 451 Investigation metadiscourse markers in selected 205 Investigation of advanced modulation for mats Investigation of advanced modulation for mats Investigation of cd1-x znxs / si heterojunction 487 Investigation of heat transfer and pressure drop 1142 Investigation of heat transfer and pressure drop 1142 Investigation of hot ash corrosion inhibition by mgo2sio2 1228 Investigation of human teeth with different 1200 Investigation of mechanical and fatigue Investigation of mechanical and tribological properties 1248 Investigation of mechanical and tribological properties 1249 Investigation of microstructure and mechanical 1141 Investigation of physical and mechanical 1141 Investigation of physical and mechanical 1246 Investigation of physical and mechanical 1246 Investigation of physical and mechanical 1246 Investigation of stopping heavy ions below maximum 526 Investigation of the effect of laser and nanoparticles 490 Investigation of the effect of laser and nanoparticles 490 Investigation of the effect of laser and nanoparticles 1349 Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated Investigation on characterization of simulated Investigation on characterization of simulated Investigation on het performance as active Investigation on het performance as active Investigati		
Internal and external dose rate for natural	Interfacial shear strength and energy release	355
Internal model control using a self – recurrent wavelet	Interleukin 6 gene polymorphisms and levels	887
Intrusion detection with evolutionary based Inverse Rayleigh distribution properties Investigating enterobacteriaceae species Investigating Iraqi eff learners pronunciation Investigating the awareness of Iraqi eff university Investigating the hydraulic performance of the Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microstructure and mechanical Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of physical and mechanical Investigation of physical and mechanical Investigation of reinforcing modified asphalt Investigation of the effect of laser and nanoparticles Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on het stress corrosion cracking 415	Internal and external dose rate for natural	491
Investigating enterobacteriaceae species Investigating enterobacteriaceae species Investigating Iraqi efl learners pronunciation Investigating the awareness of Iraqi efl university Investigating the hydraulic performance of the Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transfer and pressure drop Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of laser system performance of Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microstructure and mechanical Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of physical and mechanical Investigation of physical and mechanical Investigation of reinforcing modified asphalt Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on het stress corrosion cracking 415	Internal model control using a self – recurrent wavelet	1296
Investigating enterobacteriaceae species Investigating Iraqi efl learners pronunciation Investigating the awareness of Iraqi efl university Investigating the hydraulic performance of the Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of physical and mechanical Investigation of physical and mechanical Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vodiation dose for patients using 478 Investigation of vodiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on the stress corrosion cracking 415	Intrusion detection with evolutionary based	53
Investigating Iraqi efl learners pronunciation Investigating the awareness of Iraqi efl university Investigating the hydraulic performance of the Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of physical and mechanical Investigation of physical and mechanical Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using 478 Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on the stress corrosion cracking 415	Inverse Rayleigh distribution properties	274
Investigating the awareness of Iraqi efl university Investigating the hydraulic performance of the Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using Investigation of vadiation dose for patients using Investigation on characterization of simulated Investigation on characterization of simulated 468 Investigation on the stress corrosion cracking 415	Investigating enterobacteriaceae species	1325
Investigating the hydraulic performance of the Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of physical and mechanical Investigation of reinforcing modified asphalt Investigation of reinforcing modified asphalt Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using Investigation of vadiation dose for patients using Investigation on characterization of simulated Investigation on characterization of simulated Investigation on the stress corrosion cracking 428 Investigation on the stress corrosion cracking 435	Investigating Iraqi efl learners pronunciation	163
Investigation and analysis of weather using Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microstructure and mechanical Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum 526 Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 488 Investigation on the stress corrosion cracking 415	Investigating the awareness of Iraqi efl university	195
Investigation metadiscourse markers in selected Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vadiation dose for patients using Investigation on characterization of simulated 488 Investigation on k-tp performance as active 488 Investigation on the stress corrosion cracking 498 Investigation on the stress corrosion cracking 498 Investigation on the stress corrosion cracking	Investigating the hydraulic performance of the	1666
Investigation of advanced modulation for mats Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation or characterization of simulated 488 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation and analysis of weather using	451
Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 488 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation metadiscourse markers in selected	205
Investigation of annular flow and thermal behavior Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 488 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415		1418
Investigation of cd1-x znxs / si heterojunction Investigation of heat transfer and pressure drop Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 435		1140
Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415		487
Investigation of heat transferperformance Investigation of hot ash corrosion inhibition by mgo2sio2 Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of heat transfer and pressure drop	1142
Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum 526 Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on vadiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415		1204
Investigation of human teeth with different Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum 526 Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on vadiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of hot ash corrosion inhibition by mgo2sio2	1228
Investigation of laser system performance of Investigation of mechanical and fatigue Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 428 Investigation on k-tp performance as active 439		1200
Investigation of mechanical and tribological properties Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of laser system performance of	493
Investigation of microstructure and mechanical Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 468 Investigation on the stress corrosion cracking 415	Investigation of mechanical and fatigue	1248
Investigation of microwaves furnace effect on the Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of mechanical and tribological properties	1280
Investigation of modified cr39 surface by arf Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum 526 Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using 478 Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of microstructure and mechanical	1141
Investigation of physical and mechanical Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of microwaves furnace effect on the	1731
Investigation of pile and group of piles – tunnel Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active Investigation on the stress corrosion cracking 415	Investigation of modified cr39 surface by arf	1462
Investigation of reinforcing modified asphalt Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active Investigation on the stress corrosion cracking 428 Investigation on the stress corrosion cracking 415	Investigation of physical and mechanical	1246
Investigation of stopping heavy ions below maximum Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active Investigation on the stress corrosion cracking 415	Investigation of pile and group of piles – tunnel	1623
Investigation of the effect of laser and nanoparticles Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active Investigation on the stress corrosion cracking 490 1314	Investigation of reinforcing modified asphalt	1646
Investigation of the synergistic effect of measles virus and the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active Investigation on the stress corrosion cracking 415	Investigation of stopping heavy ions below maximum	526
the omani frankincense essential Investigation of thermal and rheological characteristics Investigation of vadiation dose for patients using Investigation of vibrations levels in power plants Investigation on characterization of simulated Investigation on k-tp performance as active Investigation on the stress corrosion cracking 428	Investigation of the effect of laser and nanoparticles	490
Investigation of thermal and rheological characteristics 1144 Investigation of vadiation dose for patients using 478 Investigation of vibrations levels in power plants 1128 Investigation on characterization of simulated 468 Investigation on k-tp performance as active 428 Investigation on the stress corrosion cracking 415	Investigation of the synergistic effect of measles virus and	1314
Investigation of vadiation dose for patients using478Investigation of vibrations levels in power plants1128Investigation on characterization of simulated468Investigation on k-tp performance as active428Investigation on the stress corrosion cracking415	the omani frankincense essential	
Investigation of vibrations levels in power plants1128Investigation on characterization of simulated468Investigation on k-tp performance as active428Investigation on the stress corrosion cracking415	Investigation of thermal and rheological characteristics	1144
Investigation on characterization of simulated468Investigation on k-tp performance as active428Investigation on the stress corrosion cracking415	Investigation of vadiation dose for patients using	478
Investigation on k-tp performance as active428Investigation on the stress corrosion cracking415	Investigation of vibrations levels in power plants	1128
Investigation on the stress corrosion cracking 415	Investigation on characterization of simulated	468
	Investigation on k-tp performance as active	428
Investigation the bark of eucalyptus tree ascorrosion 1250	Investigation on the stress corrosion cracking	415
	Investigation the bark of eucalyptus tree ascorrosion	1250

