

المدخلات العلمية الدولية

الرابط الإلكتروني للمداخلة العلمية الدولية	رقم و تاريخ شهادة المشاركة				تاريخ المداخلة			البلد	عنوان المداخلة	الرقم
	السنة	الشهر	اليوم	الرقم	السنة	الشهر	اليوم			
Website : https://as-proceeding.com/index.php/icpar/home				Submission 191	2025	09	15 - 16	Konya : Turkey 2nd International Conference on Pioneer and Academic Research ICPAR 2025	Finite Element Buckling Analysis of Functionally Graded Plates Using Strain-Based Methods and Higher-Order Shear Deformation Theory	07

Le lien direct que tu peux *cliquer* pour aller sur la page de la conférence **8th ICPAR 2025**

👉👉 <https://as-proceeding.com/index.php/icpar/home>

We are pleasure to inform you about publication of conference book.

Proceeding Book of ICPAR 2025 was published:

https://drive.google.com/file/d/1nei9_GXXrdRBLN5Bn5MCpFDbiRTI0SYy/view?usp=sharing

Abstract Book of ICPAR 2025 was published:

https://drive.google.com/file/d/130yKqfjcwpx3m86QThqFX0SzKofT_lX8/view?usp=sharing

Document of Academic Incitve is at below:

<https://drive.google.com/file/d/16cYZxPTJFnO6vJfajY1MTcVynk2j9wgS/view?usp=sharing>

Document of International Conference is at below:

<https://drive.google.com/file/d/1HFCt6v8OGs9z8XGnhiHVNLFpFKBleqmB/view?usp=sharing>

Conference Program of ICPAR 2025 was published:

https://drive.google.com/file/d/1OBsfI_ApJMUQSd9azmkQxgEGk5xwXk8J/view?usp=sharing

All papers for submitted to IJANSER will be published in a week. You can follow your article this link.

<https://as-proceeding.com/index.php/ijanser/issue/view/60>

Best Regards

CERTIFICATE



PARTICIPATION

Assas Taqiyeddine

has participated 2nd International Conference on Pioneer and Academic Research ICPAR 2025 September 15 – 16 in 2025 in Konya, Turkey.

PAPER TITLE

Finite Element Buckling Analysis of Functionally Graded Plates Using
Strain-Based Methods and Higher-Order Shear Deformation Theory

PRESENTATION TYPE

Oral



ICPAR 2025



2nd International Conference on Pioneer and Academic Research ICPAR 2025

September 15-16, 2025: Konya, Turkey

Abstract Book

ABSTRACT BOOK OF 2ND INTERNATIONAL CONFERENCE ON PIONEER AND ACADEMIC RESEARCH ICPAR 2025

ABSTRACT BOOK OF 2ND ICPAR 2025:

15-16 September 2025

Konya, Turkey

Publication date: 25.09.2025

Publisher: All Sciences Academy

Abstract Book of 2nd International Conference on Pioneer and Academic Research ICPAR 2025

<https://as-proceeding.com/index.php/icpar/home>

2nd International Conference on Pioneer and Academic Research ICPAR 2025: edited by All Sciences Academy.

ISBN: 978-625-5794-28-4

As this is a serial book published, it has ISBN. All abstracts were peer reviewed.

ISBN: 978-625-5794-28-4

Printed in the Turkey with ISBN 978-625-5794-28-4

International Conference Website

<https://as-proceeding.com/index.php/icpar/home>

INTRODUCTION

We had the great honor of 2nd International Conference on Pioneer and Academic Research ICPAR 2025. It was truly a great pleasure for us to greet a lot of participants from many different countries attending ICPAR 2025! We firmly believe that the conference will become an important international event in the field of cross-industry discussion about innovations in Academic Studies.

Three cooperating organizations supported the two-day conference. There were 189 papers accepted for presentation at ICPAR 2025, contributed from different countries. We had plenary speeches and several well-known scientists and experts, to give invited talks at different sessions.

