S.No	Faculty Member Name	Faculty/Department
1	Dr.Muhammad Atif	Physics
2	Dr.Muhammad Atif	Physics
3	Ms.Uzma Mushtaq	AUSOM
4	Mr.Nadir munir hassan	AUSOM
5	Dr Muhammad Abbas	AUSOM
6	Dr Muhammad Abbas	AUSOM
7	Dr. Wasima Shehzad	Humanities
8	Dr. Wasima Shehzad	Humanities
9	Dr.Akhtar Abbas	Humanities
10	Dr.Ayesha Salman	Electrical Engineering
11	Dr.Ayesha Salman	Electrical Engineering
12	Dr.Sara saeed	Electrical Engineering
13	Dr.Sara saeed	Electrical Engineering
14	Dr.Waseem Khan	Electrical Engineering
15	Dr. Shahid H. Abbassi	Electrical Engineering
16	Muhammad Atif Khan	Electrical Engineering
17	Muhammad Atif Khan	Electrical Engineering
18	Dr.Waseem Khan	Electrical Engineering
19	Dr.Waseem Khan	Electrical Engineering
20	Dr.Waseem Khan	Electrical Engineering
21	Dr Zulqurnain Ali	Physics
22	Dr.Muhammad Atif	Physics
23	Dr.Muhammad Atif	Physics
24	Dr.Muhammad Atif	Physics
25	Dr.Muhammad Atif	Physics
26	Dr. Rubina Nasir	Physics
27	Dr. Rubina Nasir	Physics

28	Mehdi Hassan	Computer Sciences
29	Syed Zahid Hussain	Mechatronics Engineering
30	Umer Farooq	Mechatronics Engineering
31	Dr. Noman Naseer	Mechatronics Engineering
32	Dr. Qammar Rubbab	Mathematics
33	Dr.Shahnaz A Rauf	AUSOM
34	Mr.Qaiser Janjua	AUSOM
35	Dr Muhammad Abbas	AUSOM
36	Ms.Fizza Farrukh	Humanities
37	PROF. DR. WASIMA SHEHZAD	Humanities
38	PROF. DR. WASIMA SHEHZAD	Humanities
39	PROF. DR. WASIMA SHEHZAD	Humanities
40	Dr.Akhtar Abbas	Humanities
41	Dr Farzana Masroor	Humanities
42	Ms.Fizza Farrukh	Humanities
43	Dr.Tehseen Zahra	Humanities
44	Dr.Tehseen Zahra	Humanities
45	Dr Farzana Masroor	Humanities
46	Dr Farzana Masroor	Humanities
47	Dr. Naveed Ur Rehman Khattak	Humanities
48	Dr.Ayesha Salman	Electrical Engineering
49	Dr.Sara saeed	Electrical Engineering
50	Dr. Shahryar Saleem	Electrical Engineering
51	Muhammad Habib Mahmood	Electrical Engineering
52	Muhammad Atif Khan	Electrical Engineering
53	Muhammad Atif Khan	Electrical Engineering
54	Muhammad Atif Khan	Electrical Engineering
55	Muhammad Atif Khan	Electrical Engineering
56	Dr.Sara saeed	Electrical Engineering

57	Ijaz Mansoor Qureshi	Electrical Engineering
58	Dr.Waseem Khan	Electrical Engineering
59	Dr.Muhammad Atif	Physics
60	Dr.Muhammad Atif	Physics
61	SOHAIL IQBAL	Mechanical Engineering
62	Mehdi Hassan	Computer Sciences
63	Farzan Majeed Noori	Mechatronics Engineering
64	Farzan Majeed Noori	Mechatronics Engineering
65	Dr. Zareena Kausar	Mechatronics Engineering
66	Dr. Zareena Kausar	Mechatronics Engineering
67	Syed Hammad Nazeer Gilani	Mechatronics Engineering
68	Dr. Noman Naseer	Mechatronics Engineering
69	Dr. Noman Naseer	Mechatronics Engineering
70	Dr. Noman Naseer	Mechatronics Engineering
71	Muhammad Umer Khan	Mechatronics Engineering
72	Dr.ZafarUllah Koreshi	Mechatronics Engineering
73	Dr. Noman Naseer	Mechatronics Engineering
74	Dr. Noman Naseer	Mechatronics Engineering
75	Dr. Noman Naseer	Mechatronics Engineering
76	Dr. Noman Naseer	Mechatronics Engineering
77	Dr. Nabeela Kousar	Mathematics
78	Dr. Qammar Rubbab	Mathematics
79	Dr. Qammar Rubbab	Mathematics
80	Dr. Qammar Rubbab	Mathematics
81	Dr. Qammar Rubbab	Mathematics
82	Dr. Rashid Mahmood	Mathematics
83	M Zubair Akbar	Mathematics

84	M Zubair Akbar	Mathematics
85	Dr. Tanveer Ahsan	AUSOM
86	Dr. Muhammad Umar	AUSOM
87	Dr. Muhammad Umar	AUSOM
88	Dr. Ghulam Dastgeer	AUSOM
89	Ms.Sadia Ishaque	AUSOM
90	Mr. Nabil Ansari	AUSOM
91	Shoaib Ali	AUSOM
92	Dr.Sham Haidar	Humanities
93	Dr.Sham Haidar	Humanities
94	Dr Farzana Masroor	Humanities
95	Dr Farzana Masroor	Humanities
96	Dr.Tehseen Zahra	Humanities
97	Dr.Tehseen Zahra	Humanities
98	Ms.Fizza Farrukh	Humanities
99	Prof. Dr. Wasima Shehzad	Humanities
100	Prof. Dr. Wasima Shehzad	Humanities
101	Prof. Dr. Wasima Shehzad	Humanities
102	Prof. Dr. Wasima Shehzad	Humanities
103	Prof. Dr. Wasima Shehzad	Humanities
104	Dr.UZMA ANJUM	Humanities
105	Dr Farzana Masroor	Humanities
106	Dr Farzana Masroor	Humanities
107	Sham Haidar	Humanities
108	Dr.Ayesha Salman	Electrical Engineering
109	Dr.Sara saeed	Electrical Engineering
110	Dr. Shahryar Saleem	Electrical Engineering
111	Dr.Sara saeed	Electrical Engineering
112	Dr Muddassir Iqbal	Electrical Engineering
113	Muhammad Habib Mahmood	Electrical Engineering
114	Dr. Syed Zafar Ali Shah	Electrical Engineering
115	Dr. Syed Zafar Ali Shah	Electrical Engineering
116	Abdul Haseeb Ahmed	Electrical Engineering

117	ljaz Mansoor Qureshi	Electrical Engineering
118	Muhammad Zaheer	Electrical Engineering
119	Ahmad Tariq Sheikh	Electrical Engineering
120	Ahmad Tariq Sheikh	Electrical Engineering
121	Muhammad Adil Khan	Electrical Engineering
122	Muhammad Adil Khan	Electrical Engineering
123	Muhammad Atif Khan	Electrical Engineering
124	Muhammad Atif Khan	Electrical Engineering
125		
125	Syed Ahmed Pasha	Electrical Engineering
126	Dr. Shahryar Saleem	Electrical Engineering
127	Dr.Sara saeed	Electrical Engineering
128	ljaz Mansoor Qureshi	Electrical Engineering
129	Dr.Ayesha Salman	Electrical Engineering
130	Dr.Waseem Khan	Electrical Engineering
131	Dr.Sara saeed	Electrical Engineering
131	Di.Oaia Saecu	Lieothoai Engineeiliig
132	Dr.Sara saeed	Electrical Engineering
133	Dr.Ayesha Salman	Electrical Engineering
134	Dr. Mozaffar Hussain	Physics
135	Dr.Muhammad Atif	Physics
136	Dr.Asghari Maqsood	Physics
137	Dr.Waqas khalid	Physics
138		Physics
130	Dr.Asghari Maqsood	Frigues
139	Dr. Rubina Nasir	Physics
140	Mehdi Hassan	Computer Sciences
141	Imran Ihsan	Computer Sciences
142	Imran Ihsan	Computer Sciences
143	Iqbal Murtza	Computer sciences
144	DR. HAFIZ AHMAD JALAL	Computer sciences
145	Dr. Zareena Kausar	Mechatronics Engineering
146	Syed Hammad Nazeer Gilani	Mechatronics Engineering
140	Syeu Haililliau Nazeel Glidill	Wechauonics Engineering
147	Dr. Noman Naseer	Mechatronics Engineering

