

11th-2025 International Conference on Control, Decision and Information Technologies

CoDIT 2025

July 15-18, 2025 - Split, Croatia





Advancing Technology for Humanity







Control Systems Society

IEEE









Welcome Message

It is with great pleasure that we welcome all the participants of the 11th Conference on Control, Decision and Information Technologies (CoDIT 2025) at the Radisson Blu Resort & Spa Hotel in beautiful Split, Croatia, July 15-18, 2025.

CoDIT is now an affirmed conference in the field of Control, Optimization, Decision, Computer Science and Information Technologies. From its first edition in 2013 in Tunisia, CoDIT has gained an increasing international importance and recognition. CoDIT received over 800 submissions, resulting in the organization of 79 technical sessions and 2 workshops. The conference is further enriched by four plenary talks delivered by internationally renowned researchers and experts.

As part of this edition of CoDIT, the IEEE/IFAC Women in Engineering (WiE) activities will highlight the contributions of women in control and decision technologies. The session will promote visibility, mentoring, and collaboration within the scientific community.

This year the conference features also a cultural event with agala dinner, which will be held on Thursday 17 July 2025 by the outdoor pool of the Radisson Blu Resort & Spa Hotel.

The conference is organized under the technical sponsorship of the IEEE Control Systems Society, the IEEE Systems, Man, and Cybernetics Society, the IEEE Robotics and Automation Society, and the International Federation of Automatic Control (IFAC) with the great support of the Faculty of Electrical Engineering and Computing - University of Zagrab.

Finally, an event of this size and importance could not be organized without the strong commitment of all the members of the organizing committee together with support and help of many volunteers.

On behalf of the Organizing Committee

General co-chairs

Stjepan Bogdan, University of Zagreb, Croatia
Carla Seatzu, University of Cagliari, Italy
James H. Lambert, University of Virginia, USA
Achraf Jabeur Telmoudi, University of Tunis, Tunisia

CoDIT 2025 Committees

General co-Chairs

Stjepan Bogdan, University of Zagreb, Croatia Carla Seatzu, University of Cagliari, Italy James H. Lambert, University of Virginia, USA Achraf Jabeur Telmoudi, University of Tunis, Tunisia

Program co-Chairs

Maria Pia Fanti, Polytechnic University of Bari, Italy Dimitri Lefebvre, Université Le Havre Normandie, France Zhiwu Li, Xidian University, China Bahram Shafai, ECE Northeastern University, USA

Advisory committee co-Chairs

Giancarlo Fortino, University of Calabria, Italy Dimos Dimarogonas, KTH Royal Institute of Technology, Sweden Mariagrazia Dotoli, Polytechnic University of Bari, Italy Bozenna Pasik-Duncan, University of Kansas, USA Jian-Qiao Sun, University of California, USA Enrique Herrera Viedma, University of Granada, Spain Farouk Yalaoui, Université de Technologie de Troyes, France MengChu Zhou, New Jersey Institute of Technology, USA

Publication Chair

Claudia Califano, Italy Meyer Dagmar, Germany Medjaher Kamal, France

Women's Activities co-Chairs

Mariagrazia Dotoli, Italy Bozenna Pasik-Duncan, USA

Work in Progress co-Chairs

Giuseppe Franzè, Italy Yassine Ouazene, France Jyotindra Narayan, UK

Special Sessions co-Chairs

Lionel Amodeo, France Naoufel Cheikhrouhou, Switzerland Marko Rosic, Croatia

Education Activities co-Chairs

Damiano Varagnolo, Norway Ramalatha Marimuthu, India

Industry co-Chairs

Sébastien Martin, France Nhan-Quy Nguyen, France

Steering Committee

Owen Casha, Malta – Nizar Bouguila, Canada – Maria Pia Fanti, Italy – Alessandro Giua, Italy – Nicholas Karampetakis, Greece – Zhiwu Li, China – Belkacem Ould-Bouamama, France – Bozenna Pasik-Duncan, USA (Chair) – Alain Quilliot, France – Achraf J. Telmoudi, Tunisia (Chair) – Enrique H. Viedma, Spain.

