

03.11.2023 (1st Day)	
Time	Programme Detail
09.00 – 12.30	Registration (Lobby / Registration Desk)
10.30-12.00	Opening Ceremony“Hall Aspendos”
20.00-22.30	Welcome Ceremony (Hotel Reception Desk)

Hall Aspendos (Hall Manager:Şerafettin Atmaca)	
03.11.2023 (1st Day / Continuing)	
10.30-12.30 Opening Speeches And Music	
Time	Programme Detail (https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaCX2y0wnRgrjBfjcU0I.1)
10.30-12.30	Prof. Dr. Tuncay YİĞİT International Project Management Association (IPMA) General President's : Joop Schefferlie International Project Management Association (IPMA) Vice President Profession Development:Mladen Vukomanovic Prof. Dr. Çetin ELMAS (IPMA Global Head Artificial Intelligence SIG, Gazi University, Turkey)“Artificial Intelligence In Project Management”
12.30 - 13.30	Lunch Break
13.30-15.00	Keynote Speak: Prof. Dr. Hüseyin ŞEKER (Birmingham City University, England) “The Power Of Data And The Things It Empowers” Keynote : WAGNER, REINHARD “The Evolution Of Technology In Artificial Intelligence And Its Impact On Project Management”
15.00-15.15	Coffee Break
Session (Chair: Prof. Dr. İsmail Serkan Üncü)	
15.15 – 16.00	3130-Sema Zergeroğlu ,M. Erkan Sarı,M.Cengiz Taplamacıoğlu,Özlem ALPAY,M.Ali AKCAYOL-Analysis Of Cervical Neoplasia With Artificial Intelligence 364-Cemal Öztürk-Synthetic Time-Series Data: A Generative Adversarial Networks (Gan) Approach 398-İbrahim Alper DOĞRU,Egemen TAŞKIN-Blockchain Ve Kötü Amaçlı Yazılımların Kesişimi: Kapsamlı Bir İnceleme Ve Analiz 3139-Seda Sahın,Cemil Yıldız,Asiye Bükre Çay,Hatice Tuba Sanal-Automatic Classification Of Elbow Fractures In Children Using Deep Learning Methods
16.00-16.15	Coffee Break
Session (Chair: Doç. Dr. Muhammed Kürşad Uçar)	
16.15- 17.00	3156-Ali Raza,Muhammad Bilal Ahmad-Numerical Analysis Of A Non-Linear Stochastic Epidemic Model 3160-Beibit abdikenov,Merey Orazaly,Akzhurek Askarbek,Serik Omirbayev,Andrii Biloshchyskyi,Adil faizullin,Sapar Toxanov-Design and Development of a System for Wagon UIC Numbers Recognition. 343-Abdullah Burak Keşkekçi,Merdan Özkahraman,Hilmi Cenk Bayrakçi-Examination Of Tensile Strength Of Polylactic Acid (Pla) Materials Processed By Fused Deposition Modeling (Fdm) Additive Manufacturing Method At Different Production Parameters 369-Qasem Al-Mdallal-The Effect Of A Heated Oscillating Circular Cylinder On The Heat Transfer Process: A Computational Study

17.00-17.15	Coffee Break
17.15-18.30	<p>Session (Chair: Doç. Dr. İbrahim Alper Doğru)</p> <p>342-Abdullah Burak Keşkekçi, Merdan Özkahraman, Hilmi Cenk Bayrakçı-A Review On The Impact Of Polylactic Acid (Pla) Material On Products Manufactured Using Fused Deposition Modeling (Fdm) Additive Manufacturing Method</p> <p>337-Tiachachat Meriem-Some Applications Of Partial R-Bell Polynomials</p> <p>3149-Bilel Neggal-Regularized Sinc Collocation Method Applied To Fredholm Integral Equation Of The First Kind</p>

Hall Patara (IPMA Senet Conference) (Hall Manager: Nilgün Şengöz, Cem Deniz Kumral)	