148	Dr. Noman Naseer	Mechatronics Engineering
149	Dr. Noman Naseer	Mechatronics Engineering
150	Syed Hammad Nazeer Gilani	Mechatronics Engineering
151	Rana Iqtidar Shakoor	Mechatronics Engineering
152	Rana Iqtidar Shakoor	Mechatronics Engineering
153	Rana Iqtidar Shakoor	Mechatronics Engineering
154	Dr.ZafarUllah Koreshi	Mechatronics Engineering
155	Dr.ZafarUllah Koreshi	Mechatronics Engineering
156	Dr. Noman Naseer	Mechatronics Engineering
157	Dr. Noman Naseer	Mechatronics Engineering
158	Dr. Noman Naseer	Mechatronics Engineering
159	Dr. Zareena Kausar	Mechatronics Engineering
160	Dr. Sadia Ahsan	Mathematics
161	Dr. Iffat Zehra	Mathematics
162	Dr. Iffat Zehra	Mathematics
163	Dr. Nabeela Kousar	Mathematics
164	Dr. Nabeela Kousar	Mathematics
165	Dr. Qammar Rubbab	Mathematics
166	Dr. Rashid Mahmood	Mathematics
167	Dr. Rashid Mahmood	Mathematics
168	M Zubair Akbar	Mathematics
169	M Zubair Akbar	Mathematics
170	M Zubair Akbar	Mathematics
171	Sameena Bibi	Mathematics
172	Dr.Sadia Ahsan	Mathematics
173	Dr. S. K. Shahzad	AUSOM
174	Dr.Mohsin Butt	AUSOM
175	Ms.Sadia Ishaque	AUSOM
176	Mr. Nabil Ansari	AUSOM
177	Dr. Muhammad Umar	AUSOM
178	Dr.Mohsin Butt	AUSOM

179	Mr.Imran Yousaf	AUSOM
180	Mr. Shoaib Ali	AUSOM
181	Jamshed Khattak	AUSOM
182	Dr. Muhammad Umar	AUSOM
183	Dr. Muhammad Umar	AUSOM
184	Dr Mumtaz Ali Memon	AUSOM
185	Dr Mumtaz Ali Memon	AUSOM
186	Dr Mumtaz Ali Memon	AUSOM
187	Dr.Saman Attique	AUSOM
188	Dr.Saman Attique	AUSOM
189	Dr.Saman Attique	AUSOM
190	Dr.Akhtar Abbas	Humanities
191	Dr.Sham Haidar	Humanities
192	Dr.Tehseen Zahra	Humanities
193	Dr.Akhtar Abbas	Humanities
194	Dr.Afia Kanwal	Humanities
195	Prof. Dr. Wasima Shehzad	Humanities
196	Prof. Dr. Wasima Shehzad	Humanities
197	Mr.Tariq Ejaz	Humanities
198	Dr.UZMA ANJUM	Humanities
199	Dr.UZMA ANJUM	Humanities
200	Dr.UZMA ANJUM	Humanities
201	Dr Farzana Masroor	Humanities
202	Dr. Uzma Anjum	Humanities
203	Dr.Ayesha Salman	Electrical Engineering
204	Dr.Sara saeed	Electrical Engineering
205	Ahmad Tariq Sheikh	Electrical Engineering
206	Muhammad Adil Khan	Electrical Engineering
207	Muhammad Adil Khan	Electrical Engineering

Muhammad Adil Khan	Electrical Engineering
Muhammad Adil Khan	Electrical Engineering
Muhammad Atif Khan	Electrical Engineering
Dr. Shahryar Saleem	Electrical Engineering
ljaz Mansoor Qureshi	Electrical Engineering
Bahman R. Alyaei	Electrical Engineering
Ahmad Tariq Sheikh	Electrical Engineering
Dr.Muhammad Atif	Physics
Dr.Muhammad Atif	Physics
Dr.Waqas Khalid	Physics
Dr Zulqurnain Ali	Physics
Dr.Muhammad Atif	Physics
	Muhammad Adil Khan Muhammad Atif Khan Dr. Shahryar Saleem Ijaz Mansoor Qureshi Bahman R. Alyaei Ahmad Tariq Sheikh Dr.Muhammad Atif Dr.Muhammad Atif Dr.Muhammad Atif Dr.Waqas Khalid Dr Zulqurnain Ali

233	Dr.Waqas Khalid	Physics
234	Dr.Waqas khalid	Physics
235	Dr.Muhammad Atif	Physics
236	Dr. Zulqurnain Ali	Physics
237	Dr. Zulqurnain Ali	Physics
238	Dr. Zulqurnain Ali	Physics
239	Dr. Zulqurnain Ali	Physics
240	Dr. Zulqurnain Ali	Physics
241	Dr.Waqas khalid	Physics
242	Dr.Waqas khalid	Physics
243	Dr.Waqas khalid	Physics
244	Dr.Waqas khalid	Physics
245	Dr.Muhammad Atif	Physics
246	Dr. Rizwan Akram	Physics
247	Dr. Rubina Nasir	Physics
248	Dr. Shakeel Mahmood	Physics
249	Dr. Shakeel Mahmood	Physics
250	Dr. Shakeel Mahmood	Physics
251	Dr.Asghari Maqsood	Physics
252	Dr.Asghari Maqsood	Physics
253	Dr. Mozaffar Hussain	Physics
254	SOHAIL IQBAL	Mechanical Engineering
255	SOHAIL IQBAL	Mechanical Engineering
256	SOHAIL IQBAL	Mechanical Engineering
257	Afzaal Malik	Mechanical Engineering
258	Dr. Aamer Hanif	Computer Sciences

259	Dr. Shaharyar Kamal	Computer Sciences
260	DR. HAFIZ AHMAD JALAL	Computer sciences
261	DR. HAFIZ AHMAD JALAL	Computer sciences
262	Rana Iqtidar Shakoor	Mechatronics Engineering
263	Rana Iqtidar Shakoor	Mechatronics Engineering
264	Rana Iqtidar Shakoor	Mechatronics Engineering
265	Rana Iqtidar Shakoor	Mechatronics Engineering
266	Rana Iqtidar Shakoor	Mechatronics Engineering
267	Rana Iqtidar Shakoor	Mechatronics Engineering
268	Dr. Noman Naseer	Mechatronics Engineering
269	Dr. Noman Naseer	Mechatronics Engineering
270	Dr. Zareena Kausar	Mechatronics Engineering
271	Dr. Zareena Kausar	Mechatronics Engineering
272	Dr. Zareena Kausar	Mechatronics Engineering
273	Syed Hammad Nazeer Gilani	Mechatronics Engineering
274	Syed Hammad Nazeer Gilani	Mechatronics Engineering
275	Dr Muhammad Shoaib Arif	Mathematics
276	Dr Muhammad Shoaib Arif	Mathematics
277	Dr. Iffat Zehra	Mathematics
278	Dr. Iffat Zehra	Mathematics
279	Dr. Iffat Zehra	Mathematics
280	Dr. Iffat Zehra	Mathematics
281	Dr. Iffat Zehra	Mathematics
282	Dr. Kamran Usman	Mathematics
283	Dr. Kamran Usman	Mathematics
284	Dr. Kamran Usman	Mathematics
	Dr. Kamran Usman	Mathematics
286	Dr. Nabeela Kousar	Mathematics