The purpose of ICPAR 2025 was to provide a forum for the participants to report and review innovative ideas, with up-to-date progress and developments, and discuss novel approaches to the application in the field of their own research areas and discuss challenges of doing science.

We sincerely hope that the exchange of ideas on doing research, science and improving education will help the participants, and international cooperation sharing the common interest will be enhanced.

On behalf the Organization Committee of ICPAR 2025, we would like to heartily thank our cooperating organizations for all they have done for the conference. We would also like to thank the authors for their contribution to the proceedings; the participants and friends of ICPAR 2025, for their interest and efforts in helping us to make the conference possible; and the Editorial boards for their effective work and valuable advice, especially the ICPAR 2025 secretariat and the ICPAR 2025 staff, for their tireless efforts and outstanding services in preparing the conference and publishing the Proceedings.

Publisher: All Sciences Academy

TABLE OF CONTENTS

Introduction	I
Table of Contents	II
Conference Chairs	X
Scientific Committees	XI
Document of Academic Incentive	XII
Document of International Conference	XIII

Table List of Content

Content of Abstract Papers

Page No	Title	Authors	Country	Submission ID
1	Finite Element Buckling Analysis of Functionally Graded Plates Using Strain-Based Methods and Higher-Order Shear Deformation Theory	Assas Taqiyeddine, Chenafi Madjda, Bourezane Messaoud, Seyfeddine Benabid	Algeria, Algeria, Algeria, Algeria	Submission 191
2	Modification of the Physical and Thermal Properties of Plaster	Megrous Tassadit, Djadouf Samia, Fouchal Fazia	Algeria, Algeria, France	Submission 194
3	Advancing VOC Abatement: Copper-Doped Nickel Phosphate Catalysts for Complete Ethanol Oxidation	Souad Mokhliss, Mahfoud Agunaou	Morocco, Morocco	Submission 195
4	Failure of Unidirectional Composites Kevlar/Epoxy	Adel Deliou, Sofiane Boulkroune, Khmissi Belkaid, Meriem Dehbi, Abdelkader Fidjah	Algeria, Algeria, Algeria, Algeria, Algeria	Submission 201
5	An innovative eco-friendly method for eliminating anionic dyes: an investigation using response surface methodology (RSM) and prickly pear seeds	Amel BELAYACHI-HADDAD, Noureddine BENDERDOUCHE, Benaouda BESTANI, Cherif HADDAD	Algeria, Algeria, Algeria, Algeria	Submission 202
6	Synthesis and Biological Evaluation of Oxadiazole Derivatives via Hydrazone Cyclization of Natural Carboxylic Acids	Talha Mashhood, Akbar Ali, Shehar Bano, Muhammad Ibrahim	Pakistan, Pakistan, Pakistan, Pakistan	Submission 204