Investigation the effects of germanium and	1230
ioassay of the fungus beauveria bassians and	757
Ir and raman spectros copic study of boron	530
Iraqi anber rice classification using knn algorithm	21
Iraqi efl college students performance of	206
Iraqi power system dynamic state estimation	1400
Iris based authentication to cloud network	15
Iron status and its relationship to oxidative	892
Isolation and identification of antibiotic	694
Isolation and identification of bacillus subtilis group from	997
Isolation and identification of diarrheagenic Escherichia	688
Isolation and identification of e coli o 157: h7 strain	996
Isolation and identification of lactobacillus spp	969
Isolation and identification pathogenic bacteri	955
Isolation and identification platyhelminthes	741
Isolation and molecular identification of	1675
Iterative fixed points theorems for set – valued mappings	275



Kinematic analysis of wheeled mobile robot	1156
Kinetics and mechanistic studies on the formation	620
King arthur's legend intertextualized : a study in	1737
Knowledge and attitudes about danger signd	788
knowledge and attitudes concerning cervical	796

-L-

Laboratory performance of shallow buried	1573
Laminin and fibronectin expression paltern	714
Large data sets clustering using clara technique	68
Laser – induced shock wave studies of different	546
Laser induced break down spectroscopy technique	509
Laser induced plasma generation in liquids of	327
Laser welding of shape memory alloy (niti)	1254
Learning and optimizing seismic data using	1421
Leptin gene polymorphism and its relation with some	1351
Level of anti hbs abamong children after	999
Level of some inflammatory parameter asa prognostic	958
Levels of methylenetetrahy drofolate reductase	866
Liquid coolied minichannel heat sink for central	1272
Local scour and deposition at the site of modified	1659
Low – lying spectra and (e2) transition rate	459
Low temperature degradation of bulk nano yttria	1236



Magnetic reasoning image segmentation	49
Management of interaction in the oprah win frey show	190
Mandibular radio – morphometric indices and alveolar	1036
Manifestations of escapism in selected poems	1738
Manifestations of horror in science fiction	1732

Manufacturing a protective and radiological	352
Manufacturing cells formation for group technology	1523
Manufacturing of super capacitor using craphene	1388
electrode	
Matching assessment of road network objects	1643
Mathematical modeling of mishrif reservoir	1723
Mathematical modeling to simulate the activated	1383
Mathematics model for calculating radiation	511
Matrix metalloprotein ase -q and il	898
Maximumpower point tracking approach based on tem	390
Measured bond strength of local asphaltic material	1648
Measurement of radionuclides (radon, uranium	346
Measurement the radio nuclides emanation for fly	411
Measurements f xray dose delivered at	475
Medical image compression using hybrid	81
Mesenchymal apoptosis in mouse limb buds	843
Metal complexes of multi dentate n2s2 heterocyclic	601
Metallic protective coatings of magnesium	599
Metaphor comprehension by the congenitally blind	169
Microleakage of class ii cavity preparation restored	1075
Microleakage of different laminated veneer materials	1064
Microstructure fiber for chemical sensing application	1443
Miniaturization of multiple band bandstop filter	1489
Minimax estimation of the parameter of the Maxwell	305
Minimizing entropy generation rate in a refrigerator	1187
Mitigation of distortion in wdm systems	1450
Mobile application for secure data in arco des	24
Modeling a frame work for Baghdad petroleum	1514
Modeling and performance evaluation of aodv	1417
Modeling and simulation of imw grid connected	1403
Modeling and simulation of radio ware propagation	1452
Modeling controller design and optimization	1399
Modeling of multi later al well test in mishrif	1712
Modeling of solar adsorption refrigeration system	1201
Modeling the electronic properties of aiasx – p1-x	356
Modification of thermal and spectroscopic	548
Modified decision tree classifier	105
Modified medical mathematical model	236
Modified secure email using iris biometric	85
	1