287Dr. Nabeela KousarMathematics288Dr. Nabeela KousarMathematics289Dr. Nabeela KousarMathematics290Dr. Nabeela KousarMathematics291Dr. Nabeela KousarMathematics292Dr. Nabeela KousarMathematics293Dr. Waqas Sarwar AbbasiMathematics294Dr. Waqas Sarwar AbbasiMathematics295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics303Dr.Sardar Muhammad BilalMathematics	
289Dr. Nabeela KousarMathematics290Dr. Nabeela KousarMathematics291Dr. Nabeela KousarMathematics292Dr. Nabeela KousarMathematics293Dr. Waqas Sarwar AbbasiMathematics294Dr. Waqas Sarwar AbbasiMathematics295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics	
290 Dr. Nabeela Kousar Mathematics 291 Dr. Nabeela Kousar Mathematics 292 Dr. Nabeela Kousar Mathematics 293 Dr. Waqas Sarwar Abbasi Mathematics 294 Dr. Waqas Sarwar Abbasi Mathematics 295 Dr. Waqas Sarwar Abbasi Mathematics 296 Dr. Waqas Sarwar Abbasi Mathematics 297 Dr.Saleem Ullah Mathematics 298 Mr.Khilal ur Rehman Mathematics 299 Mr.Khilal ur Rehman Mathematics 300 Rabil Tabassum Mathematics 301 Dr.Sardar Muhammad Bilal Mathematics 302 Dr.Sardar Muhammad Bilal Mathematics	
291Dr. Nabeela KousarMathematics292Dr. Nabeela KousarMathematics293Dr. Waqas Sarwar AbbasiMathematics294Dr. Waqas Sarwar AbbasiMathematics295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics299Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics	
292Dr. Nabeela KousarMathematics293Dr. Waqas Sarwar AbbasiMathematics294Dr. Waqas Sarwar AbbasiMathematics295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics299Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics	
293Dr. Waqas Sarwar AbbasiMathematics294Dr. Waqas Sarwar AbbasiMathematics295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics299Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics	
294Dr. Waqas Sarwar AbbasiMathematics295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics299Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics303Mathematics	
295Dr. Waqas Sarwar AbbasiMathematics296Dr. Waqas Sarwar AbbasiMathematics297Dr.Saleem UllahMathematics298Mr.Khilal ur RehmanMathematics299Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics	
296 Dr. Waqas Sarwar Abbasi Mathematics 297 Dr.Saleem Ullah Mathematics 298 Mr.Khilal ur Rehman Mathematics 299 Mr.Khilal ur Rehman Mathematics 300 Rabil Tabassum Mathematics 301 Dr.Sardar Muhammad Bilal Mathematics 302 Dr.Sardar Muhammad Bilal Mathematics	
297 Dr.Saleem Ullah Mathematics 298 Mr.Khilal ur Rehman Mathematics 299 Mr.Khilal ur Rehman Mathematics 300 Rabil Tabassum Mathematics 301 Dr.Sardar Muhammad Bilal Mathematics 302 Dr.Sardar Muhammad Bilal Mathematics	
298Mr.Khilal ur RehmanMathematics299Mr.Khilal ur RehmanMathematics300Rabil TabassumMathematics301Dr.Sardar Muhammad BilalMathematics302Dr.Sardar Muhammad BilalMathematics	
299 Mr.Khilal ur Rehman Mathematics 300 Rabil Tabassum Mathematics 301 Dr.Sardar Muhammad Bilal Mathematics 302 Dr.Sardar Muhammad Bilal Mathematics	
300 Rabil Tabassum Mathematics 301 Dr.Sardar Muhammad Bilal Mathematics 302 Dr.Sardar Muhammad Bilal Mathematics	
301 Dr.Sardar Muhammad Bilal Mathematics 302 Dr.Sardar Muhammad Bilal Mathematics	
302 Dr.Sardar Muhammad Bilal Mathematics	
303 Dr.Sardar Muhammad Bilal Mathematics	
304 Dr.Sardar Muhammad Bilal Mathematics	
305 Dr. Rashid Mahmood Mathematics	
306 Dr. Rashid Mahmood Mathematics	
307 Dr. Rubina Nasir Physics	
308 SOHAIL IQBAL Mechanical Engineerin	ıg
309 SOHAIL IQBAL Mechanical Engineerin	ıg
310 Imran Ihsan Computer Sciences	
311 Imran Ihsan Computer Sciences	
312 Shireen Tahira Computer sciences	
313 Shireen Tahira Computer sciences	
314 Dr. Shaharyar Kamal Computer Sciences	

315	DR.Hafiz Ahmed Jalal	Computer sciences
316	DR.Hafiz Ahmed Jalal	Computer sciences
317	DR.Hafiz Ahmed Jalal	Computer sciences
318	Iqbal Murtza	Computer sciences
319	lqbal Murtza	Computer sciences
320	Kashif Kifayata	Computer Sciences
321	Mehdi Hassan	Computer Sciences
322	Dr. Shakil Rehman Sheikh	Mechatronics Engineering
323	Dr. Noman Naseer	Mechatronics Engineering
324	Dr. Noman Naseer	Mechatronics Engineering
325	Dr. Noman Naseer	Mechatronics Engineering
326	Dr. Noman Naseer	Mechatronics Engineering
327	Dr. Iffat Zehra	Mathematics
328	Imran Shabkhez Sarwar	Mechatronics Engineering
329	Dr. Syed Zafar Ali Shah	Electrical Engineering

Paper Title

Sol–gel synthesis of nanocrystalline Zn_{1-x}Ni_xFe₂O₄ ceramics and its structural, magnetic and dielectric properties

Effect of Mn substitution on the cation distribution and temperature dependence of magnetic anisotropy constant in $Co_{1-x}Mn_xFe_2O_4$ (0.0 $\le x \le 0.4$) ferrites

Evolution of Strategic Role of Organization's Human Resource Management: An Overview

Suppliers Selection: Insight from Automotive Industry of Pakistan

Efficiency, productivity and Islamic banks: an application of DEA and Malmquist index Determinants of Cotton Price in Pakistan: An Analysis

Indirectness: A Feminist Study of the Non-observance of Manner Maxim in Female Speech

Schematic Sequence and Moves in MPhil Thesis Introductory Chapters: A Genre Analysis

Schematic Sequence and Moves in MPhil Thesis Introductory Chapters: A Genre Analysis

Joint Spectrum Sensing for Detection of Primary Users using Cognitive Relays with Evolutionary Computing

An investigation into uniform circular frequency diverse array (UCFDA) radars

An investigation into uniform circular frequency diverse array (UCFDA) radars

Joint Spectrum Sensing for Detection of Primary Users using Cognitive Relays with Evolutionary Computing

Frequency Diverse Array Radar with Logarithmically Increasing Frequency Offset

History Based Spectrum Sensing in CR-VANETs

Electrical characterization of multilayer HfSe2 field-effect transistors on SiO2 substrate

Non-degenerate n-type doping by hydrazine treatment in metal work function engineered WSe2 field-effect transistor

Range Bins Based MIMO Frequency Diverse Array Radar With Logarithmic Frequency Offset

Cognitive null steering in frequency diverse array radars

An investigation into uniform circular frequency diverse array (UCFDA) radars

In vivo integrity of polymer-coated gold nanoparticles

Origin of magnetic and dielectric response in single phase nano crystalline BiFeO₃,

Magnetic, dielectric and magnetoelectric properties in (1-x)Pb(Zr_{0.52}Ti_{0.48}O₃+(x)CoFe₂O₄ composites

Cation distribution and enhanced surface effects on the temperature dependent magnetization of as-prepared NiFe₂O₄ nanoparticles

Interplay between the ferromagnetic and ferroelectric phases on the magnetic and impedance analysis of (x)Pb($Zr_{0.52}Ti_{0.48}$)O₃–(1-x)CoFe₂O₄ composites

Effect of High Density Dispersion Fuels on Transient Behavior of MTR Type Research Reactor Under Multiple Reactivity Transients

Simultaneous Multiple Reactivity Insertion in a Typical MTR-Type Research Reactor having Low Enriched U₃Si₂-Al Fuel

Robust fuzzy RBF network based image segmentation and intelligent decision making system for carotid artery ultrasound images

Gait Adaptive Robotic Leg

Fast Prototyping of Image Processing Application on Android Platform Focused on PDF417 Decoder

Commentry: Correlation of prefrontal cortical activation with changing vehicle speeds in actual driving: a functional near-infrared spectroscopy study

Optimal solution of nonlinear heat and mass transfer in a two-layer flow with nano-Eyring-Powell fluid

Volatility Spill overs from the larger to smaller stock market in the context of global financial crisis

Service Quality Customer Loyalty Chain in Business Schools: A Multivariate Analysis

Efficiency, effectiveness and performance profile of Islamic and conventional banks in Pakistan

Improving Language Pedagogy through Exploration of Learners' Errors: An Examination of Undergraduates' Written Communication

Language Mixing: a strategy for promotion used in advertising

Anglicizing Urdu Words through literature by Pakistani English Writers

Genre Analysis of Section Headings of MPhil Thesis Introductory Section of Linguistics and Literature.