7	Synthesis, Characterization, and Biological Screening of Coumarin-3-Carboxylic Acid Derived Amides	Shehar Bano, Muhammad Ibrahim, Talha Mashhood, Akbar Ali	Pakistan, Pakistan, Pakistan, Pakistan	Submission 205
8	Analysis of the Timoshenko System with Past History and Fractional Dissipative Terms	Abidi Khedidja	Algeria	Submission 206
9	Eco-Friendly Corrosion Protection of XC70 Steel in Acidic Medium at Different Temperatures Using Ricinodendron heudelotii Almond Extract	Katia Nasri, Nadia Ait Ahmed, Nabila Aliouane, Amor Azizi	Algeria, Algeria, Algeria, Algeria	Submission 207
10	Phytochemical Characterization and In Vitro Antioxidant and Antibacterial Activities of <i>Moringa oleifera</i> Leaves and Seed Kernels	Bettache Nabil, Mohamed El Amine Kouadri	Algeria, Algeria	Submission 209
11	Harnessing an Indigenous Trichoderma harzianum Isolate for Sustainable Management of Apple Diseases in the Orchards of Khenchela, Algeria	Bettache Nabil, Merabti Ryma, Mohamed El Amine Kouadri	Algeria, Algeria, Algeria	Submission 210
12	The role of tax audit in enhancing tax risk management in economic institutions	Abderrahim Amar	Algeria	Submission 214
13	Numerical Investigation of CIGS-Based Quantum Well Solar Cells: Impact of Structural and Compositional Parameters	Faiza Faiza Benlakhdar, Idris Bouchama, Wahiba Djerir, Abdelkader Safou, Mohand Tazerout, Bouamer Amirouch, Kamel Sedda, Mohamed Souilah	Algeria, Algeria, Algeria, Algeria, Algeria, Algeria, Algeria	Submission 217
14	Evaluating GFRP Waste as a Partial Cement Replacement in Pastes and Mortars	Djedded Manel, Chaid Rabah, Amieur Mohamed	Algeria, Algeria, Algeria	Submission 218
15	First principles study of design structural analysis and charge transfer phenomenon in ZrV2O7/Graphene and ZrTi2O6/Graphene heterojunctions	Laghari Aqsa, Mansha Asim, Ali Awais	Pakistan, Pakistan, Pakistan	Submission 219
16	First-Principles and Monte Carlo Study of the Structural, Electronic, Magnetic, Thermoelectric, Optical, and Elastic Properties of Ni ₄₄ Mn ₄₄ Sn ₂ Cu ₃ Heusler Alloy	R. Masrour	Morocco	Submission 220
17	First-Principles Study of the Structural, Electronic, and Magnetic Properties of Spinel CuMn ₂ O ₄ for Spintronic and Magnetic Refrigeration Applications	R. Masrour	Morocco	Submission 221
18	Magnetic Properties and Magnetocaloric Effect of Ru ₂ (1-x)Co ₂ xFeSi: A Monte Carlo Study	R. Masrour	Morocco	Submission 222
19	The Impact of RF Filters on Next-Generation Communication Systems (5G/6G)	Miloudi Fadila Amel, Bendelhoun Mohammed Sofiane, Menezla Fayssal, Bendjillali Ridha Ilyas	Algeria, Algeria, Algeria, Algeria	Submission 223
20	Tipografi ve Renk İlişkisi: Sürdürülebilir Ambalaj Tasarımlarında Görsel Kimlik ve Algusal Etkiler	Yeliz BİLİR	Turkey	Submission 225