Modified steganography algorithm based	115
Modified turbo decoding for repeat accumulate code	1420
Modify of hoeffding tree algorithm and its	48
Molecular and bacteriological study of bacteroides	1020
Molecular and bacteriological study of virulence	985
Molecular and biochemical polymorphisms of some	1301
Molecular and biochemical study of sulfotran sferase	884
Molecular and conventional identification	976
Molecular and hematological study of human	1021
Molecular and immunological study on syphilis	1305
Molecular characterization and phylogenetic analysis	959
Molecular characterization of vibrio fluvialis	974
Molecular detection of diofilm encoding genes	715
Molecular detection of genetic variation in	1353
Molecular detection of gyr a and parc genes in	1126
Molecular detection of human t lymphotropic	989
Molecular detection of metallo – b – lactamases	1335
Molecular detection of multidrug resistance	977
acinetobacter	
Molecular detection of xdr and quorum sensing	1025
Molecular diagnosis and characterization of clostridium	1014
Molecular diagnosis of salmonella typhimurium	1674
Molecular identification of adenovirus species	1004
Molecular screening study on low and high risk	986
genotypes	
Molecular study and evaluate immunomodulatory	1341
Molecular study of quinolone resistance genes	1124
Molecular typing of two cutaneous leishmania	735
Monitoring hybrid cloud computing by using	61
Monitoring of south Iraq marshes contents	450
Morphologgical immunohistoche mical and	851
Morphological and molecular characterization	993
Morphology and electrical properties of poly aniline	448
Motion estimation based video prediction system	42
Mri finding of carti laginous endplates herniation	1033
Multi – objective restoration process for Iraqi power	322
system	
Multi agent security assessment of Iraqi power system	1429
Multi features analysis to recognize faked voucher	79
	1

Multi wall carbon nanotubes/ polythiophen polymer	395
Multiple antibiotic resistance and integrons	994
Multiple images secret sharing based on linear system	136
Multiplier approximation of unbounded functions	214
Municipal solid waste of al – kut city a strategy	1362
Myco – biosynthesis of silver nanoparticles by aspergillus	998

<u>-N-</u>

Nano submerged membrane bioreactor for	1364
Natal and perinatal outcomes for twins and	835
Nea – Victorianism in postmodern English fiction	1299
nerypted data hiding in inages using lsb	134
Neural network and cluste based routing technique	125
New approaches for c –space map construction	1287
New construction selective electrodes for	624
New distributions on proposed classes	297
New perception in the cardioprotective effects of	949
New results on fixed point theorems in fuzzy	218
New tool for friction stir processing and welding of	1520
Non linear properties and optical limiter of xanthine	447
Nonlinear optical characteristics of hybrid single wall	532
Numerical analysis of plasma streamer channels	495
Numerical analysis using finite element	1583
Numerical and experimental analysis	1164
Numerical methods for some nano – mathematical problems	253
Numerical simulation and manufacturing of	452
Numerical simulation of natural convection	1202
Numerical solution and stability for system of	231
Numerical solution of non linear fuzzy in tegral	219

Numerical solution viahaar wavelet approach	266
Numerical solutions for solying delay differential	271
Numerical solutions of integral algebraic equations	282
Numerical study of electrokinetically driven flow	1136
Numerical taxonomy of some species of genus	967
Nurse – midwives responses toward exposure to	819
Nurses awareness to radiation risks in cardiac	783

<u>-O-</u>

Offline suspicious text message classification	84
On (g*-) t lifting modules and t . h – supplemented	278
modules	
On best approxim ation and fixed points in	302
On bi-shadowing in dynamical systems	260
On chaos of non- linear dynamical systems	272
On covering properties by using coc-r	233
On extended sri upbate for unconstrained	234
On fully jual stablese mimodule	250
On fuzzy norm of a fuzzy bounded operatorcs	314
On generalized forms of open sets on topol	296
On gradation intuitionistic fuzzy ideal topological spaces	310
On multi criteria decision making problems	312
On reliability estimation of stress – strength model	237
On representation of some types of lie groups and	307
On some classes of sequences of linear positine	299
On some new to pological spaces	295
On the geometry of the reliability polynomials	230
On the inverted gamma distribution	242
On the volume of polytope using solid angle	311
On topological structures in graphtheory	287
One – year survival of children with manignant	912
Optical design for aberrations correction of	426

Optical fiber sensor to determine the targer	521
Optical orthogonal frequency division multiplexing	1438
Optical response of nano structure silicon	540
Optical stability in double quantum dot structures	455
Optimal design of sewer networks using genetic	1572
Optimal relevance in English dialogues by Arabic	158
Optimization method of dna extraction from	699
Optimization method of dna extraction from	700
Optimization of design parameters for leaf	1532
Optimization of friction stir welding parameters	1243
Optimization of sustainable cutting conditions	1180
Optimization of threshold current density for	422
Optimize of chilled waterdistribution configuration	1138
Optimized of svc in load flow analysis	1412
Optimized perfor mance of network control	1291
Optimizing of electrophoretic deposition parameters	1237
Optimizing phase trans formation and hot corrosion	1238
Optimum analysis and design of curved concrete dams	1558
Optimum design of gravity retaining wall	1662
Oral health status amony secondary school.	1088
Oral health status and dental treatment needs among	1093
Oral health status and treatment needs among	1097
Oral health status in prediabetic patients in relation	1085
Order tracking analysis using generalized	1135
Oscillation and nonoscillation of higher order	288
Osseointegration evaluation of laser deposited	1114
Oxidative desulfurization of model liquid	1682