Genre Analysis of Generic Section Headings of MPhil theses Introduction Section of Linguistics and Literature.

Newspaper Editorial Genre for Teaching Argumentative Writing: Putting Analysis to Classroom Application

Language Mixing: A Strategy for Promotion used in Advertising

Challenging Gendered Norms: A Sociolinguistic Study Of The Written Speech Patterns On Facebook

Depression Through the Ages and its Role in Crimes: An Investigative Study of Contributing Factors Among University Students

Newspaper Editorial Genre for Teaching Argumentative Writing;Putting Analysis to Class room Application

Newspaper Editorial Genre for Teaching Argumentative Writing: Putting Analysis to Classroom Application

Anglicization of Urdu Words by Pakistani Writers of Literature in English

Tangent hyperbolic circular frequency diverse array (TH-CFDA) radars.

Tangent hyperbolic circular frequency diverse array (TH-CFDA) radars.

A Review of Techniques to Avoid Cross-tier and Co-tier interference in femtocell networks

Semi-automatic tool for motion annotation on complex video sequences

P-doping and efficient carrier injection induced by graphene oxide for high performing WSe2 rectification devices

High performance MoS2-based field-effect transistor enabled by hydrazine doping

Reduction of persistent photoconductivity in a few-layer MoS2 field-effect transistor by graphene oxide functionalization

Tunable electrical properties of multilayer HfSe2 field effect transistors by oxygen plasma treatment

Tangent Hyperbolic Circular Frequency Diverse Array Radars

Tangent Hyperbolic Circular Frequency Diverse Array Radars

Tangent hyperbolic circular frequency diverse array radars

Role of competing phases in the structural, magnetic and dielectric relaxation for (1-x)CoFe2O4+(x)BaTiO3 composites,

Investigation on the structural, dielectric and impedance analysis of manganese substituted cobalt ferrite i.e., Co_{1-x}Mn_xFe₂O₄ (0.0≤x≤0.4),

Design and Analysis of a Flapping Wing Mechanism with Asymmetric Frequencies for a Micro Air Vehicle

Robust segmentation and intelligent decision system for cerebrovascular disease

Determining optimal feature-combination for LDA classification of functional near-infrared spectroscopy signals in brain-computer interface application

Analysis of different classification techniques for two-class functional near-infrared spectroscopy based brain-computer interface

Design and Simulation of a Sine Wave Inverter with PID Control for Nonlinear Load Applications.

Design, Modelling and Simulation of Six DOF Machining Bed.

Design and Analysis of a Flapping Wing Mechanism with Asymmetric Frequencies for a Micro Air Vehicle

Analysis of different classification techniques for two-class functional near-infrared spectroscopy based brain-computer interface

Determining optimal feature-combination for LDA classification of functional near-infrared spectroscopy signals in brain-computer interface application

Reduction of Delay in Detecting Initial Dips from Functional Near-Infrared Spectroscopy Signals Using Vector-Based Phase Analysis",

Formation Control and Tracking for Co-operative Robots with Non-holonomic Constraints

Optimization of Moderator Design for Explosive Detection by Thermal Neutron Activation (TNA) using a Genetic Algorithm

Evaluating EMG feature and classifier selection for application to partial-hand prosthesis control

Analysis of different classification techniques for two-class functional near-infrared spectroscopy based brain-computer interface

Determining optimal feature-combination for LDA classification of functional near-infrared spectroscopy signals in brain-computer interface application

Reduction of delay in detecting initial dips from functional near-infrared spectroscopy signals using vector-based phase analysis

A monolithic lattice Boltzmann approach for shear dependent viscosity flow problems

Analytical solutions to the fractional advection-diffusion equation with time dependent pulses on the boundary

Haar wavelet solution of the MHD Jeffery-Hamel flow and heat transfer in Eyring-Powell fluid

Heat and Mass Transfer Analysis of MHD Nanofluid Flow with Radiative Heat Effects in the Presence of Spherical Au-Metallic Nanoparticles

New manners to provide exact solutions for some unidirectional motions of rate type fluids
A monolithic lattice Boltzmann approach for shear dependent viscosity flow problems
Analytical solutions to the fractional advection-diffusion equation with time-dependent pulses on the boundary

Heat and Mass Transfer Analysis of MHD Nanofluid Flow with Radiative Heat Effects in the Presence of Spherical Au-Metallic Nanoparticles

The impact of financial liberalization on capital structure adjustment in Pakistan: a doubly censored modelling

Bank Capital and Liquidity Creation: Evidence of relation from India

Emerging Market Mutual Fund performance: Evidance from China

Impact of self-efficacy and retention on transfer of training: The mediating role of motivation to transfer

Impact of dividend policy on shareholders wealth and firm performance in Pakistan

Impact of dividend policy on shareholders wealth and firm performance in Pakistan

Drone Strikes and Stock Market Behavior: Empirical Evidence from Pakistan

Access to English in Pakistan: Inculcating Prestige and Leadership through Instruction in Elite Schools.

The Image of Pashtuns and the Malala Fund: A Discourse Analysis of Malala's Interview

Directives in English language newspaper editorials across cultures

Determining teacher's role in influencing learners' emotional attitude towards learning of English language

Syllogism and Relevance: A Pragmatic Analysis of Classroom Discourse

A Pragmatic Inquiry of Syllogism and Relevance in Academic Discourse

Analyzing Speech Acts in the Pakistani Social Media Scenario: A Gender-based Comparison

Articulation of English Consonants, Vowels and Diphthongs by Pashto Speakers in Khyber Pakhtunkhwa, Pakistan

Language and Power Nexus: A Critical Study of Pakistani Political Discourse

The Role of Lexical Choices in Shaping Political Representation through Print Media Practices in Pakistan.

A Pragmatic Inquiry of Syllogism and Relivance in academic Discourse.

Syllogism and Relivance: A Pragmatic Analysis of Classroom Discourse.

Translation, Cultural Adaptation and Cross Language Validation of Domains of Language Use Patterns

Directives in English language newspaper editorials across cultures.

Determining teacher's role in influencing learners' emotional attitude towards learning of English language

The Image of Pashtuns and Malala Fund: Discourse Analysis of Malala's Interview.

Cognitive Null Steering in Frequency Diverse Array radars

Cognitive Null Steering in Frequency Diverse Array radars

Novel Sensing and Joint beam and null steering based resource allocation for cross-tier interference mitigation in cognitive radio femtocell newtorks

Elliptical frequency diverse array radars: uniform

and non-uniform frequency offsets

Optimized nonlinear SOI slot optical waveguides

A collection of challenging motion segmentation benchmark datasets

EDFRL dynamical analysis for Chaos Message Masking scheme

Secure Duobinary Signal Transmission in Optical Communication Network for High Performance & Reliability

Motion Correction based reconstruction method for Compressively sampled Cardiac MR Imaging

Motion Correction based reconstruction method for Compressively sampled Cardiac MR Imaging

Motion Correction based reconstruction method for Compressively sampled Cardiac MR Imaging

An integrated fault tolerance technique for combinational circuits based on implications and transistor sizing

A Fault Tolerance Technique for Combinational Circuits Based on Selective-Transistor Redundancy.

Performance Evaluation of Photovoltaic Solar System with Different Cooling Methods and a Bi-Reflector PV System (BRPVS): An Experimental Study and Comparative Analysis

A Blended SPS-ESPS Control DAB-IBDC Converter for a Standalone Solar Power System

Junctionless Diode Enabled by Self-Bias Effect of Ion Gel in Single Layer MoS2 Device

Hole dephasing caused by hole-hole interaction in a multilayered black phosphorus

Forecasting Financial Time-series with Grammar Guided Feature Generation

Spectrum sensing in cognitive femtocell network based on near-field source localisation using genetic algorithm

Elliptical Frequency Diverse Array radars: Uniform and non-uniform frequency offsets

Elliptical Frequency Diverse Array radars: Uniform and non-uniform frequency offsets

Elliptical Frequency Diverse Array radars: Uniform and non-uniform frequency offsets

Elliptical frequency diverse array radars: uniform and non-uniform frequency offsets

Elliptical Frequency Diverse Arrays: Uniform and Non-uniform Frequency offsets.

