

CERTIFICATE



PARTICIPATION

Assas Taqiyeddine

has participated 7th International Conference on Innovative Academic Studies ICIAS 2025
on September 02 – 03 in 2025 at Konya/Turkey.

PAPER TITLE

A new strain-based four-node finite element with in-plane drilling rotation for static and free vibration analysis of functionally graded plates

PRESENTATION TYPE

Oral



ICIAS



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			
<u>Website :</u> https://www.icias.net/				Submission 16	2025	09	02-03	Konya : Turkey 7th International Conference on Innovative Academic Studies ICIAS 2025	A new strain-based four-node finite element with in-plane drilling rotation for static and free vibration analysis of functionally graded plates	08

Le lien direct que tu peux *cliquer* pour aller sur la page de la conférence **7th ICIAS 2025**

👉👉 <https://www.icias.net/>



ICIAS 2025 PROGRAM					
Session 1.1			02 SEPTEMBER 2025 09:00-11:00		
P.-NO	Time Interval	Title	Author Names	Country	Submission ID
Y-1	09:00-09:10	HOW IS INBREEDING USED FOR PRACTICAL PURPOSES	Asadova Basti Qoshun	Azerbaijan	Mail Submission 3
Y-2	09:10-09:20	Valorization of Eggshell Waste for Sustainable Geotechnical Stabilization of Loess Soils	Hizia BEKHOUCHE Ouassila BAHLOUL, Laid Lekouara	Algeria, Algeria, Algeria	Submission 85
Y-3	09:20-09:30	Exploration of magnetocaloric and magnetothermal properties in LaFeO ₃ perovskite	El Mostafa Jalal, Hamza Kerrai, Abdellatif Hasnaoui	Morocco, Morocco, Morocco	Submission 1
Y-4	09:30-09:40	Innovative catalytic design of Zr incorporated nickel phosphate system for sustainable hydrogen production via ethanol partial oxidation	Souad Mokhliss, El Mostafa Jalal, Hamza Kerrai	Morocco, Morocco, Morocco	Submission 3
Y-5	09:40-09:50	Deposition Parameter-Dependent Microstructural and Optical Behavior of ZnO Thin Films Synthesized by Pneumatic Spray Pyrolysis	Mohamed Othmane	Algeria	Submission 6
Y-6	09:50-10:00	Study of failure of Unidirectional Composites Kevlar/Epoxy	Adel Deliou, Sofiane Boulkroune, Khmissi Belkaid, Meriem Dehbi, Abdelkader Fidjah	Algeria, Algeria, Algeria, Algeria, Algeria	Submission 7
Y-7	10:00-10:10	Growth characterization of Luciobarbus callensis (Cyprinidae) in the Soubella Reservoir, Algeria	BABACI Soufyane, CHAIBI rachid, MIMECHE fateh	Algeria, Algeria, Algeria	Submission 9
Y-8	10:10-10:20	Computer realization for approximate solutions of delay difference equations	Snezhana Hristova	Bulgaria	Submission 11
Y-9	10:20-10:30	A Sufficient Condition for the Practical stability of Riemann-Liouville fractional nonlinear time-delay systems	Abdelatif Boutiara	Algeria	Submission 12
Y-10	10:30-10:40	First-principles study on the physical properties of double perovskites LiX ₃ H ₈ (X = Ni and Mn) for hydrogen storage	Zakaria EL FATOUAKI, Abdellah TAHIRI, Abderrahim JABAR, Mohamed IDIRI	Morocco, Morocco, Morocco, Morocco	Submission 13