21	Akrep Avlamma Stratejisi Algoritması ile Güneş PV Modelerinin Parametre Tahmini	Yasin BEKTAŞ	Turkey	Submission 230
22	Design of an Optimal Nonlinear Controller for DFIG Wind Turbines via Harris Hawks Optimization	Kada BOUREGUIG, Fayssal OUAGUENI, Salah SOUED	Algeria, Algeria, Libya	Submission 231
23	Waste to Resource: A Greener Cement Approach	Maria Hoxhaj, Ilirjana Boci, Sidorela Vishkulli, Sonila Vito	Albania, Albania, Albania, Albania	Submission 233
24	Tıbbi BT Görüntülerinde Derin Öğrenme Tabanlı Sınıflandırma Modelerinin Etkinlik Değerlendirmesi: EfficientNet-v2_L'in Üstün Performansı	Abdulhak ALASULU, Yahya DOĞAN, Cüneyt ÖZDEMİR	Turkey, Turkey, Turkey	Submission 236
25	NUMERICAL SOLUTION FOR PARABOLIC EQUATION	Armida Brakaj, Zhifka Muka ,Fizeleni Lekli	Aibania, Albania, Albania	Submission 238
26	Finite-Time Quenching and Global Existence in a Singular Reaction-Diffusion System	Salim Mesbahi, Samiha Djemai	Algeria, Algeria	Submission 244
27	Existence of Solutions for a Singular Degenerate Reaction-Diffusion Problem with Natural Gradient Growth	Samiha Djemai, Salim Mesbahi	Algeria, Algeria	Submission 245
28	DFT Investigation of Hydrogen Storage in Li-Decorated Zr ₂ CO ₂ Mxene	Radouane ASRI, Khuiili Mohamed, Nejma Fazouan	Morocco, Morocco, Morocco	Submission 246
29	Global nonexistence of solutions for a logarithmic heat equation with a variable-exponent source term	Mohammed Yassine Trigui	Algeria	Submission 247
30	Rethinking Organizational Commitment: Modern Approaches and Insights	Sebnem Guven	Turkey	Submission 250
31	PLC-Based Automated Cleaning System for Gas Turbine Air Intake Filters	Hamza BENYEZZA, Chakib ROUBEHI FISSA	Algeria, Algeria	Submission 253
32	Climate-Responsive Design of Residential Building Envelopes in Algeria: Toward Thermal Comfort Optimization	Khadija El-Bahdja DJEBBAR	Algeria	Submission 255
33	COVID-19 Pandemisinde Salgın Tahmini İçin Geleneksel Makine Öğrenmesi Yöntemlerin Karşılaştırılması: Üç Ülke Perspektifi	Hazal Su BIÇAKCI YEŞİLKAYA	Turkey	Submission 256
34	Exploring the magnetic properties of layered CsMn ₄ As ₃ for next-generation electronics	El Mostafa Jalal, Karima El Kihel, Hamza Kerrai	Morocco, Morocco, Morocco	Submission 258
35	Genomic Characterization and Antimicrobial Resistance Profiling of Dairy-Derived Lactococcus garvieae Strain MH3	Harun ÖNLÜ, Özlem OSMANAGAOGLU	Turkey, Turkey	Submission 259
36	Tuning the Electronic Properties of Zigzag and Armchair Planar Silicene Nanoribbons via Halogen Edge Termination: Insights from First-Principles Calculations	Issam Djabri	Algeria	Submission 263