Spectrum Sensing in Cognitive Femtocell Network Based on Near-Field Source Localization Using Genetic Algorithm

Spectrum Sensing in Cognitive Femtocell Network Based on Near-Field Source Localization Using Genetic Algorithm

Phase and hyperfine structures of melt-spun nanocrystalline (Ce_{1-x}Nd_x)₁₆Fe₇₈B₆ alloys with sound magnetic properties.

Low Temperatur Synthesis and Properties of BiFeo3

Surface localizaiton of the Er-related Optical active Centers in Dr Doped Zinc oxide films

Facile Synthesis of Carbon Dots and Photo-induced Detections of Ni Ions

Thermo-physical properties of erbium disilicate.

Effect of Kinetic Parameters on Simultaneous Ramp Reactivity Insertion Plus Beam Tube Flooding Accident in a Typical Low Enriched U₃Si₂-Al Fuel- Based Material Testing Reactor-Type Research Reactor

Robus Hidden Markov Model Based Intellignet Blood Vessel Detection of Fundus Images Intelligent Classification of Learning Objects using Information Content, Intra Document Terms and Domain Vocabulary

Making MOOC Slides Semantically Accessible: A Semantic Content Generation Tool for PowerPoint Slides

Robust Hidden Markov Model based intelligent blood vessel detection of fundus images

Facial Expression Recognition using ID Transform Feature and Hidden Markov Model

A Baseline-Free Modal Strain Energy Method for Damage Localisation

Optimal feature selection from fNIRS signals using genetic algorithms for BC

Enhancing classification performance of fNIRS-BCI using adaptive estimation of GLM coefficients

Feature points for multisensor images

Optimal Feature Selection from fNIRS Signals using Genetic Algorithms for BCI

Enhancing classification performance of fNIRS-BCI using adaptive estimation of GLM coefficients

Reinforcement of Electro-active Characteristics in Polyvinylidene Fluoride Electrospun Nanofibers by Intercalation of Multi Walled Carbon Nanotubes

Effect of Ag-loading on the microstructure of TiO2 Electrospun Nanofibers

Reinforcement of Electro-active Characteristics in Polyvinylidene Fluoride Electrospun Nanofibers by Intercalation of Multi Walled Carbon Nanotubes

The sensitivity studies of a landmine explosive detection system based on neutron backscattering using Monte Carlo simulation

Detector Response from Thermal Neutron Activation of Concealed Explosives

Feature points for multisensor images

Enhancing classification performance of functional near-infrared spectroscopy-brain—computer Interface using adaptive estimation of general linear model coefficients

Optimal feature selection from fNIRS signals using genetic algorithms for BCI

Comparison of Linear Discriminant Analysis and Support Vector Machine Classifications for Electromyography Signals Acquired at Five Positions of Elbow Joint

Analysis of linear reactive general rate model of liquid chromatography considering irreversible and reversible reactions

Numerical solution of chemically reactive non-Newtonian fluid flow: Dual stratification

Temperature and concentration stratification effects on non-Newtonian fluid flow past a cylindrical surface

Numerical Simulations of the Square Lid-Driven Cavity flow of Bingham Fluids using Non-Conforming Finite Elements coupled with a direct solver

Series solution of non-linear coupled equation in Tissue Engineering

Unsteady helical flows of a size-dependent couple-stress fluid

Numerical Simulations of the Square Lid-Driven Cavity flow of Bingham Fluids using Non-Conforming Finite Elements coupled with a direct solver

Series solutions of nonlinear coupled equations in tissue engineeering

Heat and Mass transfer Analysis of Unsteady Non-Newtonian Flui Flow between porous Surface in the presence of Magnetic nanoparticles

Heat and Mass Transfer Enhancement of Nanofluids Flow in The Presence of Metallic/ Metallic-Oxides Spherical Nanoparticles

Improved numerical solution for chaotic-cancer model

Analysis of Two-Component Non-Equilibrium Model of Linear Reactive Chromatography

Analysis of linear general rate model of reactive chromatography for core-shell adsorbents

Bank regulatory capital and liquidity creation: Evidence from BRICS countries

The Influenc of organisational identification on employee attitudes and behaviours in multinational higher education institutions

Interactive effect of CCM between the relationship of workplace bullying, burnout, and turnover intentions

Interactive effect of CCM between the relationship of workplace bullying, burnout, and turnover intentions

impact of investment efficny on cost of equity evidence from china

Symbolis symbolism in Islamic financial Services Advertisements

Herding Behavior in Ramdan and finanical Crises: The case of the Pakistani Stock Market

Herding Behavior in Ramdan and finanical Crises: The case of the Pakistani Stock Market

Buying Intension and Buying Behavior towards Chicken Meat in Pakistan:Empirical Evidence from a Consumer Survey

Determinants of Non-performing loans in Chinese banks

Bank regulatory capital and liquidity creation: Evidence from BRICS countries

Impact of Situational and Dispositional Factors on Work-Family Conflict and Job Satisfaction: A Proposed Framework

Person-organisation fit and turnover intention: the mediating role of work engagement

Leadership and Innovative Culture Influence on Organisational Citizenship Behavior and Affective Commitment: The Mediating Role of Interactional Justice

Determinants of SNSs' Consumers Compulsive Buying Behavior: An SOR Approach in the context of Social Capital Theory

Investigating the impact of Consumer's Involvement, Risk, Self-Efficacy, Life style and privacy concern on online purchase intention and shopping adoption

Psychometric Validation and Prevalence of Compulsive Buying Behavior in an Emerging Economy

Metadiscursive Role of Author(s)'s Exclusive Pronouns in Pakistani Research Discourses

The role of English in developing countries: English is passport to privilege and needed for survival in Pakistan

Pedagogical Implications of Corpus-based Approaches to ELT in Pakistan

Pedagogical Implications of Corpus-based Approaches to ELT in Pakistan

School Factors & Cumulative Inequality: A Comparative Study of Elementary Education in Pakistan

Why do Sensory Experiences in Autism Vary? An Explanation from Cognitive Linguistics Interface between National Ideologies and the Constitution of Pakitan.

Ideological Basis of Extremism and Militancy: The Role of State as Single Author

Gender Variation of Language Use in Family: A Study of an Endangered Language Spoken in North Pakistan

Positive and Negative Politeness: A Cross-Cultural Study of Responding to Apologies by British and Pakistani Speakers

Pragmatic Transfer in Pakistani English Speakers Apology Responses:Impact of Social Power

Exploring Argumentation in Print Media: A Comparative Metadiscourse Analysis of British and Pakistani English Newspapers' Letters to the Editor

Pragmatic Transfer in Pakistani English Speakers Apology Responses:

Novel sensing and joint beam and null steering based resource allocation for cross-tier interference mitigation in cognitive femtocell networks

Novel sensing and joint beam and null steering based resource allocation for cross-tier interference mitigation in cognitive femtocell networks

Double Modular Redundancy (DMR) Based Fault Tolerance Technique for Combinational Circuits

A Novel Off-Grid Optimal Hybrid Energy System for Rural Electrification of Tanzania Using a Closed Loop Cooled Solar System

Novel Supercapacitor/Lithium-Ion Hybrid Energy System with a Fuzzy Logic-Controlled Fast Charging and Intelligent Energy Management System

Design of a Building-Integrated Photovoltaic System with a Novel Bi-Reflector PV System (BRPVS) and Optimal Control Mechanism: An Experimental Study

An Online Data-Driven Model Identification and Adaptive State of Charge Estimation Approach for Lithium-ion-Batteries Using the Lagrange Multiplier Method

Dynamic Simulations of Adaptive Design Approaches to Control the Speed of an Induction Machine Considering Parameter Uncertainties and External Perturbations

A comprehensive review on inverter topologies and control strategies for grid connected photovoltaic system

A Review on Recent Advances and Future Trends of Transformerless Inverter Structures for Single-Phase Grid-Connected Photovoltaic Systems