03.11.2023 (1 nd Day)	
Time	Programme Detail
10.30-12.30 (Hall Aspendos)	<p><i>Prof. Dr. Tuncay Yiğit</i></p> <p><i>Prof. Dr. Çetin ELMAS (IPMA Global Head Artificial Intelligence SIG, Gazi University, Turkey) "Artificial Intelligence In Project Management"</i></p> <p><i>International Project Management Association (IPMA) General President's : Joop Schefferlie</i></p> <p><i>International Project Management Association (IPMA) Vice President Profession Development: Mladen Vukomanovic</i></p>
12.30 - 13.30	Lunch Break
13.30 - 15.00 (Hall Aspendos)	<p>Keynote Speak: Prof. Dr. Hüseyin ŞEKER (Birmingham City University, England)</p> <p>"The Power Of Data And The Things It Empowers"</p> <p>Keynote : WAGNER, REINHARD</p> <p>"The Evolution Of Technology In Artificial Intelligence And Its Impact On Project Management"</p>
15.10 - 15.15	Coffee Break
15.15 - 16.00	<p>Speakers:</p> <p>Chinwi Mgbere, Astana IT University, Nur-Sultan, Kazakhstan</p> <p>Topic: <i>Empowering Project Managers: Understanding AI to Lead Your Projects and Teams</i></p> <p>Constanta-Nicoleta Bodea, Bucharest University of Economic Studies and National Institute for Economic Research, Romanian Academy of Science</p> <p>Topic: <i>Using TRAM and Structural Equation Models for Studying the Project Management professionals' attitude about Artificial Intelligence.</i></p>
16.00-16.15	Coffee Break
16.15-17.45	<p>IPMA KIDS - presentation and workshop</p> <p>Facilitator: <i>Joanna Rzepala, IPMA Kids product owner</i></p>

Hall Olympos (Hall Manager:Oğuzhan Kilim)	
03.11.2023 (1st Day / Continuing)	
Time	Programme Detail
13.30-15.00	<p>Keynote : (Hall Aspendos) (https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaC2y0wnRgrjBfjcU0I.1)</p> <p>Keynote Speak: Prof. Dr. Hüseyin ŞEKER (Birmingham City University, England) "The Power Of Data And The Things It Empowers"</p> <p>Keynote : WAGNER, REINHARD "The Evolution Of Technology In Artificial Intelligence And Its Impact On Project Management"</p>
15.00-15.15	Coffee Break
	Session (Chair: Doç. Dr. Ersin Atay)
15.15 – 16.00	<p>368-Artem Zagaynov-Study Of The Degree Of Nondeterminism Of Chaotic Time Series</p> <p>326-Belaiza Dihia,Taleb Samira-An Analyze On Unreliable M/M/1 Retrial Queue With Negative Arrivals.</p> <p>388-Michael Filippakis-Multiple And Nodal Solutions For Nonlinear Equations With A Nonhomogeneous Differential Operator For Nonlinear Problems</p> <p>3119-Muhammad Anshari,Mohammad Nabil Almunawar,Masairol Masri-Modelling Autonomous Vehicle Safety In Road Scenarios Considering User Behaviour</p>
16.00-16.15	Coffee Break
	Session (Chair:Prof. Dr. Şemsettin Kılıçaslan)
16.15 - 17.00	<p>3100-Salih TAZE,Abdul Samad,Hacer ÖZCAN,Muhammed Kürşad UÇAR-Machine Learning Based Detection Of Forest Fires Using Sensors Placed In Forests</p> <p>391-Muhammed Abdulhamid Karabıyık-A Framework For Parametric Model Selection In Time Series Problems</p> <p>3140-Seda Sahin,Cemil Yıldiz,Merve İnce,Hatice Tuba Sanal-Classifying Hip Dislocation In Children With Cerebral Palsy Using Machine Learning Algorithms</p> <p>399-Necaattin Barışçı,Merve Güllü,İbrahim Alper Doğru-Derin Transfer Öğrenmeye Dayalı Piriñç Bitkisi Hastalıklarının Tespiti</p>