37	APPLICATION OF THE HETEROGENEOUS PHOTOCATALYSTS TO THE DEGRADATION OF A CATIONIC DYE IN AQUEOUS MEDIUM	Ibtissem BOUSNOUBRA, Sihem ALIOUCHE, Halima ALIOUCHE	Algeria, Algeria, Algeria	Submission 264
38	Inhibitory Effects of Apilarnil (Drone Larvae) on Lactoperoxidase Activity	İşıl Nihan Korkmaz	Turkey	Submission 266
39	Long-Term Trend Analysis of Concentrated Solar Power Potential in Konya Karapınar (1990–2024)	Yavuz KIRIM	Turkey	Submission 268
40	Exact Solutions of the Fractional Schamel Equation Through a Modified Kudryashov Method	Fatih Maraşlı, Muammer Ayata	Turkey, Turkey	Submission 274
41	Entrepreneurial Education: Fuel for Women's Entrepreneurship in Algeria	SABEK Abderrahmane	Algeria	Submission 280
42	Study of the mechanical properties and characterization by FTIR of Propylene/Cellulose Acetate blends	KHELLAF SOUHILA, TAHANI ACHOUAK CHINAR, BOUCHAREB BADRA	Algeria, Algeria, Algeria	Submission 281
43	Modeling of flow dynamics and separation mechanisms in spiral separators	Sukhwinder Singh Sekhon, Shankar Sehgal	India, India	Submission 283
44	A Simple Deep Learning Application for Leaf Deficiency Classification	Erdem İlten	Turkey	Submission 295
45	Laplace transforms for generalized Caputo fractional differential equations with finite delay	Abdelatif Boutiara	Algeria	Submission 297
46	Automatic Detection and Classification of Mango Diseases Using Deep Learning Methods	Halil Talha Gündüz, Selim Sürücü, Esra Güney	Turkey, Turkey, Turkey	Submission 299
47	The Role of Millimeter-Wave Frequencies in 6G and Its Technical Implications	BENDEHINA Abdessamad, MENEZLA Fayssal, BOUKENADIL Bhadjida	Algeria, Algeria, Algeria	Submission 301
48	Impact of Irrigation Water Quality, Soil Nutrients, and Drought Stress on Growth and Secondary Metabolite Production in <i>Salvia officinalis</i>	Eljo Daci, Ilirjan Malollari, Glejdis Hajdini	Albania, Albania, Albania	Submission 303
49	Ecofriendly Synthesis of Silver Nanoparticles Incorporated with <i>Moringa Oleifera</i> Leaf Extract and its Biomedical Applications	M. Muzammal Shahid, Ghulam Hasnain Tariq, Sana Ullah	Pakistan, Pakistan, Pakistan	Submission 306
50	Dynamic Vehicle Routing in Roadway Operation: Machine Learning Approach	Nesrin Kolukırık, Bahadir Kopçasız	Turkey, Turkey	Submission 310
51	Allometric growth patterns of <i>Luciobarbus callensis</i> (Cyprinidae) in the Oued M'Zi (Algeria)	BABACI Soufyane, CHAIBI rachid, MIMECHE fateh	Algeria, Algeria, Algeria	Submission 318
52	The influence of calcination temperature on the	Safia HARRAT , Mounir SAHLI	Algeria, Algeria	Submission 319