Analysis of Fine Dust Removal Time Using Circular Hole Electrodes of Various Sizes by Corona Discharge

Layer by layer approach to enhance capacitance using metal sulfides for supercapacitor applications

High Frequency Transformer's Parasitic Capacitance Minimization for Photovoltaic (PV) High-Frequency Link-Based Medium Voltage (MV) Inverter

Robust speed regulation of indirect vector control induction motor using fuzzy logic controllers based on optimization algorithms

Digital Soft Start Implementation for Minimizing Start Up Transients in High Power DAB-IBDC Converter

A Real-Time Simulink Interfaced Fast-Charging Methodology of Lithium-Ion Batteries under Temperature Feedback with Fuzzy Logic Control

Gate Tunable Self-Biased Diode Based on Few Layered MoS2 and WSe2

Tunable Electron and Hole Injection Enabled by Atomically Thin Tunneling Layer for Improved Contact Resistance and Dual Channel Transport in MoS2/WSe2 van der Waals Heterostructure

High performance self-gating graphene / MoS2 diode enabled by asymmetric contacts

Photodetector Based on Multilayer SnSe2 Field Effect Transistor

Comparison of Trapped Charges and Hysteresis Behavior in hBN Encapsulated Single MoS2 Flake Based Field Effect Transistors on SiO2 and hBN Substrates

Novel sensing and joint beam and null steering based resource allocation for cross-tier interference mitigation in cognitive femtocell networks

Novel sensing and joint beam and null steering based resource allocation for cross-tier interference mitigation in cognitive femtocell networks

Novel sensing and joint beam and null steering based resource allocation for cross-tier interference mitigation in cognitive femtocell networks

Double Modular Redundancy (DMR) Based Fault Tolerance Technique for Combinational Circuits

Structural, magnetic and impedance spectroscopy analysis of (0.7) CoFe2O4+ (0.3) BaTiO3 magnetoelectric composite

Synthesis of gold-coated CoFe2O4 and their potential in magnetic hyperthermia

Synthesis of gold-coated CoFe2O4 and their potential in magnetic hyperthermia

Synthesis of polymer coated Co0. 5Zn0. 5Fe2O4 nanoparticles and their enhanced anticancer activity against HepG2 cell line

Synthesis of polymer coated Co0. 5Zn0. 5Fe2O4 nanoparticles and their enhanced anticancer activity against HepG2 cell line

Synthesis of polymer coated Co0. 5Zn0. 5Fe2O4 nanoparticles and their enhanced anticancer activity against HepG2 cell line

Synthesis and investigation of structural, magnetic and dielectric properties of zinc substituted cobalt ferrites

Synthesis and investigation of structural, magnetic and dielectric properties of zinc substituted cobalt ferrites

Synthesis of polymer coated Co0. 5Zn0. 5Fe2O4 nanoparticles and their enhanced anticancer activity against HepG2 cell line

Synthesis of gold-coated CoFe2O4 and their potential in magnetic hyperthermia

Structural, magnetic and impedance spectroscopy analysis of (0.7) CoFe2O4+ (0.3) BaTiO3 magnetoelectric composite

Synthesis and enhanced magnetoelectric properties of (1- x) Pb (Zr0. 52Ti0. 48) O3+ (x) Co0. 9Mn0. 1Fe2O4 composites

Synthesis and investigation of structural, magnetic and dielectric properties of zinc substituted cobalt ferrites

Synthesis of polymer coated Co0. 5Zn0. 5Fe2O4 nanoparticles and their enhanced anticancer activity against HepG2 cell line

Fabrication of planar heterojunction CsPbBr 2 I perovskite solar cells using ZnO as an electron transport layer and improved solar energy conversion efficiency

Structural, magnetic and impedance spectroscopy analysis of (0.7) CoFe2O4+ (0.3) BaTiO3 magnetoelectric composite

Synthesis and enhanced magnetoelectric properties of (1- x) Pb (Zr0. 52Ti0. 48) O3+ (x) Co0. 9Mn0. 1Fe2O4 composites

Complex dielectric and impedance analysis in a relaxor type ferroelectric/ferrimagnetic magnetoelectric (0.5)PbZr0.52Ti0.48O3+(0.5)CoFe2O4 composite

Magnetic properties and exchange interaction of rapidly quenched La or Ce substituted nanocrystalline NdFeB alloys with various compositions

Experimental & Theoretical Study of BF3 Detector Response for Thermal Neutrons in Reflecting Materials

Interference of Non Standard Interactions with Standard Model in $B^0 \to \pi^0 \cup \cup$, $B_{c}^- \to D^- \cup \cup$ and $B_{s}^0 \to K^0 \cup \cup$

Study of rare mesonic decays involving di-neutrinos in their final state

New Physics Through Interference of Non Standard Interactions with Standard Model in Rare Decays of Mesons

Electrical investigations of Bi-doped BaTiO₃ ceramics as a function of temperature

Physical, elastic and thermal characterization of Ni-Cd nanoferrites

Magnetic properties and exchange interaction of rapidly quenched La or Ce substituted nanocrystalline NdFeB alloys with various compositions,

Kinematic sensitivity analysis of novel micro-mechanism for displacement amplification

Performance Analysis of Microelectromechanical System Based Displacement Amplification Mechanism

Experimental evaluation of resonant frequencies with associated mode shapes and power analysis of thermally actuated vibratory microgyroscope

Kinematic sensitivity analysis of novel micro-mechanism for displacement amplification

Extending the Technology Acceptance Model for Use of e-Learning Systems by Digital Learners

Improved Behavior Monitoring and Classification Using Cues Parameters Extraction from Camera Array Images

Detecting complex 3D human motions with body model low-rank representation for real-time smart activity monitoring system

Improved behavior monitoring and classification using cues parameters extraction from camera array images

Reinforcement of Electromagnetic Wave Absorption Characteristics in PVDF-PMMA Nanocomposite by Intercalation of Carbon Nanofibers

Design and analysis of novel micro displacement amplification mechanism actuated by chevron shaped thermal actuators

Experimental evaluation of resonant frequencies with associated mode shapes and power analysis of thermally actuated vibratory microgyroscope

Kinematic sensitivity analysis of novel micro-mechanism for displacement amplification

Studies on Photocatalytic Activity of Ag-Loaded TiO2 Electrospun Nanofibers Against Methylene Blue

Performance Analysis of Microelectromechanical System Based Displacement Amplification Mechanism

fNIRS-based Neurorobotic Interface for gait rehabilitation

Portable and Wearable Brain Technologies for Neuroenhancement and Neurorehabilitation

PID Control and Stability Analysis of an ith leg of a Six Degree of Freedom Machining Bed

Workspace Design for 6 Degree of Freedom Machining Bed.

Control of Sit to Stand Mechanism of Assistive Device for Paraplegics

Performance Analysis of Microelectromechanical System Based Displacement Amplification Mechanism

fNIRS-based Neurorobotic Interface for gait rehabilitation

Solution of Algebraic Lyapunov Equation on Positive-Definite Hermitian Matrices by Using Extended Hamiltonian Algorithm

Mass Transfer of MHD Nanofluid in Presence of Chemical Reaction on A Permeable Rotating Disk with Convective Boundaries, Using Buongiorno's Model

Numerical study of thermal radiations and thermal stratification mechanisms in MHD Casson fluid flow

Nanoparticles individualities in both Newtonian and Casson fluid models by way of stratified media: A numerical analysis

On new scaling group of transformation for Prandtl-Eyring fluid model with both heat and mass transfer

Thermal aspects of Carreau fluid around a wedge

Thermo-physical aspects in tangent hyperbolic fluid flow regime: A short communication

Analysis of solid particles falling down and interacting in a channel with sedimentation using fictitious boundary method

Finite element simulations for stationary bingham fluid flow past a circular cylinder

An efficient multi-grid finite element fictitious boundary method for particulate flows with thermal convection

Dynamics of elliptic particle sedimentation with thermal convection

Analysis of Carreau fluid in the presence of thermal stratification and magnetic field effect

Analysis of solid particles falling down and interacting in a channel with sedimentation using Fictitious boundary method

Finite element simulations for stationary Bingham fluid flow past a circular cylinder