Session 1.2			02 SEPTEMBER 2025 09:00-11:00		
P.-NO	Time Interval	Title	Author Names	Country	Submission ID
Y-11	09:00-09:10	A new strain-based four-node finite element with in-plane drilling rotation for static and free vibration analysis of functionally graded plates	Assas Taqiyeddine, Chenafi Madjda, Bourezane Messaoud, Seyfeddine Benabd	Algeria, Algeria, Algeria, Algeria	Submission 16
Y-12	09:10-09:20	Transient Convective Transportation of Chemically Reacting Sisko Fluid Flow over an Extending Boundary Layer	Siddra Rana, Hafeeza Bibi	Pakistan, Pakistan	Submission 17
Y-13	09:20-09:30	First-principles study of the physical properties of hydride perovskites for hydrogen storage applications	Hamza Kerrai, Soufiane Elhadfi, Jalal El Mostafa	Algeria, Algeria, Algeria	Submission 20
Y-14	09:30-09:40	Tailoring the Electronic and Optical Properties of Lead-Free Double Perovskite BaTiO ₃ via Substitutional Doping: Insights from First-Principles DFT Calculations	Faiza Benlakhdar, Mohand Tazerout	Algeria, Algeria	Submission 24
Y-15	09:40-09:50	Study of Magnetic Properties of Bilayer Graphene Superlattice by Monte Carlo Simulations	R. Masrour	Morocco	Submission 25
Y-16	09:50-10:00	Dynamic Phase Transitions and the Electronic and Magnetic Properties of Ba ₂ NiWO ₆ : A Monte Carlo and Density Functional Theory Study	R. Masrour	Morocco	Submission 26
Y-17	10:00-10:10	Exploring Spin, Thermoelectric, and Photovoltaic Behavior in Ni ₂ MnSi Heusler Thin Films	R. Masrour	Morocco	Submission 27
Y-18	10:10-10:20	The Digital Amanah: Weaving Justice (Adl) and Excellence (Ihsan) into the Fabric of Artificial Intelligence	Syeda Samia Wali, Mufti Hammad Ullah Khan	Malaysia, Pakistan	Submission 28
Y-19	10:20-10:30	Fostering an Entrepreneurial Mindset in University Students: A Catalyst for Micro, Small, and Medium Enterprise (MSME) Development	Abderahim Amar	Algeria	Submission 29
Y-20	10:30-10:40	The Importance and Role of Entrepreneurship Education in Guiding University Students Towards Venture Creation	Abderahim Amar	Algeria	Submission 30

ICIAS 2025



**7th International Conference on Innovative Academic Studies
ICIAS 2025**

September 02-03, 2025: Konya, Turkey

Abstract Book

ABSTRACT BOOK OF 7TH INTERNATIONAL CONFERENCE ON INNOVATIVE ACADEMIC STUDIES ICIAS 2025

ABSTRACT BOOK OF 7TH ICIAS 2025:

02-03 September 2025

Konya, Turkey

Publication date: 12.09.2025

Publisher: All Sciences Academy

Abstract Book of 7th International Conference on Innovative Academic Studies ICIAS 2025

<https://www.icias.net/>

7th International Conference on Innovative Academic Studies ICIAS 2025: edited by All Sciences Academy.

ISBN: 978-625-5794-26-0

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

ISBN: 978-625-5794-26-0

Printed in the Turkey with ISBN 978-625-5794-26-0

International Conference Website

<https://www.icias.net/>

INTRODUCTION

We had the great honor of 7th International Conference on Innovative Academic Studies ICIAS 2025. It was truly a great pleasure for us to greet a lot of participants from many different countries attending ICIAS 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 185 papers accepted for presentation at ICIAS 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 ICIAS 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 ICIAS 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 ICIAS 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 ICIAS 2025 secretariat and the ICIAS 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	IX
Scientific Committees	X
Document of Academic Incentive	XI
Document of International Conference	XII