ALL SCIENCES ACADEMY



Proceeding Book of 2nd International Conference on Pioneer and Academic Research ICPAR 2025

September 15-16, 2025: Konya, Turkey



PROCEEDING BOOK OF
2ND INTERNATIONAL
CONFERENCE ON
PIONEER AND
ACADEMIC RESEARCH
ICPAR 2025

PROCEEDING BOOK OF 2ND ICPAR 2025:

15-16 September 2025

Konya, Turkey

Publication date: 25.09.2025

Publisher: All Sciences Academy

Proceeding Book of 2nd International Conference on Pioneer and Academic Research ICPAR 2025

<https://as-proceeding.com/index.php/icpar/home>

2nd International Conference on Pioneer and Academic Research ICPAR 2025: edited by All Sciences Academy.

ISBN: 978-625-5794-29-1

As this is a serial book published, it has ISBN. All full papers were peer reviewed.

ISBN: 978-625-5794-29-1

Printed in the Turkey with ISBN 978-625-5794-29-1

International Conference Website

<https://as-proceeding.com/index.php/icpar/home>

INTRODUCTION

We had the great honor of of 2nd International Conference on Pioneer and Academic Research ICPAR 2025. It was truly a great pleasure for us to greet a lot of participants from many different countries attending ICPAR 2025! We firmly believe thatthe conference will become an important international event in the field of cross-industry discussion about innovations in Academic Studies.

Three cooperating organizations supported the two-day conference. There were 189 papers accepted for presentation at ICPAR 2025, contributed from different countries. We had plenary speeches and several well-known scientists and experts, to give invited talks at differentsessions.

The purpose of ICPAR 2025 was to provide a forum for the participants to report and review innovative ideas, with up-to-date progress and developments, and discuss novel approaches to the application in the field of their own research areas and discuss challenges of doing science.

We sincerely hope that the exchange of ideas on doing research, science and improving education will help the participants, and international cooperation sharing the common interest will be enhanced.

On behalf the Organization Committee of ICPAR 2025, we would like to heartily thank our cooperating organizations for all they have done for the conference. We would also like to thank the authors for their contribution to the proceedings; the participants and friends of ICPAR 2025, for their interest and efforts in helping us to make the conference possible; and the Editorial boards for their effective work and valuable advice, especially the ICPAR 2025 secretariat and the ICPAR 2025 staff, for their tireless efforts and outstanding services in preparing the conference and publishing the Proceedings.