17.00-17.15	Coffee Break
	Session (Chair:Prof. Dr. Necaattin Barışçı)
17.15-18.30	<p>393-Ali Tunç,Şakir Taşdemir-Uzun Kısa Süreli Bellek (Lstm) Algoritması Yardımıyla Atm'lerde Nakit Yönetim Optimizasyon Çalışması</p> <p>3117-Zeliha Uçar,Betül Çiçek-Artificial Intelligence Based Estimation Of Individuals' Daily Energy Requirements With Anthropometric Measurements And Demographic Information</p> <p>3136-Mohamed Ali Hajji,Mohamed Ali Hajji-Solving Differential Equations Using Neural Networks</p>

Hall Aspendos (Hall Manager:Şerafettin Atmaca)	
04.11.2023 (2 nd Day)	
Time	Programme Detail
9.00 – 09.45	Session (Chair: Doç.Dr. Osman Özkaraca)
	320-Anıl Kuş,Çiğdem İnan Acı-Performance Evaluation Of The Extractive Methods In Automatic Text Summarization Using Medical Papers
	376-Elif Ünal,Fatih Sağlam,Burkay Genç-Developing A Comprehensive Emotion Lexicon For Turkish
	397-Simge Kacar Eroğlu,Gamze Yüksel-Dynamic Mode Decomposition With Control: A Case Study Of Covid-19 And Vaccination
9.45-10.00	Coffee Break
10.00-10.45	Session (Chair: Doç Dr. Asım Sinan Yüksel)
	386-Mustafa Demirbilek,Serdar Çiftçi-Ghost-Free High Dynamic Range Imaging Based On Two-Stage Dense Image Alignment
	3112-KENTACHE Sarra,CHAABANE Djamel-Reducing The Computation Time Using Decomposition For Multiple Objective Integer Linear Programming
	324-Zakaria Benfarhi,Orhan Gemikonakli,Mostafa Ayoubi Mobarhan-Evaluation Of Authentication And Key Agreement Approaches Of 5g Networks
10.45- 11.00	Coffee Break
11.00 –12.30 (Hall Aspendos)	(https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaX2y0wnRgrjBfjcU0l.1)
	Keynote Speak: Prof. Dr. Nabi IBADOV (Warsaw University Of Technology, Poland) “3M Site (Modern, Multi-Ethnic And Multi-Cultural) Management As The Basis For Selecting A Construction Site Manager”
	Keynote Speak: Prof. Dr. Gerhard-Wilhelm WEBER (Poznan University Of Technology, Poland) “RMARS Under Cross-Polytope Uncertainty – A New Machine Learning Method In The Natural Gas Market Of Turkey”
12.30 - 13.30	Lunch Break
13.30 – 14.15	Session (Chair: Doç. Dr. Mehmet Kayakuş)
	3138-Süleyman Kesik,Cevriye Altıntaş-Development Of A Hyper-Heuristic Algorithm For Vehicle Routing Problem In Military Logistics Distribution
	3124-Asuman Yayla,İclal ÇETİN,Özge ÖZTİMUR KARADAĞ-Analyzing Bias In Machine Learning Models: Insights From The Alexnet Architecture On Balanced And Unbalanced Data
	3134-Emre Özakyıldız,Fatma Birel,Oğuzhan Menemencioğlu,Adib Habbal-An Attempt For Full-Stack Price Comparator Website
14.15 - 14.30	Coffee Break
14.30-15.15	Session (Chair: Doç Dr. Ebru Yılmaz İnce)
	3152-Büşra Güler,Müslim Güler,Volkan Uslan,Hüseyin Şeker,Okan Yaşar-Predicting, Profiling And Analysing Burnout Of Nursery Staff
	367-Boumesbah Asma-An Approach That Combines Different Methods To Estimate An Approximation Of The Pareto Front For The Most Problem.
