

Years	Research name	
2013-2014	1	Association of the genetic variants of insulin receptor substrate 1 (IRS-1) with type 2 diabetes mellitus in a Saudi population
	2	Thermal, creep-recovery and viscoelastic behavior of high density polyethylene/hydroxyapatite nano particles for bone substitutes: effects of gamma radiation
	3	On n-layered QT AG-modules
	4	A54T polymorphism in the fatty acid binding protein 2 studies in a Saudi population with type 2 diabetes mellitus
	5	Lack of association between UBE2E2 gene polymorphism (rs7612463) and type 2 diabetes mellitus in a Saudi population
	6	Big Data: Survey, Technologies Opportunities, and Challenges
	7	Study of Natural and Accelerated Weathering on Mechanical Properties of Antioxidants Modified Low Density Polyethylene Films for Greenhouse
	8	Enhanced Mechanical and thermal properties of CNT/HDPE nanocomposite using MMT as secondary filler
	9	Assessing the effect of an interactive decision-aid smartphone smoking cessation application (app) on quit rates: a double-blind automated randomised control trial protocol
	10	A COMPARISON BETWEEN EFQUEL'S AND SAUDI ARABIAN MOHE'S QUALITY ACCREDITATION STANDARDS OF DISTANCE LEARNING PROGRAMS
	11	Who Uses Smoking Cessation Apps? A Feasibility Study Across Three Countries via Smartphones
	1	Manufacturing and Characterization of Corrosion Resistant Epoxy/2Pack Coatings Incorporated with Polyaniline Conductive Polymer
	2	New Strategy to Reduce the Global Burden of Stroke

2014-2015

3	Australian Hajj pilgrims' knowledge, attitude and perception about Ebola, November 2014 to February 2015
4	Potential of bioenergy production from industrial kenaf (<i>Hibiscus cannabinus</i> L.) based on Malaysian perspective
5	A Systematic Review of Quality Assessment Methods for Smartphone Health Apps
6	Reporting Channel Design and Analysis in Cooperative Spectrum Sensing for Cognitive Radio Networks
7	Conversion between Hindi and Urdu
8	A High Performance Cloud Computing Solution For Training And Laboratories
9	Efficient Arabic Text Extraction and Recognition using Thinning and Dataset Comparison Technique
10	Static Analysis Based Business Logic Modelling From Legacy System Code Business Process Model Notation (BPMN) Extraction Using Abstract Syntax Tree (AST)
11	Improved Scheduling Algorithm In VCL Cloud Computing Environment On CloudSim
12	A Prudent Based Approach for Customer Churn Prediction
13	Screening for genetic mutations in LDLR gene with familial hypercholesterolemia patients in the Saudi population
14	Effect of Addition of Ag Nano Powder on Mechanical Properties of Epoxy/Polyaminoamide Adduct Coatings Filled with Conducting Polymer

	15	Angiogenic Potential of Human Neonatal Foreskin Stromal Cells in the Chick Embryo Chorioallantoic Membrane Model
	16	:Depression screening via a smartphone app cross-country user characteristics and feasibility
	1	EVALUATING THE PICTORIAL WARNINGS ON TOBACCO PRODUCTS IN ARABIAN GULF COUNTRIES AGAINST OTHER INTERNATIONAL PICTORIAL WARNINGS
	2	Virtual Computing Laboratory
	3	Difficulties of Saudi Arabian Female Students Studying English Abroad
	4	Some problems and solutions of public health scenario in developing countries
	5	Osteogenic differentiation of dental pulp stem cells under the influence of three different materials
	6	FRoTeMa: Fast and Robust Template Matching
	7	A Dimensionally Reduced Clustering Methodology for Heterogeneous Occupational Medicine Data Mining

2015-2016	8	The impact of obesity related websites on decision making among students in Saudi Arabia
	9	Dependence structure between sukuk :(Islamic bonds) and stock market conditions An empirical analysis with Archimedean copulas
	10	Pilot use of a novel smartphone application to track traveller health behaviour and collect infectious disease data during a mass gathering: Hajj pilgrimage 2014
	11	Dependence structure between sukuk :(Islamic bonds) and stock market conditions An empirical analysis with Archimedean copulas
	12	Secure digital watermarking using optimized improved spread spectrum and BCH coding for DIBR 3D-TV system
	13	Does a Mobile Phone Depression-Screening App Motivate Mobile Phone Users With High Depressive Symptoms to Seek a Health Care Professional's Help?