Publisher: All Sciences Academy

TABLE OF CONTENTS

Introduction	I
Table of Contents	II
Conference Chairs	X
Scientific Committees	XI
Document of Academic Incentive	XII
Document of International Conference	XIII

Table List of Content

Content of Full Papers				
Page No	Title	Authors	Country	Submission ID
1-13	A Comparative Analysis of Function Approximation Techniques in On-Policy Reinforcement Learning	Cem Özkurt, Anıl Tunç, Osman Emre Turhan	Turkey, Turkey, Turkey	Mail Submission 1
14-21	Kurumsal Öngörü ve Dinamik Yetenekler Arasındaki İlişkinin İncelenmesi: Aydin İlinde Bir Uygulama	Ümit KACIR	Turkey	Mail Submission 2
22-29	Comparison of the activities of chroman derivatives molecules against dengue virus	Koray SAYIN, Sultan Erkan, Burak TÜZÜN	Turkey, Turkey, Turkey	Mail Submission 3
30-37	Comparison of the activities of 7-((3-fluorobenzyl)oxy)chroman-2-one and 7-((4-fluorobenzyl)oxy)chroman-2-one molecules against Nipah virus	Sultan Erkan, Koray SAYIN, Burak TÜZÜN	Turkey, Turkey, Turkey	Mail Submission 4
38-45	Comparison of the activities of phenylpropoxy and fluorobenzyl derivatives molecules against thyroid hormone receptor	Koray SAYIN, Sultan Erkan, Burak TÜZÜN	Turkey, Turkey, Turkey	Mail Submission 5
46-50	Assessing Saudi Arabian physiotherapists' utilization of recent Lumbar Spine-Hip Biomechanics research in evaluation and treatment procedures as Evidence-Based Practice	Raee.S. Alqhtani	Saudi Arabia	Submission 193
51-59	Feasibility Of Using Rubber Tires Particles As A Partial Replacement For Coarse Aggregates In RCC	M. BEDDAR	Algeria	Submission 208
60-67	The Didactics of Explicit Metaphor: A Pragmatic Approach for Secondary School Students	Maamar BENGHOUINI, Abdelkarim BENSADEK	Algeria, Algeria	Submission 215
68-71	RESEARCH OF BEE DISEASES IN BEEKEEPING ENTERPRISES IN UŞAK REGION	Nuray Şahinler, Kamil Özdemir	Turkey, Turkey	Submission 226
72-74	Secretion and Structure of Royal Jelly	Nuray Şahinler	Turkey, Turkey	Submission 227
75-80	The Effect of Ambient Odor on Thoughts and Behaviors Regarding Cleanliness	Sıla Bozkurt, Hilal Ölmez, Muhammed Şükür Aydin	Turkey, Turkey, Turkey	Submission 232
81-93	Waste to Resource: A Greener Cement Approach	Maria Hoxhaj, Ilirjana Boci, Sidorela Vishkulli, Sonila Vito	Albania, Albania, Albania, Albania	Submission 233
94-96	Çığ Mantının Bazı Besin Özellikleri Üzerine Bir Araştırma	Süleyman GÖKMEN	Turkey	Submission 234
97-105	Tıbbi Atık Yönetimi Alanında Türkiye Adresli Uluslararası Akademik Yayınların Bibliyometrik Analizi (2000–2024)	Aynur Toraman, Muhammet Yunus PAMUKOĞLU	Turkey, Turkey	Submission 239
106-112	Tıbbi Atık Yönetimi Alanında Uluslararası Akademik Çalışmaların Bibliyometrik Analizi (2000–2024)	Aynur Toraman, Muhammet Yunus PAMUKOĞLU	Turkey, Turkey	Submission 240
113-118	Predicting University Student Placements with Machine Learning Algorithms	Sedat Metlek, Halit Çetiner	Turkey, Turkey	Submission 241
119-126	Antep Fıstığında Pestisit Kalıntıları ve Sağlık Riski Değerlendirmesi	Senar Aydin, Mehmet Emin Aydin	Turkey	Submission 249
127-135	Görüntü İşleme Destekli Yapay Zeka ile Okul Öncesi Dönemde Yabancı Dil Öğretimi: Bir Uygulama Örneği	Yunus Emre Özenoğlu, Fatih Aydoğdu	Turkey, Turkey	Submission 251
136-141	Microwave Cooking Technique Applications in Aquatic Products	Pınar Oğuzhan Yıldız	Turkey	Submission 254
142-146	Spectral Entropy Analysis of a Variable Fractional-order Chaotic System	Haris Calgan, Metin Demirtas	Turkey, Turkey	Submission 257
147-154	Intergenerational Transmission and Transformation in Education in Türkiye: An Analysis of Educational Attainment, 2008–2024	Tunahan Turhan, Cengiz Gazeloglu	Turkey, Turkey	Submission 260
155-160	The Evolution of Youth Literacy in Turkey (2008–2024): An Analysis of the Closing Gender Gap	Tunahan Turhan, Cengiz Gazeloglu	Turkey, Turkey	Submission 261
161-168	Learning to Collaborate: A DDPG-Based Control Strategy for Multi-Agent Systems	Ufuk Demircioğlu, Halit Bakır	Turkey, Turkey	Submission 267
169-183	Physics-Informed Ensemble Learning for 2 ⁺ Excitations in Even-Even Nuclei and an Interactive Prediction Platform	Serkan Akköyün, Cafer Mert Yeşilkanat	Turkey, Turkey	Submission 269