	392-Esen Gül İlgün,Yusuf Sönmez,Murat Dener-Makine Öğrenme Yöntemi Kullanılarak Darknet Trafiki Tespiti Ve Sınıflandırması
	325-Abdoun Sylie,Taleb Samira-Game-Theoretic Analysis Of An Unobservable M/M/1 Queue With Differentiated Vacations
3114-Orçun Demir,Murat Özbayoğlu-Optimizing Technical Analysis Indicator Parameters With Grey Wolf Optimization	
GALA DINNER PREPARATION	

Hall Patara (IPMA Senet Conference) (Hall Manager: Nilgün Şengöz, Cem Deniz Kumral)	
04.11.2023 (2 nd Day)	
Time	Programme Detail
9.00 - 10.30	3159-Laura Lasaitte-Ethical Considerations and Challenges of AI Adoption in Project Management 385-Ekaterina Khalimon, Maria Sitnikova, Irina Brikoshina-Practical Application Of Neurotechnologies In The Field Of Project Management Rebeka D. Golomejić Vlahov, Tena Obradović Posinković - The relevance of artificial intelligence in project management 352-Milena Savković, Danijela Ćirić Lalić-Leveraging Machine Learning For Enhanced Project Audits And Internal Control Systems 3116-Reinhard Wagner, Philipp Wagner-The evolution of technology In artificial Intelligence and Its Impact on project management
10.30-11.00	Coffee Break
11.00 – 12.30	SIG Energy & SIG Innovation & Change presentation Tena Obradović Posinković , <i>Global Head of the SIG Innovation and Change</i> Irina Shreyber , <i>Global Head of the SIG Energy (IPMA)</i>
12.30 - 13.30	Lunch Break
13.30 - 15.00	(https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaX2y0wnRgrjBfjcU0l.1) Moderator: TBA 327-Sergey Bushuyev, Natlia Bushuyeva, Victoria Bushuieva, Denis Bushuyev-"Clip" Thinking In Artificial Intelligence As The Tools Of Agile Projects Management 3133-Vladimir Obradović, Sara Stojiljković, Marija Todorović-The Impact Of Emotional Intelligence On Students With Extracurricular Activities And Regular Students 347-Ekaterina Lupol, Darya Kavernaya, Arina Skraschuk-Project Management In The Field Of Environmental Safety Of Civil Construction 355-Veselina Naneva, Kremena STEFANOVA-Real-Time Data Visualization By Azure Stream Analytics In Business Intelligence To

Hall Patara (Hall Manager: Cem Deniz Kumral)	
04.11.2023 (2 nd Day)	
Time	Programme Detail
	Session (Chair: : Prof. Dr. İsmail Serkan Üncü)
16.45-17.30	3164-İsmail Serkan Üncü, Çağatay Bilge Keleş-Determination of Gamma Radiation Levels of Dried Fruit and Vegetables 3163-İsmail Serkan ÜNCÜ, Nabi İbadov, Mehmet Kayakuş, Celal Alp Yavru,-Technological Managements And Artificial Intelligence Applications Of The Application Of Construction Site Development Elements 3166-Mehmet KAYAKUŞ, Mustafa Terzioğlu, Ayten Yağmur, Dilşad ERDOĞAN-Forecasting Light Commercial Vehicle Sales in Turkey with Machine Learning Methods Arge Sunumları

Hall Olympos(Hall Manager:Oğuzhan Kilim)	
04.11.2023 (2 nd Day)	
Time	Programme Detail
9.00 – 09.45	Session (Chair: Doç. Dr. Gürçan Çetin)
	351-Mouchira Mansour, Ilyas Kecis, Tahar Haddad-Regularization Of Integro-Differential Sweeping Processes Involving Maximal Monotone Operators
	390-Ahmet Gürbüz, Aybars UĞUR-Feature Processing On Artificial Graph Node Features For Classification With Graph Neural Networks
	323-Fatih Kürşad GÜNDÜZ, Serdar BİROĞUL-Karşılaştırmalı Bir Analiz: Consensus Algoritmalarının Karşılaştırılması