Table List of Content

Content of Abstract Papers

Page No	Title	Authors	Country	Submission ID
1	Yapay Zekâyı Kullanabilme Öz-yeterliği Ölçeğinin Türkçeye Uyarlanması Üzerine Bir Çalışma	Feridun Kaya, Fatih Aydin, Meva Demir Kaya, Vildan Saki Aydin	Turkey, Turkey, Turkey, Turkey	Mail Submission 4
2	Psikolojik Manipülasyon Ölçeği Uyarlama Çalışması: Demografik Değişkenler ve Kişilik Özellikleri ile İlişkisi	Meva Demir Kaya, Feridun Kaya	Turkey, Turkey	Mail Submission 5
3	Dikimhane Süreçlerinde Cizelgeleme Problemine Bir Çözüm Üretilmesi	Alime Aslı İllez	Turkey	Mail Submission 8
4	Exploration of magnetocaloric and magnetothermal properties in LaFeO ₃ perovskite	El Mostafa Jalal, Hamza Kerrai, Abdellatif Hasnaoui	Morocco, Morocco, Morocco	Submission 1
5	Innovative catalytic design of Zr incorporated nickel phosphate system for sustainable hydrogen production via ethanol partial oxidation	Souad Mokhliss, El Mostafa Jalal, Hamza Kerrai	Morocco, Morocco, Morocco	Submission 3
6	Deposition Parameter-Dependent Microstructural and Optical Behavior of ZnO Thin Films Synthesized by Pneumatic Spray Pyrolysis	Mohamed Othmane	Algeria	Submission 6
7	Study of failure of Unidirectional Composites Kevlar/Epoxy	Adel Deliou, Sofiane Boulkroune, Khmissi Belkaid, Meriem Dehbi, Abdelkader Fidjah	Algeria, Algeria, Algeria, Algeria, Algeria	Submission 7
8	Growth characterization of Luciobarbus callensis (Cyprinidae) in the Souella Reservoir, Algeria	BABACI Soufyane, CHAIBI rachid, MIMECHE fateh	Algeria, Algeria, Algeria	Submission 9
9	Computer realization for approximate solutions of delay difference equations	Snezhana Hristova	Bulgaria	Submission 11
10	A Sufficient Condition for the Practical stability of Riemann-Liouville fractional nonlinear time-delay systems	Abdelatif Boutiara	Algeria	Submission 12
11	First-principles study on the physical properties of double perovskites LiX ₃ H ₈ (X = Ni and Mn) for hydrogen storage	Zakaria EL FATOUAKI, Abdellah TAHIRI, Abderrahim JABAR, Mohamed IDIRI	Morocco, Morocco, Morocco, Morocco	Submission 13
12	A new strain-based four-node finite element with in-plane drilling rotation for static and free vibration analysis of functionally graded plates	Assas Taqiyeddine, Chenaïf Madjda, Bourezane Messaoud, Seyfeddine Benabid	Algeria, Algeria, Algeria, Algeria	Submission 16
13	Transient Convective Transportation of Chemically Reacting Sisko Fluid Flow over an Extending Boundary Layer	Siddra Rana, Hafeeza Bibi	Pakistan, Pakistan	Submission 17
14	First-principles study of the physical properties of hydride perovskites for hydrogen storage applications	Hamza Kerrai, Sofiane Elhadfi, Jalal El Mostafa	Algeria, Algeria, Algeria	Submission 20
15	Study of Magnetic Properties of Bilayer Graphene Superlattice by Monte Carlo Simulations	R. Masrour	Morocco	Submission 25
16	Dynamic Phase Transitions and the Electronic and Magnetic Properties of Ba ₂ NiWO ₆ : A Monte Carlo and Density Functional Theory Study	R. Masrour	Morocco	Submission 26
17	Exploring Spin, Thermoelectric, and Photovoltaic Behavior in Ni ₂ MnSi Heusler Thin Films	R. Masrour	Morocco	Submission 27
18	Fostering an Entrepreneurial Mindset in University Students: A Catalyst for Micro, Small, and Medium Enterprise (MSME) Development	Abderahim Amar	Algeria	Submission 29
19	The Importance and Role of Entrepreneurship Education in Guiding University Students Towards Venture Creation	Abderahim Amar	Algeria	Submission 30
20	The Relationship of Information and Communication Technology (ICT) in Establishing Transparency and Combating Corruption	Abderahim Amar	Algeria	Submission 31
21	Optimization of the performance of the deisohexanizer of the isomerization unit of the Algiers refinery	Harche Rima, Laoufi Nadia Aicha	Algeria, Algeria	Submission 33
22	Entrepreneurship in Algeria: An Analytical Study of the Concept, Reality, and Government Support Mechanisms	Abderahim Amar	Algeria	Submission 35

ALL SCIENCES ACADEMY



Proceeding Book of 7th International Conference on Innovative Academic Studies ICIAS 2025