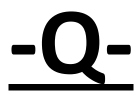
Palm vein recognition	56
Palm vein recognition using centerline extraction	131

Paper currency identification system based on	1511
Parents burden of care for children with	810
Path planning 3d environmentusing soft computing	32
Pathological stuy of entamoeba histolytic	752
Pcr detection of pseudomonas aeruginosa based	1345
Perforamance enhancement of a refrigeration	1155
Performance analysis of wireless mimo	1471
Performance and exhaust emission of spark	1212
Performance enhancement of ipv6 over satellite links	98
Performance enhancement of wind energy	1428
Performance evaluation of orthogonal sub channel	1464
Performance evaluation of shell and concerntric	1689
Performance evaluation of wireless sen sor network	1503
Performance of natural draft wet cooling	1195
Performance of zvlas a permeable reactive barvier	1379
Performances of hydraulic structures coutlettransitions	1670
Peri – implant status in relation to microbiological	1079
Peristaltic flow for some non – netonian fluids	221
Permanent deformation evaluation of asphaltic	1645
pavement	
Permeability alteration due to water injection	1720
Pharmacogno stical and pharmacological assessment	947
Phenotypic and genotypic detection of ampc	988
Phenotypic and genotypic setection of antibiontics	696
Phenotypic and molecular characterization	953
Phenotypic and molecular characterization	982
Photocatalytic degradation of methylene	1433
Photocatalytic degradation of orange g onto	564
Photodegradation effect of polycarbonate	523
Photodynamic effect of 532nm diode pumped	689
Photon assisted electron transport through	555
Photonic crystal fiber for magnetic sensing application	1434
Photostabilization of poly (vinyi chloride) by	585
Photosynthesis and characterization of chromium	592
	786
Physical and psychosocial burden of patients	, 00
Physical and psychosocial burden of patients Physical characterization and antibacterial	379
Physical characterization and antibacterial	379

	40.00
Physiological and molecular studies for many	1349
Physiological and molecular study of vitamin	1303
Phyto chemical and antimicrobial studies of rosmarinus	941
Phytochemical investigation and evaluation	1355
Phytoremediation of total petroleum hydro carbon	1385
Pi – like fuzzy speed controller for three phase induction	1294
Pitting corrosion and protection of stainless steel	1692
Placental morphometry and selected immunological	758
Planning and optimization of wimax and ite	1491
Plasma physics approach for the interaction of	378
Plasmonic hot gold nanoparticles for treatment	524
Politeness strategies in English business letters	180
Potential benefit of melatonin as adjuvant in	945
Potential therapeutic effect of liraglutide in male	939
Power minimization in cmos integrated circuits	1453
Power system stability improvement of Iraqi	1415
Practical adoption of modified spike neural network	1508
Practical design of grounding system for 33	1407
Pragma – discoursal analysis of guaranteeing	191
Praise and flattery injane austen's pride	201
Prediction models of mixing and compaction	1647
Prediction of distress rating model for flexible	1656
Prediction of resilient modulus for subgrade	1657
Pregnant women's perception toward physical	779
Preparation and characteristic study of tio2/ag	409
Preparation and characteristics study of sic/si	1437
Preparation and characterization of 120 nano crystals	543
Preparation and characterization of au nps/ ps	537
Preparation and characterization of carbon	549
preparation and characterization of composite	401
Preparation and characterization of cuo: li , cd	353
Preparation and characterization of deped and	1634
Preparation and characterization of diamond	554
Preparation and characterization of doped coo	551
Preparation and characterization of in2o3 ag2o	1390
Preparation and characterization of modified	1680
Preparation and characterization of nano crystalline	383
Preparation and characterization of red clay ceramic	1636
Preparation and characterization of silicon	538
rieparation and characterization of Silicon	330

Preparation and characterization of sprayed	533
Preparation and characterization of tio2 – fe2o3	1394
Preparation and characterization of tio2	325
Preparation and in vitro / in vivo characterization	948
Preparation and physical treatment of new bauxite	619
Preparation and study of (pbo) nanomaterials properties	336
Preparation and study of characterization of liquid	1283
Preparation and study the performance of cds / si	416
Preparation of 4a zeolite catalysts in petroleum	1227
Preparation of anti reflection coating using	498
Preparation of barium titante (batio3) nano	377
Preparation of new stationary phase for the hpic	937
Preparation of novel high temperature super conductor	410
Preparation of panimw cnts composite for	437
Preparation of polyvinyle alcohol – starch metal oxide	412
Preparation of time programmed double pulse	942
Preparation of water in diesel nanoemulsions with nano	1678
Preparation spectral and antibacterial studies	632
Preparation structural and spectral properties	485
Prepared nanoparticles via pulsed laser ablation in	343
Prepared nanoparticles via pulsed laser ablation	344
Preparing and studying nano silver particles	497
Preparing the electrodeposition coating by	1259
Prevalence and diagnosis of sexually transmitted	1024
Prevalence determinants and coping with	911
Prevalence of isecp 1 among esbls producing ki ebsiella	975
Probiotic activity of lactobacillus casei isolated	960
Processing of (bi9pb) – 2223 superconducting thin	332
Production and characterization of purified metabolites	1312
Production and detection of omega 6 fatty	872
Production of geopolymer boards reinforced with	1724
Production of salt tolerance cells of phaseolus	724
Production of the furfural and bioethanol	1360
Properties of eco – friendly self compacting concrete	1727
Properties of insulating papercrete	1728
Proposal to develop web of things for secure e – health	110
service	
Propose an image based Iraqi vehicle number	74
Propose network intrusion detection system	111
Propose network intrusion detection system	111