331-Demet Özdek-Chebyshev Polynomial Solution For The Sir Model Of Covid 19	
09.45- 10.00	Coffee Break
10.00-10.45	Session (Chair: Prof. Dr. Ali Hakan Işık)
	3107-Ali Berkol, İdil Gökçe Demirtaş-Exploring The Potential Interplay Of GPT, Edge AI, And The Defense Industry
	3142-Yunus Hınıslioğlu, Enes Kaymaz, Uğur GÜVENÇ-Fitness Distance Balance Based Kepler Optimization Algorithm
	338-Buket Çetiner Leylek, Ebru Yılmaz Ince, Murat İnce-Classification Of Elective Courses According To Kolb Learning Style Inventory By Using Machine Learning Methods
3115-Başak Demirok, Murat Özbayoğlu-A Brief Survey On Exploring The Application Areas And Scope Of Chatgpt	
10.45-11.00	Coffee Break
11.00 –12.30 (Hall Aspendos)	(https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaX2y0wnRgrjBfjcU0l.1)
	Keynote Speak: Prof. Dr. Nabi IBADOV (Warsaw University Of Technology, Poland)
	“3M Site (Modern, Multi-Ethnic And Multi-Cultural) Management As The Basis For Selecting A Construction Site Manager”
	Keynote Speak: Prof. Dr. Gerhard-Wilhelm WEBER (Poznan University Of Technology, Poland)
	“RMARS Under Cross-Polytope Uncertainty – A New Machine Learning Method İn The Natural Gas Market Of Turkey”
12.30 - 13.30	Lunch Break
13.30 – 14.15	Session (Chair: Doç. Dr. Murat İnce)
	3141-Seyitali İlyas, Yalçın Albayrak-Akıllı Kavşaklarda Trafik Hacmi Tahmini İçin Makine Öğrenmesi Modellerinin Karşılaştırılması
	346-Fatima Fennour, Soumia Saidi-On A Class Of Evolution Problems Driven By Maximal Monotone Operators With Perturbation
	36-Gamze YAKUT, Rabia İlknur ÇAY, Hasan Hüseyin ÖZTÜRK-Yapay Zeka Yöntemleri Kullanılarak Toprak Analiz Verilerine Göre Ürün Tespiti
39-Konstantin Matveev-Computational Modeling Of Trailing Operations By Autonomous Boat	
14.15 - 14.30	Coffee Break
14.30-15.15	Session (Chair: Dr. Öğr. Üyesi Demet Ersoy Özdek)
	380-Seçkin Şen, İlyas Çiçekli-Weakly Supervised Relation Extraction
	3155-Ali Hakan Işık, Tuncer Akbay-Academic Performance Classification: Use Of Supervised Learning Approach In Educational Data Mining
	3108-Ulaş Yamancı, Duygu Uslu-Inequalities Of Hardy-Hilbert Type For Berezin Number Of Operators And Their Applications
3143-Hamit Armağan, Ersin Atay-Matematiksel Modelleme Yöntemleri İle Elmada Verim Ve Vejetatif Gelişimin Tahmin Edilmesi	
15.15 - 15.45	Coffee Break

15.45 – 16.30	<p>Session (Chair: Prof. Dr. Uğur Güvenç)</p> <p>3129-Osamah SALMAN,Sema ÇAYIR,Mustafa Melikşah ÖZMEN,Enes AÇIKGÖZOĞLU-Alzheimer Hastalığının Erken Teşhisine Yönelik Uzman Sistem Geliştirilmesi</p> <p>3128-Bekir AKSOY,Osamah SALMAN,Özge EKREM,Nergiz AYDIN,Mehmet YÜCEL-Artificial Intelligence Based Engineering Applications: A Comprehensive Review Of Application Areas, Impacts And Challenges</p> <p>382-Fatma Gülşah Tan,Asım Sinan Yüksel,Bekir Aksoy-Deep Learning-Based Hyperparameter Tuning And Performance Comparison</p> <p>3126-Bekir Aksoy,Mehmet Yücel,Hamdi Sayin,Nergiz Aydın,Özge Ekrem-Hurma Meyvesindeki Kalite Kontrol İşlemlerinin Yapay Zeka İle Tahminlenmesi</p> <p>372-Hakan Durgun,Ebru Yılmaz Ince,Murat Ince,H. Oğuz Çoban,Mehmet Eker-Evaluation Of Tree Diameter And Height Measurements In Uav Data By Integrating Remote Sensing And Machine Learning Methods</p>