14	Exploring barriers to and facilitators of preventive measures against infectious :diseases among Australian Hajj pilgrims cross-sectional studies before and after Hajj
15	ON DIFFERENT NOTIONS OF TRANSITIVITY FOR QTAG-MODULES
16	IT Enabled Blended Learning for Imparting Practical Education: An Empirical Study
17	'Association between Australian Hajj Pilgrims awareness of MERS-CoV, and their compliance with preventive measures and exposure to camels
18	Double-Diffusive Forced Convective Boundary Layer Flow in Porous Medium Saturated with Nanofluids Along Horizontal Surface
19	Osteogenic differentiation of dental pulp stem cells under the influence of three different materials (vol 15, 132, 2015)
20	Assessment of age, education income levels and type of policies of the cardio vascular patients in opting health insurance from tier I and tier II city hospitals of India
21	Nanoclay-Reinforced High Density -Polyethylene: Morphological and Nano Indentation Characterizations
22	-Camel exposure and knowledge about MERS CoV among Australian Hajj pilgrims in 2014
23	A Classification and Comparison of Usability Evaluation Methods for Interactive Adaptive Systems
24	A Fuzzy-logic System for the User Interface Usability Measurement
25	Decentralised decision-making with -information sharing vs. centralised decision making in supply chains
26	An Approach for the Selection of Evaluation Methods for Interactive Adaptive Systems Using Analytic Hierarchy Process
27	DTW-Global Constraint Learning using Tabu search algorithm
28	Regional Indexing Approach for Mobile Objects
29	Agile Development as a Change Management Approach in Software Projects: Applied Case Study

	30	An Interactive Model for Creating Awareness and Consequences of Cyber-crime in People with Limited Technology Skills
	31	Towards the Use of E-Learning in Saudi Electronic University
	32	WSN-DS: A Dataset for Intrusion Detection Systems in Wireless Sensor Networks
	33	Upper bounds for time and accuracy improvement of dynamic time warping approximation
	34	Two-Stage Stratified Randomized Response Model with Fuzzy Numbers
	35	Framing health policy in the context of Saudi Arabia

1	تطوير معايير الترقية لأعضاء هيئة التدريس بالجامعات السعودية في ضوء بعض التجارب العربية والعالمية
2	نحو بناء رجل ألي ذكي اصطناعيا لجامعة الكترونية
3	تحليل القيم الإسلامية في كتب تعليم اللغة العربية للناطقين بغيرها " كتاب العربية بين يديك انموذجا"
4	أبرز مهددات الشباب السعودي في زمننا الحاضر وسبل علاجها
5	تقييم وقياس أثر استخدام نظام البلاك بورد على العملية التعليمية في الجامعة السعودية الالكترونية
6	لحساسات الكهروكيميائية المبنية على أكاسيد المعادن النانومترية للكشف عن بقايا المبيدات
7	Shortest and secure routing protocol for multi-hop cellular networks (SSRP-MCN(
8	Enhancing Innovative Capability and Sustainability of Saudi Firms
9	Performance enhancement of OCDMA systems for LAN consideration
10	Association between demographic characteristics and health status of uninsured expatriate workers in Saudi Arabia
11	Robust analysis of the determinants of healthcare expenditure growth: evidence -from panel data for low-, middle- and high income countries
12	Stromal Cells Attachment, Proliferation and Nano-Mechanical Behavior of High Density Polyethylene/Carbon Nanotubes/Nanoclay as Artificial Hip and Knee Joint Bearing Material