Propose secure protocol for images and videos	17
Proposed dynamic block cipher structure	116
Proposed genetic algorithm based clustering	82
Proposed hybrid block cipher algorithm	8
Proposed hybrid classifier to enhance network	108
Proposed multi mobile robot path planner system	124
Proposed object detecting and tracking model	76
Proposed secure certificate and id card using	29
Protected e -health data loss system using	93
Protection equipment for overhead lines in smart	1414
Protection of carbon fiber composites by	348
Psychosocial problems among elderly people at	793
Punching shear behavior of bubble decks	1604



Qualitative study of prey – predator model with	269
Qualitative study of stage structured prey	268
Quality assurance of essential primary	809
Quality of life of physically disabled adults	777
Quantifying soil erodibility parameters due to some	1343
Quantum efficien of cds cdse and tio2 quantum	510



R – annihilator – small sab modules	240
Racist oppressive speech in three American novels	194
Radiographic assessment of maxillary posterior	1042
Radiological evaluation of the anatomic characteristics	1084

Radiological risk assessment of decommissioning	329
Random vibrations behavior of single point mooring	1134
Real – time optimal reactive power flow for	1427
Real coded genetic algorithm based optimal	1419
Recognition of anemia images using decision tree	18
Recognition of hydrocarbon seepages in	652
Recovery of platinum and palladium from spent	1240
Recycling of waste class brick and marble dust	1377
Reduction of stresses noise and vibration for a spur	1148
Refractive index sensor based on coreless	1479
Refractive index sensor based on photonic	547
Regeneration of used bentonite and wastewater	1442
Reinforced concrete strengthening by using	1560
Relationship of vitamin d with a fetoprotein	1120
Remediation of nickel contaminated clayey soil	1543
Removal of kerosene from water using potato peels	1380
Removal of methylene blue dye from aqueous solutions	1368
Removal of pollutants from aqueous samples	575
Reproductive effect of some trace elements on	625
Reservoir study of mishrif formation	1700
Resistance of high volume fly ash self compacting	1725
Resolution of weyl module in the case of the	265
Resolvable in soft ideal topological spaces	284
Response of single pile and pile groups to	1587
Retrieval system of encrypted images based on	38
Retrofitting of self compacting reinforced	1629
Reva secularization of pulpless immature permanent	1110
Revealing of radionuclides and evaluation their	392
Rhetoric of discourse acritical discourse	196
Risk assessment of some chemicals in new and used	709
Risk management of civil works services	1562
Robust h2 optimal controller design using	1292
Robust muitiple model adaptive dynamic positioning	1298
Role of human leukocyte antigen – g and	1039
Role of some antibiotics and glycine on urease	1000
Role of some bio markers for diagnosis of chronic	1123
Role of some cytokines in pathogenesis of	1336
Rsycho – linguistic of advertising from a syllogistic	184
	•

-S-

Screening for genetic variations in f8, f9 and vwf genes	1334
Screening for visual impairment among primary	916
Sd – shell model calculation for oxygen	402
Secure image encryption based on a modified	120
Secure key generation using petri net	26
Sedimentological study of gercus formation	656
Sedimentological study of pila spi formation from	654
Seismic interpretation for hydrocarbon	662
Seismic inversion as a tool for reservoir	647
Seismic stratigraphy study of the east razzaza	661
Seismicity of ninereh governorate and the surrounding	650
region	
Selection of suitab leimpervious materials for	1667
Selective watermarking based on transform	126
Self – consistent hartee – fock approximation	439
Self – efficacy and readiness to change among	791
Self – representation in selected plays by contemporary	1739
Semi – analytical iterative methods for non – linear	263
differential	
Semi – automated for 3d brain tumors extraction	88
Semiciassical approach for nuclear fusion	368
Semiclassical and quantum approaches of nuclear	436
Sense based information retrieval using	73
Sensing behavior of samarium oxide and europium	391
Separation of lipoxygenase from sera of	572
Sequence stratigraphy and reservoir characteristics	649
Sequence stratigraphy and reservoir characterization	1709
Serological and immunological study of toxoplasmosis	692
Serological and molecular study of helicobacter	963
Seroprevalence and determinants of helicobacter	910
Sers of silver plated porous silicon for chemical	424

Serum 4 – hydroxyl – 2 nonenal and induced	865
Serum insulin bileacid cholesterol 7 – alpha	858
Serum profile study and evaluation of some immune	1001
Serum tumor necrosis alpha and high	1102
Shear behavior of hybrid concrete deep beams	1590
Shear behavior of reinforced self – compacting	1566
Shear behavior of self compacting concrete	1546
hammerhead	
Shear capacity of reactive powder concrete theams	1605
Shear retrofitting of reinforced high strength	1615
Short pulse fiber laser based on transition	1469
Silver nanoparticles of pseudomonas aeruginosa as	1009
Simulation and analysis of high bit rate	1405
Simulation and experimental study for the effects of	434
operating	
Simulation and field programmable gate array	1456
Simulation of performance evaluation for vanets	132
Simulation of routing protocols in vanet	1487
Simulation of stremer discharge properties	362
Simulation of water coning in vertical wells	1711
Single nucleotide polymorphism of adiponectin	1350
Single object motion categorization based on	5
Sintering behavior and thermal insulating properties of	334
Sio2 window layers for amorphous crystal	351
Skew 4-derivations on prime and smiprime rings	256
Smart home automation using wireless sensor	1457
Smartphone software development for efficient	1717
Sms message authentication code in third generation	122
Soft computing technique to evaluate rsa and aes	40
Soil improvement by using granular column	1585
Soliton generation in fiber bragy grating	1444
Solution transmission in dwdm network	1478
Some functional aspects of t – iy mphocytes and	767
Some generalization of hollow lifting modules	277
Some generalization of prime submodules	215
Some generalizations of distinguished modules	289
Some immunological application of aqueous	1307
Some operators equation with dominant and	262
Some physiological and biochemical parameters	756
. , , , , , , , , , , , , , , , , , , ,	