16.30-16.45	Coffee Break
16.45-17.30	<p>Session (Chair: Prof. Dr. Yusuf Sönmez)</p> <p>3125-Hamdi SAYIN,Koray ÖZSOY,Seyit Ahmet İNAN,Sema ÇAYIR-Deep Learning-Based Anomaly Detection In The 3D Modeling Production Process</p> <p>3111-Bekir Aksoy,Muzaffer Eylence,Mustafa Melikşah Özmen, -Detection Of Faults In High Voltage Power Transmission Lines Using Unmanned Aerial Vehicle With Artificial Intelligence Methods</p> <p>383-Fatma Gülşah Tan-Derin Öğrenme Ve Öğrenme Aktarımı Algoritmalarının Drone Algılama Performansı Üzerine Etkisi</p> <p>3110-Bekir Aksoy,Muzaffer Eylence,Asım Sinan Yüksel,Seyit Ahmet İnan-İnsansız Hava Araçları Kullanılarak Deforme Olmuş Karayolu Çizgilerinin Tespitinde Yapay Zekâ Yöntemlerinin Kullanılması</p>
17.30-17.45	Coffee Break
17.45-18.30	<p>Session (Chair:Doç. Dr. Ulaş Yamancı)</p> <p>387-Mert Anıl Yılmaz,Nihan Kesim Çiçekli -Snippet Generation Using Local Alignment For Information Retrieval (Lair)</p> <p>3113-Firat İsmailoğlu-Using Multi-Label Classification Methods For Zero-Shot Learning</p> <p>3109-Ulaş Yamancı-Some Improvement Inequalities For Reproducing Kernel Hilbert Space Operators And Related Questions</p> <p>3145-Hamit Armağan-Optimization Of Polynomial Regression Models And Applying: Estimate Leaf Potassium Value</p> <p>3150-Yasemin Şimşek Türker,Şemsettin Kiliçarslan-Prediction Of Rotational Properties Of Column-Beam Connections Reinforced With Various Frp Polymers Using Ann</p> <p>3154-Yasemin Şimşek Türker,Şemsettin Kiliçarslan-Effect Of The Wrapping Layers Number And Length On The Flexural Properties Of Chestnut Beams Reinforced With Frp</p>

Hall Aspendos (Hall Manager:Şerafettin Atmaca)	
05.11.2023 (3 rd Day)	
Time	Programme Detail
9.00 – 09.45	Session (Chair:Prof. Dr. Necaattin Barışcı)
	333-Sedat DİKBAŞ,Sibel ARSLAN,Muhammed Furkan GUL,Saltuk Buğra SELÇUKLU-Electricity Price Forecasting Using Automatic Programming Methods
	321-Gunay Abdiyeva-Aliyeva-Comparison Of Application Of Various Machine Learning Algorithms In Network Intrusion Detection System
9.45-10.00	Coffee Break
10.00-10.45	Session (Chair: Doç. Dr. Asım Sinan Yüksel)
	322-Rıdvan Ata,Aynur Körükçüoğlu-Applications, Current Trends, And Issues With Artificial Intelligence In Education
	3106-Kevser Büşra Yildirim,Berna Kiraz,Shaaban Sahmoud-Calculating Bus Occupancy By Deep Learning Algorithms
	345-Imene Mecemma,Mustapha Fateh Yarou,Lounis Sabrina-Evolution Differential Inclusions With A Nonconvex Set
10.45- 11.00	Coffee Break
11.00 –12.30 (Hall Aspendos)	(https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJecX2y0wnRgrjBfjcU0l.1) Keynote Speak:Prof. Dr. Ender ÖZCAN (University Of Nottingham, England) “Tuning The Parameters Of A Steady State Memetic Algorithm For Cross Domain Search” Keynote Speak: Prof. Dr. Jude HEMANTH (Karunya Institute Of Technology And Sciences, India) “Is Innovation Possible In Deep Learning Models?: Out-Of-The-Box Approaches”
12.30 - 13.30	Lunch Break
13.30 – 14.15	Session (Chair: Prof. Dr. Yusuf Sönmez)
	317-Mahmoud Mahdian,Zahra Mosavi-Construction Of Linear And Non-Linear Entanglement Witnesses To Detect Entangled Quantum States Using Support Vector Machine(SVM) Algorithm.