September 02-03, 2025: Konya, Turkey



PROCEEDING BOOK OF 7TH INTERNATIONAL CONFERENCE ON INNOVATIVE ACADEMIC STUDIES ICIAS 2025

PROCEEDING BOOK OF 7TH ICIAS 2025:

02-03 September 2025

Konya, Turkey

Publication date: 12.09.2025

Publisher: All Sciences Academy

Proceeding Book of 7th International Conference on Innovative Academic Studies ICIAS 2025

<https://www.icias.net/>

7th International Conference on Innovative Academic Studies ICIAS 2025: edited by All Sciences Academy.

ISBN: 978-625-5794-27-7

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

ISBN: 978-625-5794-27-7

Printed in the Turkey with ISBN 978-625-5794-27-7

International Conference Website

<https://www.icias.net/>

INTRODUCTION

We had the great honor of of 7th International Conference on Innovative Academic Studies ICIAS 2025. It was truly a great pleasure for us to greet a lot of participants from many different countries attending ICIAS 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 185 papers accepted for presentation at ICIAS 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 ICIAS 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 ICIAS 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 ICIAS 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 ICIAS 2025 secretariat and the ICIAS 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	Development of Oil and Gas Production Forecasting using Artificial Intelligence Algorithms	Azhar Naji Muhamir Alyaha, Hiba Abdulkareem abd Oun Aljanabi, Raghad Ibrahim Kredy, Zinah Saady Mohammed, Ahmed Hussein Olewi Al Tameemi, Mays A. Al Shabaan	Turkey, Iraq, Iraq, Iraq, Iraq, Iraq	Mail Submission 1
14-25	Evaluating Function Approximation Methods in Reinforcement Learning: A Comparative Analysis of Stochastic Gradient Descent and Semi-Gradient Approaches	Cem Özkan, Anıl Tunç, Osman Emre Turhan	Turkey, Turkey, Turkey	Mail Submission 2
26-32	TÜRKİYE'DE BİREYLERİN TABLET BİLGİSAYAR KULLANIMINI ETKİLEYEN FAKTÖRLERİN ARAŞTIRILMASI	Ömer ALKAN, Şeyda ÜNVER, Gökhan TUTAR	Turkey, Turkey, Turkey	Mail Submission 6
33-38	Türk Bireylerde Evde İş Amaçlı İnternet Kullanımını Etkileyen Faktörler	Şeyda ÜNVER, Ömer ALKAN	Turkey, Turkey	Mail Submission 7
39-44	Smart Industrial Energy Management via Digital Twin: Integrating Electrical Data and KPIs	Omer Ahmed Mohammed Reda, Mehmet Savsar	Turkey, Turkey	Mail Submission 9
45-53	Urban Vegetation Adaptation Policies and Strategies to Drought and Climate Change in Arid and Semi-Arid Cities: The Case of Türkiye	Nurgül ARISOY, Aylin SALICI	Turkey, Turkey	Mail Submission 10