Some properties of characterization on ordered	286
Some properties of refractory bonding mortar	1729
Some properties of structural lightweignt	1730
Some results of fuzzy paracompact space	238
Some results of mathematical based transformation	224
Some types of domination in graphs	313
Some types of fuzzy connected spaces in fuzzy	244
Spatial and temporal distribution of the heat	670
Specia dominations in a graph	298
Spectral and structural properties of some metal	506
Spectral diagnostic of vapor – plasma plume produced	389
Spectrophotometric and chemometric determination	610
Spectrophotometric determination and cloud	627
Spectrophotometric determination of nitrazepam	595
Spectrophotometric methods for determination	577
Spectroscopic study for plasma parameters	471
Spectroscopic study of magnesium aluminum plasma	367
Spectroscopic study of silicon nitride (sixny)	328
Speech encryption environmentin real time	121
Speed performance based vector – controlled	1425
permanent	
Spiking neural neural network for the position control	1290
Stabilizing the eroded pb-polluted soil	1378
Static analysis of irregular hyper composite plates under	1183
Static and dynamic analysis of two – directional	1176
Static and dynamic predictive modeling of zubair	1719
Static and free vibrationanalysis of cross laminated	1153
Statistical analysis for surface potential	681
Statistical study of hydroxiapatite nanoparticles	350
Stimulation of lipids production from some local	726
Stock market prediction based on financial	113
Stratigraphy and reservoir evaluation of khasib	655
Strengthening of self compacting reinforced	1610
Stress analysis of carbon fiber products	1592
Stress in English and Arabic a contrastive study	208
Strongly coretractable modules and some of their	217
generalization	
Structural and optical properties of gold	323
Structural and vibrational characteristics of	440

Study of some physical and chemical properties	707
Study of some physical properties of	358
Study of some physical properties of	494
Study of spectroscopic properties in isotopic chain of hf	482
and w nuclei using ibm and ibfm	
Study of structural and optical properties of crystals	492
Study of structural optical and electrical properties of	484
cuse2 / cds	
Study of surface modification of aluminumalloy	1226
Study of tgf and epidermal growth factor	733
Study of the dynamics of quantum dot laser	519
Study of the effect of non thermal plasma on	469
Study of the hormonal and histological effect	740
Study of the influence of nd : yag laser on	406
Study of the oxidative stress and its relation ship	729
Study of the thermody namics behavior for po;ymer	1687
blends	
Study of thermal performance of polystyrene	1639
Study on catalytic pyrolysis of municipal plastic	1690
Study on some bacterial species and their ability	712
Study some biochemical parameters and molecular	1347
Study the activity of alkaline phosphatase lactate	744
Study the activity of catharanthus roseus as	882
Study the corrosion inhibition properties of curcumin	621
Study the effect of geomagnetic storms on	668
Study the effect of internal curing of concrete	1633
Study the effect of licorice root extract on	686
Study the effect of mercury exposure on	713
Study the effect of muiti – layer single point	1525
Study the effect of nano materials addition on	1281
Study the expression of h pylori antigen in colorectal	992
Study the mechanical properties of sic material	430
Study the nanoporous sio2 – tio2 doped wiyh	529
Study the otoacoustic emission by calculation the	359
Study the performance of cooling photovoltaic thermal	1203
Study the performance of cooling photovoltaic thermal Study the performance of nanozeolite for co2 up take	1203 1684
Study the performance of cooling photovoltaic thermal	1203

Study the structural morphological and optical	456
Studying effect of ckd (negative environmental	1632
Studying enhancement of humidity sensor	535
Studying nuclear structure of some target	361
Studying shear behavior of self compacting	1596
Studying the effect of die geometry on the performance	1512
Studying the effect of interfacial charge transfer	536
Studying the effect of notch depth and position	1163
Studying the effect of squeeze casting on fracture	1234
Studying the effects of he – ne laser beam and	442
Studying the long – termmonitoring of the tectonic	1641
Studying the role of chemokine and chemokine	881
Studying the structure of manipulated layers	399
Studying the suitability of roads for tran sporting	499
Studying vibration characteristics caused by driving	1622
Studyiny the performance of the locally	1370
Sub surface engraving of bk7 and pmma using	1199
Subclinical ieftventricular diastolic dys function	859
Substitution in English and Arabic : a contrastive study	168
Subsurface geology of nasriyah oil field using	659
Sumerian character classification using convolutional	63
Super – plasticity of ultra – fine – grained	1528
Surfaces coating with reinforced ceramic based	1260
Sustainable approach for biogas recovery from	1376
Sweeping gas membrane distillation for desalination	1688
Symmetry group for solving some differential	301
Synchronization of unidirectional 2x2 chaotic	1432
Synergistic effect of nano catalyst and hydrogen	1696
Syngas production from Iraqi marshes wastes	1320
Synthesis and characterization and of new derivatives	629
Synthesis and characterization of boron compounds	631
Synthesis and characterization of dopant zno with	1393
Synthesis and characterization of graft copolymers and	604
Synthesis and characterization of graft copolymers	606
Synthesis and characterization of mgo nanopowder	445
Synthesis and characterization of nanostructure	339
Synthesis and characterization of new derivatives	630
Synthesis and characterization of new ligand systems	568
Synthesis and characterization of new monomers	635
	1