	394-Aurite Bytyci,Lorik Ramosaj,Bardh Shala,Eliot Bytyci-Reasoning On Relational Database And Its Respective Knowledge Graph: A Comparison Of The Results
14.15-14.30	Coffee Break
14.30-15.15	Session (Chair: Doç. Dr. Osman Özkaraca)
	3161-Mustafa Burak ÜRÜN,Prof.Dr. Yusuf SÖNMEZ-Saldırı Tespit Sistemleri İçin Topluluk Makine Öğrenmesi Yaklaşımları
	314-Ahmad Abubakar Umar ,Hamisu Musa-Convergence And Order Of The Extended 2-Point Super Class Block Backward Differentiation Formula With Off-Step Points For Solving Stiff Ivps
	3147-Abdessalem Benammar-Metal Artifact Reduction In CT Images Through Sinogram Data Inpainting
	340-Gökçe Ok,Yusuf Sönmez,Murat Dener-Performance Analysis Of Machine Learning Algorithms For Intrusion Detection In Wireless Sensor Networks

Hall Olympos (Hall Manager: Oğuzhan Kilim)	
05.11.2023 (3 rd Day)	
Time	Programme Detail
9.00 – 09.45	Session (Chair: Doç.Dr. İbrahim Alper Doğru)
	374-Mustafa YAĞCI, Samet Sarıyıldız-İş veren ve İş arayan insanların en yakın konumlarının mobil uygulama üzerinden tespit edilmesi
	379-Eyyüp Yıldız, M. Erkan Yüksel, Selçuk Sevgen-An Unconditional Generative Model Using Densnets For Image Generation
	354-M. Mustafa Bahşi-Boosting Algorithms For Classifying Results Of Pipe Bending Operations
9.45-10.00	Coffee Break
10.00-10.45	Session (Chair: Dr. Fatma Gülşah Tan)
	3135-FENNI Mohamed, Allag Fateh, Bounechada Mustapha-Effect Of Environmental And Anthropogenic Factors On Soil Quality By Artificial Neural Networks
	356-Ümran Kaya, İsmail ALTUNHAN-Usage Of ANFIS And Integrated BIM Supported With Fuzzy Linguistic Summarization On Risk Management At Natural Gas Pipeline Project: A Case Study
	395-Rıza Erhan Akdoğan, Muhammed Abdulhamid Karabiyik, Yasemin Altuncu-Classification Of 2d Buried Basic Geometric Objects With Machine Learning Methods In Half-Space Problem
10.45- 11.00	Coffee Break
11.00 –12.30 (Hall Aspendos)	(https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaX2y0wnRgrjBfjcU0l.1) Keynote Speak: Prof. Dr. Ender ÖZCAN (University Of Nottingham, England) “Tuning The Parameters Of A Steady State Memetic Algorithm For Cross Domain Search” Keynote Speak: Prof. Dr. Jude HEMANTH (Karunya Institute Of Technology And Sciences, India) “Is Innovation Possible In Deep Learning Models?: Out-Of-The-Box Approaches”
12.30 - 13.30	Lunch Break
13.30 – 14.15	Session (Chair: Prof. Dr. Uğur Güvenç)
	332-Yıldız Zoralıoğlu, Sibel Arslan-Metasezgisel Algoritmaların Farklı Performans Kriterleri İle Karşılaştırılması
	3157-Zoubir Dahmani, Ahmed Anber-New Travelling Waves For Two Classes Of Conformable Evolution Equations