2016-2017	13	Five Reversible Quantum Gates in Quipper
	14	On Noisy Fading Channel, Image Transmission Using Orthogonal Frequency Division Multiplexing System
	15	Cooperative Spectrum Sensing With Random Access Reporting Channels in Cognitive Radio Networks
	16	Comparative study of 2D-OCDMA-WDM system performance in 40-Gb/s PON context
	17	Maximal tachycardia and high cardiac strain during night shifts of emergency physicians
	18	Helpfulness of product reviews as a function of discrete positive and negative emotions
	19	Modulating TGF-beta Signalling as a Strategy to Direct the Differentiation of hESCs into Mesenchymal Progenitors
	20	Knowledge of health insurance benefits among male expatriates in Saudi Arabia
	21	Does social capital determine health Empirical evidence from MENA countries (vol pg 371, 2016 :٥٣
	22	Does social capital determine health Empirical evidence from MENA countries
	23	Security and Management in Network Security of Network Management versus Management of Network Security (SNM Vs MNS(
	24	A novel support vector machine robust model based electrical equaliser for coherent optical orthogonal frequency division multiplexing systems
	25	Critical analysis and review of the literature on healthcare privatization and its association with access to medical care in Saudi Arabia

26	Effect of Nigella sativa Extracts on Candida Species Adhesion to Acrylic Denture Base Material and on Nanomechanical Properties
27	Persona of Social Networking in Computing and Informatics Era
28	A seasonal feedforward neural network to forecast electricity prices
29	Multi-Objective algorithms to multi-mou resource-constrained projects under mode change disruption
30	Gb/s optical communications & systems based on blind support vector machine with electrical equalizer
31	Measuring the Impact of the Blackboard System on Blended Learning Students
32	The clandestine image transmission scheme to prevent from the intruders
33	The personal and workplace characteristics of uninsured expatriate males in Saudi Arabia
34	An Efficient Approach for Exchanging Exam Contents in E-Learning Institutions
35	A review of video falsifying techniques and video forgery detection techniques
36	Fuzzy Approach to Prioritize Usability Requirements Conflicts: An Experimental Evaluation
37	Query Frequency based View Selection
38	Review of Adoption of Disruptive Innovative Practices in Medical Tourism in India
39	Mobile Ad Hoc Network Energy Cost Algorithm Based on Artificial Bee Colony
40	An Approach for Incorporating the Usability Optimization Process into the Model Transformation
41	Intelligent reorganized discrete cosine transform for reduced reference image quality assessment
42	Energy Efficient Multipath Routing Protocol for Mobile Ad-Hoc Network Using the Fitness Function
43	THE ACTIVE IMPACT OF HUMAN COMPUTER INTERACTION (HCI) ON ECONOMIC CULTURAL AND SOCIAL LIFE

	44	Automated Fundoscopic Recognition of Diabetic Retinopathy Features: A Review
	45	The Referral System between Primary and Secondary Health Care in Saudi Arabia for Patients with Type 2 Diabetes: A Systematic Review
	46	A Framework for Describing the Influence of Service Organisation and Delivery on Participation in Fetal Anomaly Screening in England
	47	Commitment enhancement to an organic product through corporate social responsibility (CSR) and the mediating role of the consumers' emotional attachment
	48	Different Characterizations of Large Submodules of QTAG-Modules
	1	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	2	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	3	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	4	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	5	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	6	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring

7	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
8	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
9	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
10	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
11	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
12	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
13	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
14	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
15	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring

16	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
17	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
18	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
19	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
20	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
21	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
22	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
23	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
24	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring

2017-2018	25	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	26	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	27	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	28	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	29	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	30	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	31	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	32	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	33	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring

34	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
35	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
36	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
37	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
38	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
39	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
40	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
41	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
42	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring

	43	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	44	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	45	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	46	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	47	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	48	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	49	Self-assembled dopamine nanolayers wrapped carbon nanotubes as carbon-carbon bi-functional nanocatalyst for highly efficient oxygen reduction reaction and antiviral drug monitoring
	1	Prevalence and intensity of smoking among healthcare workers and their attitude and behavior towards smoking cessation in the -western region of Saudi Arabia: A Cross sectional study
	2	Patient satisfaction and experience of primary care in Saudi Arabia: a systematic review
	3	AD or Non-AD: A Deep Learning Approach to Detect Advertisements from Magazines