54-62	Derin Öğrenme ile Marmara Bölgesi'nde Deprem Büyüklüğü Kestirimini: Hibrit CNN-LSTM Yaklaşımı	Evren Kinli, Aytuğ Onan	Turkey, Turkey	Mail Submission 11
63-71	Biyojistik Dokularda İsi Transferi ve Termal Tedaviler	Mehmet Efe Küçükkaşap, Mutlu Tekir	Turkey, Turkey	Submission 2
72-77	From Zero-Shot to Role-Aware Reasoning: Exploring Prompt Strategies for AI-Assisted Industrial Symbiosis Identification	Olcay Genc	Turkey	Submission 4
78-85	Innovative Practices in Energy and Water Management: Examples from Turkey and Around the World	Arzu Teksoy	Turkey	Submission 8
86-95	NUTRITION IN BARIATRIC SURGERY	Filiz YANGILAR	Turkey	Submission 19
96-100	Modeling and Linear Motion Control of a Snake-Like Robot	Furkan MEZGİL, Mustafa Can BINGOL	Turkey, Turkey	Submission 21
101-108	Torque and Torque Ripple Prediction of an 8/6 Switched Reluctance Motor Using LSTM Neural Networks	Bekir Gecer, N. Fusun Oyman Serteller, Alper Nabi Akpolat	Turkey, Turkey, Turkey	Submission 22
109-120	Türkiye'deki Paralimpik Oyunlar Temali Tezlerin Sistemlik Derlemesi	Nurcan Sarıkaya, Ekrem Levent İlhan	Turkey, Turkey	Submission 34
121-123	Lokal İleri Rektum Kanserinde Yapay Zekâ Destekli Metastaz Tahmini	Mehmet Sarper Keser, Emine SEZER	Turkey, Turkey	Submission 39
124-131	Parameterization of Intuitionistic Fuzzy Soft Sets: A Factorial Approach to Complex Decision Problems	Orhan Dalkılıç	Turkey	Submission 40
132-137	Çözünmüş Gazlı Petrolün Viskozitesini Basıncın Fonksiyonu olarak Hesaplayacak Model Denklemlerinin Geliştirilmesi	İnci TÜRK TOĞRUL	Turkey	Submission 41
138-143	Kritik Noktaya Yakin Petrolün viskozitesini basıncın fonksiyonu olarak hesaplayabilecek model denklemlerinin geliştirilmesi	İnci TÜRK TOĞRUL	Turkey	Submission 42
144-148	Morphometric Traits as Predictors of Growth in Akkaraman and Bafra Lambs	Ömer Faruk Güngör	Turkey	Submission 51
149-152	Communities in Networks Constructed from fNIRS Signals	Xhilda Dhamo, Eglantina Kalluci	Albania, Albania	Submission 53
153-158	Kaskad H-Köprü Çok Seviyeli Dönüştürücü Tabanlı STATCOM	Yasin BEKTAŞ	Turkey	Submission 57
159-167	Comparative Study of Deep Learning Methods for Breast Cancer Diagnosis from Histopathological Images at Different Magnification Levels	Hüseyin FIRAT, Hüseyin ÜZEN	Turkey, Turkey	Submission 59
168-178	Otomotiv Sanayinde Yeniden İşleme Oranlarının Azaltılmasına Yönelik Yalın Altı Sigma Tabanlı	Zehra Sultan ÇINAR, Aytaç YILDIZ	Turkey, Turkey	Submission 61