591-600	New Software Concepts for Controlling Industrial Robots	Bekir Cirak	Turkey	Submission 237
Content of Abstract Papers				
Page No	Title	Authors	Country	Submission ID
1	Finite Element Buckling Analysis of Functionally Graded Plates Using Strain-Based Methods and Higher-Order Shear Deformation Theory	Assas Taqiyeddine, Chenafi Madjda, Bourezzane Messaoud, Seyfeddine Benabd	Algeria, Algeria, Algeria, Algeria	Submission 191
2	Modification of the Physical and Thermal Properties of Plaster	Megrous Tassadit, Djadouf Samia, Fouchal Fazia	Algeria, Algeria, France	Submission 194
3	Advancing VOC Abatement: Copper-Doped Nickel Phosphate Catalysts for Complete Ethanol Oxidation	Souad Mokhliss, Mahfoud Agunaou	Morocco, Morocco	Submission 195
4	Failure of Unidirectional Composites Kevlar/Epoxy	Adel Deliou, Sofiane Boulkroune, Khmissi Belkaid, Meriem Dehbi, Abdelkader Fidjah	Algeria, Algeria, Algeria, Algeria, Algeria	Submission 201
5	An innovative eco-friendly method for eliminating anionic dyes: an investigation using response surface methodology (RSM) and prickly pear seeds	Amel BELAYACHI-HADDAD, Noureddine BENDERDOUCHE, Benaouda BESTANI, Cherif HADDAD	Algeria, Algeria, Algeria, Algeria	Submission 202
6	Synthesis and Biological Evaluation of Oxadiazole Derivatives via Hydrazone Cyclization of Natural Carboxylic Acids	Talha Mashhood, Akbar Ali, Shehar Bano, Muhammad Ibrahim	Pakistan, Pakistan, Pakistan, Pakistan	Submission 204
7	Synthesis, Characterization, and Biological Screening of Coumarin-3-Carboxylic Acid Derived Amides	Shehar Bano, Muhammad Ibrahim, Talha Mashhood, Akbar Ali	Pakistan, Pakistan, Pakistan, Pakistan	Submission 205
8	Analysis of the Timoshenko System with Past History and Fractional Dissipative Terms	Abidi Khedidja	Algeria	Submission 206
9	Eco-Friendly Corrosion Protection of XC70 Steel in Acidic Medium at Different Temperatures Using Ricinodendron heudelotii Almond Extract	Katia Nasri, Nadia Ait Ahmed, Nabila Aliouane, Amor Azizi	Algeria, Algeria, Algeria, Algeria	Submission 207
10	Phytochemical Characterization and In Vitro Antioxidant and Antibacterial Activities of <i>Moringa oleifera</i> Leaves and Seed Kernels	Bettache Nabila, Mohamed El Amine Kouadri	Algeria, Algeria	Submission 209
11	Harnessing an Indigenous <i>Trichoderma harzianum</i> Isolate for Sustainable Management of Apple Diseases in the Orchards of Khenchela, Algeria	Bettache Nabila, Merabti Ryma, Mohamed El Amine Kouadri	Algeria, Algeria, Algeria	Submission 210
12	The role of tax audit in enhancing tax risk management in economic institutions	Abderrahim Amar	Algeria	Submission 214
13	Numerical Investigation of CIGS-Based Quantum Well Solar Cells: Impact of Structural and Compositional Parameters	Faiza Faiza Benlakhdar, Idris Bouchama, Wahiba Djerir, Abdelkader Safou, Mohand Tazerout, Bouamer Amirouche, Kamel Sedda, Mohamed Souilah	Algeria, Algeria, Algeria, Algeria, Algeria, Algeria, Algeria	Submission 217
14	Evaluating GFRP Waste as a Partial Cement Replacement in Pastes and Mortars	Djeddon Manel, Chaid Rabah, Amieur Mohamed	Algeria, Algeria, Algeria	Submission 218
15	First principles study of design structural analysis and charge transfer phenomenon in ZrV2O7/Graphene and Zr-Ti2O6/Graphene heterojunctions	Laghari Aqsa, Mansha Asim, Ali Awais	Pakistan, Pakistan, Pakistan	Submission 219
16	First-Principles and Monte Carlo Study of the Structural, Electronic, Magnetic, Thermoelectric, Optical, and Elastic Properties of Ni ₄₄ Mn ₄₄ Sn ₉ Cu ₃ Heusler Alloy	R. Masrour	Morocco	Submission 220
17	First-Principles Study of the Structural, Electronic, and Magnetic Properties of Spinel CuMn ₂ O ₄ for Spintronic and Magnetic Refrigeration Applications	R. Masrour	Morocco	Submission 221
18	Magnetic Properties and Magnetocaloric Effect of Ru ₂ (1-x)Co _{2x} FeSi: A Monte Carlo Study	R. Masrour	Morocco	Submission 222
19	The Impact of RF Filters on Next-Generation Communication Systems (5G/6G)	Miloudi Fadila Amel, Bendelhoum Mohammed Sofiane, Menezla Fayssal, Bendjillali Ridha Ilyas	Algeria, Algeria, Algeria, Algeria	Submission 223
20	Tipografi ve Renk İlişkisi: Sürdürülebilir Ambalaj Tasarımlarında Görüsel Kimlik ve Algusal Etkiler	Yeliz BİLİR	Turkey	Submission 225
21	Akrep Avlanma Stratejisi Algoritması ile Güneş PV Modelerin Parametre Tahmini	Yasin BEKTAS	Turkey	Submission 230
22	Design of an Optimal Nonlinear Controller for DFIG Wind Turbines via Harris Hawks Optimization	Kada BOUREGUIG, Fayssal OUAGUENI, Salah SOUED	Algeria, Algeria, Libya	Submission 231
23	Waste to Resource: A Greener Cement Approach	Maria Hoxhaj, Ilirjana Boci, Sidorela Vishkulli, Sonila Vito	Albania, Albania, Albania, Albania	Submission 233
24	Tıbbi BT Görüntülerinde Derin Öğrenme Tabanlı Sınıflandırma Modellerinin Etkinlik	Abdulhak ALASULU, Yahya DOĞAN, Cüneyt ÖZDEMİR	Turkey, Turkey, Turkey	Submission 236