4	Comparing Individual and Area-Based Socioeconomic Measures for Monitoring Social Health Inequalities in Tunisia
5	Performance analysis of AO-OFDM-CDMA -with advanced 2D-hybrid coding for amplifier free LR-PONs
6	Nanostructured Cuprous-Oxide-Based Screen-Printed Electrode for Electrochemical Sensing of Picric Acid
7	RETRACTION: Hierarchical Porous Engineering of Three-Dimensional Stacked Blocks like NiCo ₂ O ₄ Assembled from Vertically Aligned Nanoplates for Efficient Alcohols Electrooxidation (Retraction of Vol Pg F1067, 2018) 160
8	A New Dataset for Source Identification of High Dynamic Range Images
9	The Role of Edge Computing in Internet of Things
10	Methanol Gas Sensor Based on ZnO-SnO ₂ Hollow Urchins
11	Towards Efficient Resource Utilization Exploiting Collaboration between HPF and 5G Enabled Energy Management Controllers in Smart Homes
12	AECID: Asymmetric entropy for classifying imbalanced data
13	Extensive simulation of fibre non-linearity mitigation in a CO-OFDM-WDM long-haul communication system
14	-Hierarchical Porous Engineering of Three Dimensional Stacked Blocks like NiCo ₂ O ₄ Assembled from Vertically Aligned Nanoplates for Efficient Alcohols Electrooxidation
15	Prevalence of Smoking and Its Associated Factors Among Male College Students in -Abha, Kingdom of Saudi Arabia: A Cross Sectional Study
16	Translation Divergence Patterns Handling in English to Urdu Machine Translation
17	-Facial-expression recognition based on a low dimensional temporal feature space
18	An adaptive handoff strategy for cognitive radio networks
19	Cooperative spectrum sensing with relay selection

2018-2019

20	A Practical Approach for Evaluating and Prioritizing Situational Factors in Global Software Project Development
21	Fabrication and Characterization of Electrochemical Organophosphate Sensor Device Based on Doped Tin Oxide Nanoparticles
22	Microaneurysms, Haemorrhages and :Exudates based Diabetic Retinopathy Automatic Early Detection Systems and the State of the Art
23	Optimization of Microchannel Heat Sinks Using Prey-Predator Algorithm and Artificial Neural Networks
24	Vehicular Wi-Fi Offloading in Heterogeneous Vehicular Networks: Techniques and Challenges
25	Multi-stage binary patterns for facial expression recognition in real world
26	Parallel testing and coverage analysis for context-free applications
27	Highest Order Voronoi Processing on Apache Spark
28	Adaptation of k-Nearest Neighbor Queries for Inter-building Environment
29	Indoor Trajectory Reconstruction Using Mobile Devices
30	Spatial data managements in indoor environments: Current trends, limitations and future challenges
31	Spatial Big Data and Moving Objects: A Comprehensive Survey
32	RECENT ADVANCES AND EMERGING APPLICATION CHALLENGES OF FEATURE SELECTION FOR VIRTUAL LEARNING
33	A New Type of Ideal Convergence of Difference Sequence in Probabilistic Normed Space
34	Development of a Deep-Learning-Based Method for Breast Ultrasound Image Segmentation
35	Dental students' knowledge and practices regarding antibiotic prescribing guidelines in children in Abha, KSA: A cross-sectional study

36	Hybrid gradient descent cuckoo search (HGDCS) algorithm for resource scheduling in IaaS cloud computing environment
37	Effect of bariatric surgery on cardiovascular events and metabolic outcomes in obese patients with insulin-treated Type 2 diabetes: A large retrospective cohort study from a UK primary care database
38	IoT in Health-care: Recent Advances in the Development of Smart Cyber-Physical Ubiquitous Environments
39	How to explain the liquidity risk by the dynamics of discretionary loan loss provisions and non-performing loans? The impact of the global crisis
40	Thermodynamic Analysis of MHD Heat and Mass Transfer of Nanofluids Past a Static Wedge with Navier Slip and Convective Boundary Conditions
41	Classroom Discourse of English Language Teachers at Secondary School Level
42	Vowel Variation Between American English and British English
43	Underwater Wireless Sensor Networks: A Review of Recent Issues and Challenges
44	A Model for English to Urdu and Hindi Machine Translation System using Translation Rules and Artificial Neural Network
45	Evaluation of dynamic properties of nano oil palm empty fruit bunch filler/epoxy composites
46	ON ZWEIER IDEAL CONVERGENCE -SEQUENCES IN INTUITIONISTIC FUZZY n NORMED SPACES
47	Moderating effects of service separation on customer relationships with service firms: A social-exchange perspective
48	Faculty at Saudi Electronic University attitudes toward using augmented reality in education
49	MoTuo: An Approach for Optimizing Usability Within Model Transformations