UNSTEADY BIOMEDICAL STUDY OF NANOPARTICLES ON BLOOD (NON-NEWTONIAN) FLOW THROUGH A CATHETERIZED STENOTIC VESSEL

Mathematical analysis on MHD Prandtl-Eyring nanofluid new mass flux conditions

Nanoparticles (Cu, TiO2, Al2O3) analysis on unsteady blood flow through an artery with a combination of stenosis and aneurysm

Mathematical analysis on MHD Prandtl-Eyring nanofluid new mass flux conditions

Effect of aspect ratios on flow past a row of rectangular cylinders for various gap spacings

Numerical investigation of fluid-solid interaction for flow around three square cylinders

Numerical investigation of transitions in flow states and variation in aerodynamic forces for flow around square cylinders arranged inline

Transition from steady to unsteady state flow around two inline cylinders under the effect of Reynolds numbers

Generalized Riemann-Liouville k-fractional integrals associated with Ostrowski type inequalities and error bounds of Hadamard Inequalities

Nanoparticles individualities in both Newtonian and Casson fluid models by way of stratified media: A numerical analysis

NUMERICAL STUDY OF THERMAL RADIATIONS AND THERMAL STRATIFICATION MECHANISMS IN MHD CASSON FLUID FLOW

Impact of internal heat source on mixed convective transverse transport of viscoplastic material under viscosity variation

Analysis of Carreau fluid in the presence of thermal stratification and magnetic field effect Numerical study of thermal radiations and thermal stratification mechanisms in MHD casson fluid flow

Maxwell Nanofluid Flow Individualities by Way of Rotating Cone

On Both Magnetohydrodynamics Thermal Stratified and Dual Convection Flow Field Features: A Computational Study

Finite element simulations for stationary Bingham fluid flow past a circular cylinder

Analysis of solid particles falling down and interacting in a channel with sedimentation using Fictitious boundary method

Parametric study of iodine-129 releases from nuclear fuel to fuel-clad gap & primary coolant in PWRs

Design and analysis of novel micro displacement amplification mechanism actuated by chevron shaped thermal actuators

Experimental Evaluation of Force and Amplification Factor of Three Different Variants of Flexure based Micro Displacement Amplification Mechanism, Microsystem Technologies

CCRO: Citation's Context & Reasons Ontology

Using Academy Awards to Predict Success of Bollywood Movies using Machine Learning Algorithms

Efficient Security Associations Establishment using IPSec in IMS after Handover in NGMN

An Intrusion Detection and Prevention System for Secure Video and Voice over LTE using IP Multimedia Subsystem

Depth Maps-Based Human Segmentation and Action Recognition Using Full-Body Plus Body Color Cues Via Recognizer Engine

Students' Behavior Mining in E-learning Environment Using Cognitive Processes with Information Technologies

Depth maps-based human segmentation and action recognition using full-body plus body color cues via recognizer engine

A wrist worn acceleration based human motion analysis and classification for Ambient smart home system

Robust Spatial Fuzzy GMM based MRI Segmentation and Carotid Artery Plaque Detection in Ultrasound Images

Neuro-Wavelet based Intelligent Medical Image Fusion

Neuro-wavelet based intelligent medical image fusion

Neuro-wavelet based intelligent medical image fusion

Emerging Smart Community Concept and Microgrid Technology - A Study of Lagging Skill Development in Pakistan

An Adaptive Multi-Robot Therapy for Improving Joint Attention and Imitation of ASD Children

Enhanced Performance for Multi-Forearm Movement Decoding Using Hybrid IMU–sEMG Interface

Multi-Forearm Movement Detection Using Sensor Fusion Techniques for Rehabilitation Drowsiness Detection During Driving Task Using fNIRS

On both MHD thermal stratified and dual convection flow field features: A computational study

Effectiveness of Nonlinear Modelling and Computer Aided Design based Technique in the Control System

Secure Optical QAM Transmission Using Chaos Message Masking

Publishing year
2014
2014
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015

2015	
2015	_
2015	
2015	
2015	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016 2016	
2016	_
2016	_
2016	
2016	
2016	
2016	
2016	

2016	
2016	
2016	
2016	
2016	
2016	_
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	
2016	

2016	
2017	
2017	
2017	
2017	
2017	
2017	
2017	
2017	
2017	_
2017	_
2017	
2017	_
2017	_
2017	
2017	
2017	
2017	
2017	
2017	
2017	
2017	
2017	
2017	_
2017	_
2017	
2017	
2017	
2017	_
2017	_
2017	
2017	
2017	

2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017

2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2018
2018
2018
2018
2018
2018

2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018

2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	

2018	_
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	
2018	

2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018

2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2018
2019
2019
2019
2019
2019
2019
2019
2019

2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
Jul-19
Online published
·

Journal Name
JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY
Ceramics International
Journal of Business & Economics
Pakistan Journal of Social Sciences (PJSS)
Humanomics Pakistan Journal of Social Sciences (PJSS)
Kashmir Journal of Language
Kashmir Journal of Language
Kashmir Journal of Language Research
IET COMMUNICATIONS
REMOTE SENSING LETTERS
Remote Sensing Letters
IET COMMUNICATIONS
IEEE Antennas and Wireless Propagation Letters
EURASIP Journal on Wireless Communications and Networking
Applied Physics Letters
Nanotechnology
IEEE Antennas and Wireless Propagation Letters
International Journal of Microwave and Wireless Technologies
Remote Sensing Letters
NATURE NANOTECHNOLOGY MATERIALS RESEARCH EXPRESS
IMATERIALS RESEARCH EXPRESS
JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS
APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
JOURNAL OF ALLOYS AND COMPOUNDS
PROGRESS IN NUCLEAR ENERGY
ANNALS OF NUCLEAR ENERGY

Neurocomputing
Austin Journal of Robotics and Automation
COMPUTER APPLICATIONS IN ENGINEERING EDUCATION
Frontiers in Human Neuroscience
RESULTS IN PHYSICS
Journal of Business & Economics
Global Management Journal for Academic & Corporate Studies (GMJACS)
HUMANOMICS
Pakistan Journal of Education (PJE)
Kashmir Journal of Language
Kashmir Journal of Language
NUML Journal of Critical Inquiry
NUML Journal of Critical Inquiry
Kashmir Journal of Language Research (KJLR)
Kashmir Journal of Language Research
Transylvanian Review
Frontier Archaeology
Kashmir Journal of Language Research
Kashmir Journal of Language Research (KJLR)
Kashmir journal of Language Research
The Journal of Engineering
The Journal of Engineering
Journal of Engineering Research
ELECTRONICS LETTERS
Applied Physics Letters
Nanotechnology
RSC Advances
Nanoscale
The Journal of Engineering

The Journal of Engineering
The Journal of Engineering
Ceramics International
RSC ADVANCES
IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY TRANSACTION A-SCIENCE
Medical & Biological Engineering & Computing
Frontiers in Human Neuroscience
Computational Intelligence and Neuroscience
International Journal of Innovation and Scientific Research
Physical and Computational Sciences
Iranian Journal of Science and Technology, Transactions A: Science
Computational Intelligence and Neuroscience
Frontiers in Human Neuroscience
International Journal of Neural Systems
Journal of Nuclear Engineering and Radiation Science,
Frontiers in neurorobotics
Computational Intelligence and Neuroscience
Frontiers in human neuroscience
International journal of neural systems
SCIENCE INTERNATIONAL-LAHORE
AIP Advances
AIP Advances
Nanoscale Research Letters
journal of Thermal Science
Science International (Lahore)
AIP Advances

Nanoscale Research Letters Journal of Applied Economics Journal of Asia Business Studies Journal of Asia Business Studies Journal of Management Development The journal of Managerial Sciences (JMS) INTERNATIONAL JOURNAL OF BILINGUAL EDUCATION AND BILINGUALISM INTERNATIONAL JOURNAL OF BILINGUAL EDUCATION AND BILINGUALISM Discourse, Context & Media Journal of Social Sciences and Humanities Kashmir Journal of Language Research Journal of Research and Reflections in Education Pakistan Journal of Gender Studies International Journal of English Linguistics International Journal of English Linguistics Kashmir Journal of Language Research Journal of Research and Reflections in Education Kashmir Journal of Language Research Journal of Asian Civilizations, Discourse, Context & Media Journal of Social Sciences and Humanities Issues in Political Discourse Analysis International Journal of Microwaves and Wireless Technologies International Journal of Microwaves and Wireless Technologies Wireless Networks Remote Sensing Letters Optik - International Journal for Light and Electron Optics (Elsevier) Pattern Recognition Optica Applicata **IEEE Access** Magnetic Resonance Imaging