	384-Gürcan Durukan, Meryem Tuğba Nar, Abdullah Özcan, Lütfü Çakıl, Hüseyin Kara-Multimodal Classification Algorithm For Turkish Document Archiving: Improving Digital Document Storage By Unifying Image And Text-Based Classifiers
14.15-14.30	Coffee Break
14.30-15.15	Session (Chair: Doç Dr. Gürcan Çetin)
	316-Mahmoud Mahdian, Zahra Mosavi-Detection Of Quantum Entangled States Using Quantum Support Vector Machine On NISQ Devices
	366-Ameur ZAHRA-The Diophantine Equation $(A^{N-1})(B^{N-1})=X^2$
	373-Muammer İlkucar-Derin Yapay Sinir Ağı Yapay Zeka Modellerinde Çıktıları Etkileyen Giriş Veri Seti Niteliklerinin Model Yapısına Göre Davranışlarının Araştırılması
375-Gürcan Çetin, Osman Özkaraca, Ercüment Güvenç, Murat Sakal-Genetic Algorithm-Based Optimization For Nurse Scheduling Problem	

Hall Myra (Hall Manager:Remzi Gürfidan)	
05.11.2023 (3 rd Day)	
Time	Programme Detail
9.00 – 09.45	Session (Chair:Dr. Muhammed Abdülhamid Karabıyık)
	3153-Emre Alagöz,Yasin Mert Şahin,Kevser Özdem,Ahmet Orkun Gedik,M. Ali Akcayol-Log Anomaly Detection In Application Servers Using Deep Learning
	389-Mohammad Al-Jarrah,Rasheed Al-Jarrah,Mamoun Al-Shamali,Amin Jarrah,Ahmad Al-Jarrah,Hadeel Abu Ashour,Ahlan Alghweiri-Developing Holy Quran Syllable Dataset Based On Acoustic Analysis Of Holy Quran Recitation Toward Holy Quran Intelligent Recitation System
9.45-10.00	Coffee Break
10.00-10.45	Session (Chair: Dr. Ercüment Güvenç)
	3118-Remzi Gürfidan,Enes Açıkgozoğlu,Oğuzhan Kilim,Tuncay Yiğit-Classification Of Facial Images And Moods Using Image-Based Algorithms
	3123-Çilem Koçak,Tuncay Yiğit-Gpt-3 Sınıflandırma Modeli Ile Türkçe Twitlerin Siber Zorbalık Durumlarının Belirlenmesi
	3127-Remzi Gürfidan,Oğuzhan Kilim,Tuncay Yiğit,Bekir Aksoy-Robustness And Lifetime Classification By Machine Learning From Vehicle Tire Surface Abrasions
	3158-Okan DAĞ-OECD Ülkelerinin İhraç ve İthal Edilen Ürün Gruplarına Göre Kümelenmesi
3162-Hilal Kartal,Mevlüt Ersoy-Ses Verilerinin Metin Verilerine Dönüştürülmesinde Kullanılan Teknolojilerin İncelenmesi	
10.45- 11.00	Coffee Break
11.00 –12.30 (Hall Aspendos)	(https://us05web.zoom.us/j/89732081872?pwd=j4Xg1K7DEJeaX2y0wnRgrjBfjcU0l.1) Keynote Speak: Prof. Dr. Ender ÖZCAN (University Of Nottingham, England) <i>“Tuning The Parameters Of A Steady State Memetic Algorithm For Cross Domain Search”</i> Keynote Speak: Prof. Dr. Jude HEMANTH (Karunya Institute Of Technology And Sciences, India) <i>“Is İnnovation Possible İn Deep Learning Models?: Out-Of-The-Box Approaches”</i>
12.30 - 13.30	Lunch Break
13.30 – 14.15	Session (Chair:Dr. Öğr. Üyesi Mevlüt Ersoy)