	50	Multi-objective-Oriented Cuckoo Search Optimization-Based Resource Scheduling Algorithm for Clouds
	51	Critical Success Factors for Data Governance: A Theory Building Approach
	52	Continuous versions of firefly algorithm: a review
Total		

Name of researcher	College	Research status
د. مي النباهين	College of Health Sciences	published
د. عثمان العثمان	Deanship of Scintific Research	published
فهد سيكندر	College of Science and theoretical studies	published
د. مي النباهين	College of Health Sciences	published
د. مي النباهين	College of Health Sciences	published
،Alam Muhammad	College of Computing and Informatics	published
د. عثمان العثمان	Deanship of Scintific Research	published
د. عثمان العثمان	Deanship of Scintific Research	published
BinDhim, Nasser F	College of Health Sciences	published
،Mirza Abdulrahman A	College of Science and theoretical studies	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published
د. عثمان العثمان	Deanship of Scintific Research	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published

ناصر فهد ناصر بن دهيم	College of Health Sciences	published
د. عثمان العثمان	Deanship of Scientific Research	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published
د. رائد الحمد	College of Computing and Informatics	published
شاهن واز	College of Computing and Informatics	published
محمد الجراية	College of Computing and Informatics	published
د. ارون كومان سنقة	College of Computing and Informatics	published
د. محمد العويرضي	College of Computing and Informatics	published
محمد الجراية	College of Computing and Informatics	published
محمد رمضان محمد	College of Computing and Informatics	published
د. مي النباهين	College of Health Sciences	published
د. عثمان العثمان	Deanship of Scientific Research	published

د مي النباهين	College of Health Sciences	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published
	-	published
أ.د سليمان الهدلق &	College of Health Sciences	published
د . ناصر الدهيم		
د. محمد الجراية	College of Computing and Informatics	not published
صالح القفاري	Common First Year	published
شيماء ميراج	College of Health Sciences	published
د. مي النباهين	College of Health Sciences	published
Habib, Mohmed I	College of Computing and Informatics	published
فؤاد سعداوي	College of Administrative and Financial Sciences	published

أحمد البراك	College of Health Sciences	published
& Mohammed Rafiuddin		
Al Dohaiman Mohamed S	College of Administrative and Financial Sciences	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published
Al Dohaiman Mohamed S	College of Administrative and Financial Sciences	published
أسامة مير	College of Computing and Informatics	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published

ناصر فهد ناصر بن دهيم	College of Health Sciences	published
فهد سكندر	College of Science and theoretical studies	published
د. محمد العويرضي	Deanship of Scintific Research	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published
نواف حمدانه	College of Science and theoretical studies	published
د. مي النباهين	College of Health Sciences	published
شيماء ميراج	College of Health Sciences	published
د. عثمان العثمان	Deanship of Scintific Research	published
ناصر فهد ناصر بن دهيم	College of Health Sciences	published
عبدالوهاب الطرابلسي	College of Computing and Informatics	published
عبدالوهاب الطرابلسي	College of Computing and Informatics	published
د. منصور رشيد	College of Computing and Informatics	published
عبدالوهاب الطرابلسي	College of Computing and Informatics	published
يوسف المصمودي	College of Computing and Informatics	published
سلطان العمري	College of Computing and Informatics	published
د. محمد العويرضي	College of Computing and Informatics	published

محمد رمضان محمد	College of Computing and Informatics	published
فهد أسعد ال عثمان	Academic Affairs Undersecretary for deanship of admission and registration	published
موسى الاخرس	College of Computing and Informatics	published
يوسف المصمودي	College of Computing and Informatics	published
محمد فيصل خان	College of Science and theoretical studies	published
عبد الوهاب الخميس	College of Health Sciences	published

د. صالح بن سليمان الشايح	Common First Year	not published
د. فيصل سالم السرهيدي	College of Computing and Informatics	not published
د. تيسير محمد أحمد الزيادات	College of Science and theoretical studies	not published
د. محمد بن حسن مشهور حمدي	College of Science and theoretical studies	not published
د. ثامر بن عمر الحسين	College of Administrative and Financial Sciences	not published
د. عثمان بن يحيى العثمان	Deanship of Scintific Research	not published
Kamoun, Lotfi	College of Computing and Informatics	published
فهد أسعد ال عثمان	Academic Affairs Undersecretary for deanship of admission and registration	published
هشام مرابط	College of Computing and Informatics	published
عبدالوهاب الخميس	College of Health Sciences	published
د. محمد شقرون	College of Administrative and Financial Sciences	published
د. عثمان العثمان	Deanship of Scintific Research	published