Magnetic Resonance Imaging Magnetic Resonance Imaging Integration, the VLSI Journal IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS **Energies** Energies ACS Applied Materials and Interfaces Journal of Physics: Condensed Matter Computational Intelligence **IET Communications** REMOTE SENSING LETTERS REMOTE SENSING LETTERS REMOTE SENSING LETTERS Remote Sensing Letters Taylor and Francis, Remote Sensing Letters, **IET Communications** International Journal of Microwaves and Wireless Technologies IEEE TRANSACTIONS ON MAGNETICS JOURNAL OF ELECTRONIC MATERIALS Journal of Applied Physics BIOINTERFACE RESEARCH IN APPLIED CHEMISTRY Canadian Journal of Physics NUCLEAR ENGINEERING AND TECHNOLOGY Computer Methods and Programs in Biomedicine Journal of Software Engineering & Intelligent Systems Journal of Distance Education & Research Computer methods and programs in biomedicine Journal of Electrical Engineering & Technology, International Journal of Civil Engineering, **NEUROSCIENCE LETTERS** FRONTIERS IN NEUROROBOTICS

Computers and Electrical Engineering
Neuroscience Letters
FRONTIERS IN NEUROROBOTICS
Journal of Polymer Research
Journal of Cluster Science
Journal of Polymer Research
Nuclear Technology and Radiation Protection
IIUM Engineering Journal
Computers & Electrical Engineering
Frontiers in neurorobotics
Neuroscience letters
International Journal of Mechanical and Materials Engineering,
Chemical Engineering Research and Design
EUROPEAN PHYSICAL JOURNAL PLUS
RESULTS IN PHYSICS
Advances in Mathematical Physics
Alexandria Engineering Journal
Advances in Mathematical Physics
Advances in Mathematical Physics
Alexandria Engineering Journal
Journal of Porous Media
The European Physical Journal Plus
AIP Advances
CHROMATOGRAPHIA
Industrial & Engineering Chemistry Research
International Journal of Emerging Markets
Journal of Higher Education Policy and Management
Cogent Business & Management
Cogent Business & Management
JOURNAL OF ASIA BUSINESS STUDIES
Journal of Islamic Marketing

Financial Innovation
Financial Innovation
NUML International Journal of Business &Management
Journal of Asia Business Studies
International Journal of Emerging Markets
SHS Web of Conferences
Journal of Management Development
International Journal of Business and Society
Journal of Business and Economic,
Pakistan Business Review
Sukkur IBA Journal of Management and Business
International Journal of English Linguistics
English Today
Journal of Education and Educational Development
Journal of Education and Educational Development
International Journal of English Linguistics
International Journal of English Linguistics
International Journal of English Linguistics Pakistan Journal of Islamic Research
Kashmir journal of Language Research.
International Journal of English Linguistics
FWU Journal of Social Sciences
Kashmir Journal of Language Research (KJLR)
FWU Journal of Social Sciences
WIRELESS NETWORKS
WIRELESS NETWORKS
Journal of Circuits, Systems and Computers
Energies
Electronics

Electronics
Energies
Energies
Renewable and Sustainable Energy Reviews
Energies
Energies
Material letters
Electronics
Electrical Engineering
Energies
Energies
Chemistry of Materials
ACS Applied Materials and Interfaces
Nanotechnology
Journal of Nanoscience and Nanotechnology
Nanotechnology
WIRELESS NETWORKS
WIRELESS NETWORKS
WIRELESS NETWORKS
Journal of Circuits, Systems and Computers
Materials Research Bulletin
APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
APPLIED PHYSICS A
MATERIALS SCIENCE & PROCESSING
MATERIALS RESEARCH EXPRESS
MATERIALS RESEARCH EXPRESS

MATERIALS RESEARCH EXPRESS
Journal of Physics and Chemistry of Solids
Journal of Physics and Chemistry of Solids
Materials Research Express
Applied Physics A
Materials Research Bulletin
Ceramics International
Journal of Physics and Chemistry of Solids
Materials Research Express
New Journal of Chemistry
Materials Research Bulletin
Ceramics International
Journal of Alloys and Compounds
Journal of Magnetism and Magnetic Materials
Nuclear Engineering and Technology
PHYSICS OF ELEMENTARY PARTICLES AND ATOMIC NUCLEI. THEORY
Advances in High Energy Physics
Modern Physics Letters A
Physica B: Condensed Matter
Proceedings of the Pakistan Academy of Sciences
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS
TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING
Iranian Journal of Science and Technology, Transactions of Mechanical Engineering
MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE
TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING
IEEE ACCESS

International Journal of Interactive Multimedia and Artificial Intelligence KSII Transactions on internet and information systems, International Journal of Interactive multimedia and Artificial Intelligence **Electronic Materials Letters** MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING Fibers and Polymers Iranian Journal of Science and Technology, Transactions of Mechanical Engineering Journal of neuroengineering and rehabilitation BioMed research international Procedia Manufacturing Journal of Physics Journal of Physics Iranian Journal of Science and Technology, Transactions of Mechanical Engineering Journal of neuroengineering and rehabilitation CMC-COMPUTERS MATERIALS & CONTINUA CMES-COMPUTER MODELING IN ENGINEERING & SCIENCES THERMAL SCIENCE EUROPEAN PHYSICAL JOURNAL PLUS **RESULTS IN PHYSICS** CASE STUDIES IN THERMAL ENGINEERING Case Studies in Thermal Engineering AIP ADVANCES Journal of the Brazilian Society of Mechanical Sciences and Engineering International Journal of Heat and Mass Transfer PHYSICS OF FLUIDS **RESULTS IN PHYSICS**

AIP ADVANCES
Journal of the Brazilian Society of Mechanical Sciences and Engineering
Canadian Journal of Physics
MATHEMATICAL METHODS IN THE APPLIED SCIENCES
Computers & Mathematics with Applications
MATHEMATICAL METHODS IN THE APPLIED SCIENCES
European Journal of Mechanics - B/Fluids AIP Advances
Chinese Journal of Aeronautics
Journal of the Brazilian Society of Mechanical Sciences and Engineering
IEEE ACCESS
EUROPEAN PHYSICAL JOURNAL PLUS
THERMAL SCIENCE
COMMUNICATIONS IN THEORETICAL PHYSICS
RESULTS IN PHYSICS
THERMAL SCIENCE
JOURNAL OF NANOFLUIDS
Journal of Nano fluids
Journal of the Brazilian Society of Mechanical Sciences and Engineering
AIP ADVANCES
Annals of Nuclear Energy
MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE
MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE
IEEE Access
International Journal of Advanced Computer Science and Applications
Journal of Internet Technologies
Journal of Electrical Engineering & Technology

Education and Information Technologies

Journal of Electrical Engineering & Technology

Journal of Electrical Engineering & Technology,

Computer methods and programs in biomedicine

International Journal of Imaging Systems and Technology

COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE

COMPUTER METHODS AND PROGRAMS IN BIOMEDICINE

International Journal of Training Research

IEEE ACCESS

Frontiers in Neurorobotics

Frontiers in Neurorobotics

Neuroergonomics: The Brain at Work and in Everyday Life

Journal of Nanofluids

International Journal of Scientific & Engineering Research (ISSN 2229-5518)

Journal of Optical Communications

 •	

<u> </u>		
<u> </u>		
]		
		
	·	
<u> </u>		
		ī

	<u></u>	
I		
		 · · · · · · · · · · · · · · · · · · ·

AND PROCESSING SYSTEMS			

AND PRO	DCESSIN	G SYSTE	MS
AND PRO	DCESSIN	G SYSTE	MS

AND PRO	CESSIN	G SYSTE	MS		
AND PRO	AND PROCESSING SYSTEMS				