12	A new strain-based four-node finite element with in-plane drilling rotation for static and free vibration analysis of functionally graded plates	Assas Taqiyeddine, Chenafi Madjda, Bourezane Messaoud, Seyfeddine Benabd	Algeria, Algeria, Algeria, Algeria	Submission 16
13	Transient Convective Transportation of Chemically Reacting Sisko Fluid Flow over an Extending Boundary Layer	Siddra Rana, Hafeeza Bibi	Pakistan, Pakistan	Submission 17
14	First-principles study of the physical properties of hydride perovskites for hydrogen storage applications	Hamza Kerrai, Soufiane Elhadfi, Jalal El Mostafa	Algeria, Algeria, Algeria	Submission 20
15	Study of Magnetic Properties of Bilayer Graphene Superlattice by Monte Carlo Simulations	R. Masrour	Morocco	Submission 25
16	Dynamic Phase Transitions and the Electronic and Magnetic Properties of Ba ₂ NiWO ₆ : A Monte Carlo and Density Functional Theory Study	R. Masrour	Morocco	Submission 26
17	Exploring Spin, Thermoelectric, and Photovoltaic Behavior in Ni ₂ MnSi Heusler Thin Films	R. Masrour	Morocco	Submission 27
18	Fostering an Entrepreneurial Mindset in University Students: A Catalyst for Micro, Small, and Medium Enterprise (MSME) Development	Abderahim Amar	Algeria	Submission 29
19	The Importance and Role of Entrepreneurship Education in Guiding University Students Towards Venture Creation	Abderahim Amar	Algeria	Submission 30
20	The Relationship of Information and Communication Technology (ICT) in Establishing Transparency and Combating Corruption	Abderahim Amar	Algeria	Submission 31
21	Optimization of the performance of the deisohexanizer of the isomerization unit of the Algiers refinery	Harche Rima, Laoufi Nadia Aicha	Algeria, Algeria	Submission 33
22	Entrepreneurship in Algeria: An Analytical Study of the Concept, Reality, and Government Support Mechanisms	Abderahim Amar	Algeria	Submission 35
23	Retention of surfactants in the porous medium during tertiary oil recovery using a micellar formulation	ZAKARIA Adjou, DJAMILA Boufades, SOUAD Hammadou née Mesdour, MUSTAPHA Miloudi	Algeria, Algeria, Algeria, Algeria	Submission 37
24	INscore: Transforming Evaluation Through Digital Intelligence	Sharifah Nurulhuda Tuan Mohd Yasin, Siti Sarah Malini Mohd Hanifa, Rasmaliza Rashid, Intan Izyan Roslan	Malaysia, Malaysia, Malaysia, Malaysia	Submission 46
25	COMPARATIVE ASSESSMENT OF CHROMATOGRAPHIC METHODS IN THE ANALYSIS OF INDUSTRIAL AIR POLLUTANTS: TECHNOLOGICAL DEVELOPMENTS AND APPLICATION STRATEGIES OF THE LAST DECADE	Rukiye AYDIN	Turkey	Submission 52
26	Influence of Equal Channel Angular Pressing (ECAP) on the Microstructure and Hardness of Mild Low Carbon Steel DC04	Latifa ACHOU	Algeria	Submission 54
27	Comparison of the effectiveness of two treatments: Thermal treatment and ultrasonic mechanical treatment of olive wastewater	Bani kheiredin, Doha ghozlane, Soumaya Abderrezak, Dounia Labed, Meriem Agabi	Algeria, Algeria, Algeria, Algeria, Algeria	Submission 55
28	Neutron-antineutron oscillations, Mirror matter, Neutron-mirror-neutron oscillations	Tinatin Tsiskaridze, Merab Gogberashvili	Georgia, Georgia	Submission 56
29	Coupling GPR-FDB-LFD Modeling with Photocatalytic Experiments for Efficient Degradation of BB41 dye	Hadjar BELKACEMI, Hichem TAHRAOUI, Rachida BOUALLOUCHE	Algeria, Algeria, Algeria	Submission 58
30	Yeşil Tedarik Zinciri Yönetiminde Döngüsel Ekonomi Stratejilerinin Bulanık PROMETHEE Yöntemi Kullanılarak Değerlendirilmesi	Gökalp SOLMAZ, Mustafa YILMAZ, Aytaç YILDIZ	Turkey, Turkey, Turkey	Submission 60
31	LLaMA-2 and LLaMA-3 Models with SparseGPT-Based Model Compression and LoRA/QLoRA Integration: Efficient Large Language Model Optimization for Resource-Constrained Environments	Erke Aribas, Melisa Güler	Turkey, Turkey	Submission 63
32	Molecular Density Functional Calculations of Site Occupancy in Boron-Doped Graphene	Faizani Mohd-Noor, Teng Ting Li, Rico Tan Zen Chong	Malaysia, Malaysia, Malaysia	Submission 64
33	ROLE OF NICKEL IN AMELIORATING DROUGHT STRESS IN SUNFLOWER (HELIANTHUS ANNUUS L.)	Muhammad Ehsan Safdar, Mehak Kiran, Muhammad Mazhar Iqbal	Pakistan, Pakistan, Pakistan	Submission 67
34	Feasibility Assessment of Converting Methanol Production Infrastructure into Dimethyl Ether (DME) Synthesis Units	SIDI-YACOUB ILHEM	Algeria	Submission 68
35	Evaluation of Toxicity of Doped NanoParticles with Algae	Nesrin Ozmen	Turkey	Submission 69
36	INFLUENCE OF IRRIGATION WATER AND SOIL CONDITIONS ON FLAVONOID CONTENT AND GROWTH PARAMETERS OF	Glejdis Hajdini, Dhurata Premiti, Luljeta Pinguli, Ilirjan Malollari, Shamaila Zia-Khan, Eljo Daci	Albania, Albania, Albania, Germany, Albania	Submission 71