أ . عبدالوهاب الخراشي	College of Computing and Informatics	published
راند الصقير	College of Computing and Informatics	published
راند الحمد	College of Computing and Informatics	published
هشام مرابط	College of Computing and Informatics	published
فؤاد سعداوي	College of Health Sciences	published
آياز حسن زارد خان	College of Computing and Informatics	published
د. مي النباهين	College of Health Sciences	published
د. عبدالوهاب الخميس	College of Health Sciences	published
محمد عبدالستار حسين شقرون	College of Administrative and Financial Sciences	published
محمد عبدالستار حسين شقرون	College of Administrative and Financial Sciences	published
Singh, Arun Kumar	College of Computing and Informatics	published
هشام مرابط	College of Computing and Informatics	published
عبد الوهاب الخميس	College of Health Sciences	published

د. عثمان العثمان	Deanship of Scientific Research	published
Singh, Arun Kumar	College of Computing and Informatics	published
فؤاد سعداوي	College of Science and theoretical studies	published
Elloumi, Sonda	College of Science and theoretical studies	published
هشام مرابط	College of Computing and Informatics	published
ثامر الحسن	College of Computing and Informatics	published
د. مانيمورغان ساموغاناتان	College of Computing and Informatics	published
عبد الوهاب الخميس	College of Health Sciences	published
سلطان العمري	College of Computing and Informatics	published
أحمد عبدالجبار مزهر	College of Computing and Informatics	published
محمد رمضان محمد	College of Computing and Informatics	published
محمد حيدر سيد	College of Computing and Informatics	published
د. سلام سلامة شريم	College of Computing and Informatics	published
Tareq, Mustafa	College of Computing and Informatics	published
د. عبدالوهاب الطرابلسي	College of Computing and Informatics	published
أسامه مير جش احمد مير	College of Computing and Informatics	published
رائد الصقير	College of Computing and Informatics	published
د. ارون كومار سنقة	College of Computing and Informatics	published

أسامه مير جشن احمد مير	College of Computing and Informatics	published
محمد صنيبان صالح الحربي	College of Health Sciences	published
Ukuhor Hyacinth O	College of Health Sciences	published
زهرة غالي	College of Administrative and Financial Sciences	published
فهد سكندر علي	College of Science and theoretical studies	published
Alothman Othman Y	Deen of Graduate Studies	published
(Atawneh, Samer	Computing and Informatics	published
Zedan, Haya	College of Health Sciences	published
Saadaoui, Foued	College of Administration and Finance	published
Hamadneh Nawaf N	OTHER	published
Alothman) Othman Y	Deen of Graduate Studies	published

[Alkhamis, AA"	College of Health Sciences	published
Manimurugan, S	Computing and Informatics	published
Al Shaya, Omar)	Computing and Informatics	published
Saadaoui, Foued)	College of Administration and Finance	published
Habib, Mohamed	Computing and Informatics	published
Hussain, Ayyaz	Computing and Informatics	published
Alnbaheen, May Salem	College of Health Sciences	published
Allothman Othman Y	Deen of Graduate Studies	published
Allothman) Othman	Deen of Graduate Studies	published

Allothman) Othman	Deen of Graduate Studies	published
Allothman Othman	Deen of Graduate Studies	published
Shahnawaz	Computing and Informatics	published
Alsaqour, Raed	Computing and Informatics	published
Allothman Othman Y	Deen of Graduate Studies	published
Atawneh, Samer	Computing and Informatics	published
Mir, Usama)	Computing and Informatics	published
Alhussain Thamer	Computing and Informatics	published
BinDhim, Nasser .F	Health Sciences	published