Synthesis and characterization of organic semiconductor	417
Synthesis and characterization of porous	550
Synthesis and characterization of some amino	573
Synthesis and characterization of some inorganic	578
Synthesis and characterization of some inorganic	633
Synthesis and characterization of some mono	636
Synthesis and characterization of some new	628
Synthesis and characterization of zno nano particals	386
Synthesis and electrical discharge characterization	423
Synthesis and identification of new derivative	612
Synthesis and identification of some new surface	582
Synthesis and spectroscopic study of cds / nps / zho	542
Synthesis and study polymer/ hap nanocompositfor	457
Synthesis and study the antioxidant activity of some	570
Synthesis and study the structural and	1392
Synthesis characterization and anti – inflammatory	638
Synthesis characterization and antibacterial	980
Synthesis characterization and antimicrobial	579
Synthesis characterization and antimicrobial	581
Synthesis characterization and antimicrobial	602
Synthesis characterization and assessment of	938
Synthesis characterization and biological evaluation of	558
some new	
Synthesis characterization and biological evaluation	561
Synthesis characterization and biological study of some	580
Synthesis characterization and biological	613
Synthesis characterization and evaluation of	590
Synthesis characterization and study biological	640
Synthesis characterization and study of (Iquid	566
Synthesis characterization and study the effect	611
Synthesis characterization of nb2o5/ cds	617
Synthesis identification evaluation antimicrobial	584
Synthesis of (au) nanoparticles with porous silicon	1389
Synthesis of nanoalumina from waste cans	1695
Synthesis of new derivatives of 3-substituted 5 5	569
Synthesis of p3 ht : ic ba for high efficiency	431
Synthesis of pmma – ag nanocomposite by photo	418
reduction	
Synthesis of poly acrylate derivatives as viscosity	637
· ·	

Synthesis of som new fused heterocyclic compounds	615
Synthesis of some heterocyclic compounds at position	605
Synthesis of some new azo compounds from substituted	587
Synthesis of some new thiazolidin -4- one and	639
Synthesis of some n-pyridinium salt derivatives	563
Synthesis of tio2 thin films for antibacterial activity	433
Synthesis spectroscopic and biological activity	634
Synthesis the ni/sic composite by electro deposition	1262
Synthesize and characterization of poly methoxy	427
Synthesized and deposited of cui nanoparticles	500
Systhesis and characterization of organosilicon	608

<u>-T-</u>

766
950
874
721
167
129
109
161
123
973
923
924
920
930
935
936
1018
926

The association between serum and follicular fluid r –	870
spordin – 2 bone morphogenic protein – 15	
The association of cytokines tnf-a 1l-10	1101
The association of nasal and oral presence of	1344
The behavior of concrete composite under various loading	1247
The behavior of shell foundation on reinforced	1576
The clinical efficacy of 940nm diode laser	1056
The conflict of indigenous and European cultures	1735
The contribution of newareas to the total hirsutism	1041
The correlation between oxidative stress	862
The correlation between some virulent factors encoding	1005
The crisis of identity: a study in selected poems	1741
The delayed ecological amd epidemiological systems	283
The dramatic responses to us – Iraq war: a study in	1740
selected contemporary	
The dynamics of an ecological model with infectious	276
disease	
The dynamics of prey predator model involving	281
The effect of addition of plasma treated polyethylene	1112
The effect of addition of zirconium nano particles	1113
The effect of atmospheric turbulence on refractive	667
The effect of caesare an section on body weight	915
The effect of carrageen an on the oral manifestations	1087
The effect of catalase and some biochemical	873
The effect of co2 laser hydroxyl apatite and iron	1054
The effect of different condenser configurations	1209
The effect of different pouring intervals of convertional	1070
The effect of enamel protective agent on shear	1108
The effect of grapheme and copper additives on	441
The effect of join and strategies on Iraqi	155
The effect of linishing line designs and occlusal	1071
the effect of pre-photopolymerization heating	1078
The effect of root canals instrumented with	1074
The effect of shape and arrangement of end sill stepped	1367
The effect of short range and tensor correlations	474
The effect of some recycled plastic wastes	1258
The effect of unixial and multiaxial cyclic	1191
The effect of video recording and self – inquiry	150
The effect of zno nano size on the structural	460
S S.	

The effectiveness of oxidized regenerated cellulose	1047
The effectiveness of self – directed learning	152
The effects of different ivf – icsi protocols	899
The effects of earthworm clumbrivus terres tris	742
The effects of patotoxic microcystin – Ir	1322
The effects of rosuvastation captopril and sildenafil	934
The efficacy of human embryo transfor media	847
The essential order of lp approximation for	285
The evaluation characteristics of flocculation process	1182
The exiled woman in selected contemporary irish	1734
The expression of cdb cd14 and cd33 in childhood	702
The fixation of radio active waste materials in the	338
The generalized prime systems with appli cable examples	270
The impact of carriers on the transmission	229
The impact of cyp2ca and vkorc1 genetic	927
The impact of oral health knowledge attitude and	1082
The impact of pollutant on the persistence	711
The impact of self regulated learning	157
The impact of two different nanoparticles	749
The impact of using group work technique on the	149
The impact of using interactive whiteboard on	156
developing	
The impact of using self regulation programme	151
The impact of using specific pre – listening activities	154
The influence of alpha lipoic acid n – acety1	845
The influence of different fabrication and impression	1068
The influence of gridorientation modeling of nahr	1714
The inftuence of hot climate on the properties	1242
The medical application of tio2 and cuo nanoparticles	1534
The modified alternative direction iteration method for	257
The numerical solution of linear variable	290
The pattern of peripheral nerve injuries in	857
The poetics of landscape in modern American poetry	1742
The poetics of multicu huralism in Edward kamau	1284
The profile of matrix proteinaseq (mmpq) in	842
The protective role of flaxseeds extract on the	738
The relation of serum omentin 1 – level with insulin	855
The relations between renal investigated parameters	400
The representation of human agony in selected	1736
- -	

The representation of Iraqi refugees in bbc news	171
The representation of isis in American newspapers in	193
terms	
The role of b2 – receptor agonist (salbutamol) and	928
ortagonist	
The role of casting under vibration and sub sequent	1233
The role of cytokines polymorphism (c – 590 t11 -4	961
The role of elastography score and strain	1034
The role of heat shock protein and tumor necrosis	889
The role of human cytomegalovirus infection and	1122
The role of interleukin 28.b (rs12979860 and rs8099917)	987
polymorphism in predicting the	
The role of multislicect to differentiate solitary	1035
The role of procalcitonin adiagnostic parameter	962
The role of selected urinary inflammatory markers	964
The role of soluble fms – like tyrosine kinase	891
The role of some teace morphism of gsts	614
The role of thermomechanical treatment and	1255
The sedimentology industrial and	641
The sedimentology of the mulussa formation in	645
The semantic and syntactic functions of	186
metaphorization	
The significance expression of Igm and Igd	703
The significance of interleukin 1 beta interleukin – 27	1038
The stability analysis of eco –epidemiological	248
The strategy of omission in mohammed eid araimi's	147
The third order nonlinearity of rhodamine b	1436
The use of 1 st order 2 nd order polynomial with	106
The use of fuzzy linear regression model for	255
The use of reactive barrier technology for	1369
The use of wall paints as a shield to reduce the exhale	394
The value of myoin ositol in the follicular fluid	901
Theoretical investigation of photolysis reactions	593
Theoretical and electrochemical studies of some	618
Theoretical and experimental analysis of hydrogen	1189
Theoretical and experimental analysis of sheet	1177
Ineoretical and experimental studies for carbon	622
Theoretical and experimental studies for carbon Theoretical and experimental study for improving	622 1449

Theoretical study for double quantum dot solar cell	414
structure	727
Theoretical study of electron seattering from	364
Theoretical study of electron transport through	435
Theoretical study of impact resistance of reinforced	1609
Theoretical study of natural curcumin	404
Thermal analysis of phase – change mechanism through	1179
Thermal and chemical etching of carbon fibers	1278
Thermodynamic investigation of spark in ternal	1130
Time optimization of encrypted query trieval	91
Time resolved optical spectra of laser induced	553
Tissue classification based on intelligent computing	75
Topical effect of sodium nitroprusside in glaucomatous	932
Torsional behavior of hybrid reinforced concrete	1586
Total testosterone and sex hormone binding globulin	1040
Tracking the propagation of coronal mass ejection	319
Trajectory planning of pick and place parts on a	1521
Transcranial magnetic stimulation in the assessment	854
Translation assessment of Arabic subtitles of the god	139
father	
Translation assessment of ideological moves in	143
Translation assessment of the English renditions of	142
Translation assessments of temporal cohesion	140
Transport of lead and cadmium ions from aqueous	1373
Transvaginal and transperineal ultrasonography	1030
Treatment of al-daura refinery wastewater	1699
Treatment of highly polluted water with phosphate	1382
Treatment of produced water by advanced oxidation	1679
Treatment of water and wastewater by using roughing	1557
Tribological dynamical and thermal characteristies of	516
teeth	
Tribological thermal and electrical properties	517
Tunable q – switched erdoped fiber laser	1465
Turbidimetric determination of mefenamic	626
Type two fuzzy logic kinematic controller for	1293

<u>-U-</u>

U – best a approximation of unbounded	273
Urban environ mental geochemistry in kirkur Iraq	685
Use of color transfer system for coloring	47
Use of entomofungus beauveria bassiana normal	748
Using a lab scale reverse osmosis ro system	1384
Using fuzzy fault tree analysis for complex systems	249
Using fuzzy probability to calculate the reli ability	293
Using genetic algorithm to improve extensible	87
Using ligninolytic bacteria to improve thein	728
Using of di- and triorganotin iv complexes	597
Using of microbial fuel cell (mfc) for electricity	1375
Using of physical techniques for diagnosis	502
Using phase change material as insulation	1129
Using polymer materials to improve cementitious	1261
Using potential methods for tectonic evaluation	658
Using simple genetic algorithms for solving	222
Using the ranking function in fuzzy game theory	303
Utilization rate of antibiotics in governmental nospitals	903
Utilizing borehole image technique to estimate mishrif	648
Utilizing different segmentating methods to detect	465

<u>-V-</u>

Variable length eerror correcting code for 16-qam of dm system	1488
Variogram fractal descriptors for remote	316
Vebp image steganography using m8p am	72
Velocity distribution in ariver cross section	1669
Video content protection based on qr code	66
Video encryption in smart phone under android	20
Video water marking based on object motion	71
Virtual wind tunnel to examine the wind	1536
Vitamin d , vitamin d receptors and matrix	879
metalloproteinase	
Vitamin d status and its receptor gene polymer phisms	869
Voltage profile and reliability enhancement adopting	1416



Wake potential and energy loss of proton in carbon	501
Water movement from buried vertical ceramic	1671
Waterpipe smoking effect on clinical periodontal	1100
Wave – mixing semi conductor optical ampli fiers	483

Web and mobile applications for e – hospital	1504
Web based personal images identification	127
Web content and usage mining based on modified	6
Wide angle real -ti -me imaging by ic2002	397
Windows file system forensics	1
Wireless automation and monitoring of fuel station	1472
Women's awareness regarding elective cesarean	794



ynthesis and characterization of di- and tri	574
--	-----