Alamri, Sultan	Computing and Informatics	published
Allothman Othman Y	Deen of Graduate Studies	published
Alsaqour, Raed	College of Administration and Finance	published
Taha, Iman	Deen of Graduate Studies	published
Tahir Muhammad	Computing and Informatics	published
Alkhamis Abdulwahab A	Health Sciences	published
Mrabet, Hichem	Computing and Informatics	published
Jouini, Kamel	Computing and Informatics	published
Al-Nbaheen, May Salem	Health Sciences	published

Mrabet, Hichem	Computing and Informatics	published
Allothman Othman Y	Deen of Graduate Studies	published
Allothman) Othman Y	Deen of Graduate Studies	published
Mir, Usama)	Computing and Informatics	published
AL-Mohaithef Mohammed	College of Health Sciences	published
Hussain, Ayyaz)	Computing and Informatics	published
Hazazi, Ahmed	Health Sciences	published
Al-Mohaithef Mohammed	Health Sciences	published
Mohammed) Rafiuddin	Health Sciences	published

Alkhamis Abdulwahab A	Health Sciences	published
Allothman Othman Y	Deen of Graduate Studies	published
Ykhlef, Mourad	OTHER	published
Senitan Mohammed	Health Sciences	published
Habib Muhammad	Computing and Informatics	published
Tahir Muhammad	Computing and Informatics	published
Hussain, Ayyaz	Computing and Informatics	published
Mahdi, Hashim A	Science and theoretical studies	published
Senitan Mohammed	Health Sciences	published
Almgren, Khaled	Computing and Informatics	published

Chakroun Mohamed	College of Administrative and Financial Sciences	published
Mrabet, Hichem	Computing and Informatics	published
Allothman Othman Y	Deen of Graduate Studies	published
Allothman Othman Y	Deen of Graduate Studies	published
Al Shaya, Omar	Computing and Informatics	published
Gillani, Saira	Computing and Informatics	published
Allothman Othman Y	Deen of Graduate Studies	published
Almejalli Khaled. A	Computing and Informatics	published
Guermazi Radhouane	Computing and Informatics	published
Mrabet, Hichem	Computing and Informatics	published
Allothman Othman Y	Deen of Graduate Studies	published
Al-Mohaithef Mohammed	Health Sciences	published
Mir, Usama	Computing and Informatics	published
Guermazi Radhouane	Computing and Informatics	published
Mir, Usama	Computing and Informatics	published
Alhamad, Raed	Computing and Informatics	published

·Ramzan Muhammad	Computing and Informatics	published
·Alothman Othman Y	Deen of Graduate Studies	published
Almejalli, Khaled A	Computing and Informatics	published
·Hamadneh Nawaf	Science and theoretical studies	published
Alsaqour, Raed	Computing and Informatics	published
Hussain, Ayyaz	Computing and Informatics	published
·Ramzan Muhammad	Computing and Informatics	published
Alamri, Sultan	Computing and Informatics	published
Alamri, Sultan	Computing and Informatics	published
Alamri, Sultan	Computing and Informatics	published
Alamri, Sultan	Computing and Informatics	published
Mir, Usama	Computing and Informatics	published
Mavaluru, Dinesh	Computing and Informatics	published
·Khan Mohammad Faisal	Science and theoretical studies	published
Almajalid, Rania	Computing and Informatics	published
Meer, Allah Baksh	Health Sciences	published

Ali, Javed	Computing and Informatics	published
.Alkharaiji, M	Health Sciences	published
Albesher Abdulaziz A	Administrative and Financial Sciences	published
Riahi, Youssef Mohamed	Administrative and Financial Sciences	published
Hamadneh Nawaf N	Science and theoretical studies	published
Alzobidy Soleman Awad Mthkal	Science and theoretical studies	published
Alzobidy Soleman Awad Mthkal	Science and theoretical studies	published
Gillani, Saira	Computing and Informatics	published
Usman, Imran	Computing and Informatics	published
Allothman Othman Y	Former Deen of Graduate Studies	published
Khan Mohammad Faisal	Science and theoretical studies	published
Alhathal, Faisal T	Administrative and Financial Sciences	published
Alsadoon Hamadah	Administrative and Financial Sciences	published
Trabelsi Abdelwaheb	Computing and Informatics	published

Ali, Javed	Computing and Informatics	published
Alhassan Ibrahim	Administrative and Financial Sciences	published
Hamadneh Nawaf N	Science and theoretical studies	published
211		