Venue and Practical Information

CONFERENCE LOCATION

The conference will be held in **Hotel Radisson Blu Resort & Spa, Split**. Overlooking the Adriatic Sea with the ritzy islands of Hvar and Brac directly in front of us, the hotel puts you at the heart of Dalmatia. Situated **only 3 kilometres from the city centre**, this hotel sits in scenic surroundings on a white pebble beach that runs along the aquamarine waters of the Adriatic Sea.



CONFERENCE REGISTRATION AND SCHEDULE DETAILS

Registration will open on 15th July at 07:15, with sessions starting at 08:00. Coffee breaks and lunches will be provided at the conference venue. A detailed program schedule is available here:

https://www.codit2025.org/CoDIT2025-Program.pdf

GALA DINNER

This year's conference includes a cultural event with a **gala dinner**, scheduled for **Thursday**, **17 July 2025**, at **8:00 PM**, by the **outdoor pool of the Radisson Blu Resort & Spa Hotel**.

The evening will offer opportunities for networking and a moment of conviviality in an exceptional setting.

How to get to the Radisson Blu Resort & Spa

From Split Airport

By taxi: Located 22km from the airport, the hotel is only a half-hour taxi ride away. You can contact your hotel to arrange a pick up.

From Željeznički kolodvor Split Train Station

By taxi: Located only 3km from the station, the hotel is less than a ten-minute taxi ride away.

From the Ferry Port of Split

By taxi: Located only 3km from the ferry port, the hotel is only a ten-minute taxi ride away. **Uber** is available in Split.

CoDIT 2025 Program

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(1) The schedule follows Central European Summer Time (CEST) - GMT + 2 hours.
 (2) Accepted file formats for presentations are PDF and PPT

(3) PRESENTATIONS - DURATION

• **Keynote:** The duration of each presentation is of 40 minutes plus 10 minutes for questions.

IMPORTANT

• **Oral presentation:** The max duration of each presentation is of 13 minutes plus 4 minutes for questions

(July 15, 2025 / 10:30-11:20)

"Patents an incentive in advancing technology and securing Europe competitive edge"

Dr. Abderrahim Moumen

Operational Director, Directorate Advanced Mobile and intelligent Networks

European Patent Office

Chair: James H. Lambert, University of Virginia, USA

Room: Ballroom

Abstract

Europe is home to one of the most advanced and harmonized patent systems in the world. The European Patent Office (EPO), through the European Patent (EP) system, offers centralized examination and granting procedures across up to 39 contracting states, reducing administrative burdens and ensuring broad protection. The recent implementation of the Unitary Patent and the Unified Patent Court (UPC) marks a historic leap forward. This new framework simplifies patent litigation under a single jurisdiction, significantly lowering legal complexity and costs—particularly benefiting startups, SMEs, and research institutions seeking reliable and enforceable IP protection across Europe.

This keynote will provide an overview of the European patent landscape, with a particular focus on the transformative impact of the Unitary Patent system. It will highlight the EPO's ongoing initiatives to enhance accessibility and strategic value for SMEs, startups, and universities—such as support for deep tech innovation, access to comprehensive prior art, advanced patent classification, and the use of patents as tools for technology intelligence.

Finally, the talk will spotlight emerging technological trends—such as artificial intelligence, clean energy, quantum technologies, and biotechnology—drawing on insights from the EPO's 2024 Patent Index. These trends reflect not only where innovation is headed, but where Europe's future influence can and must be secured.

Biography of Dr. Abderrahim Moumen



Dr. Abderrahim Moumen is Operational Director at the European Patent Office (EPO), where he leads the Directorate for Advanced Mobile and Intelligent Networks. With a Ph.D. in Telecommunications from Delft University, he joined the EPO in 2000 as a patent examiner, gaining deep expertise over 17 years. Since becoming director in 2020, he has overseen departments covering multimedia technologies, wireless communications, radar/lidar, and traffic control systems. He co-chairs the EPO's AI and Emerging

Technologies Task Force and contributes to strategic initiatives on standards and innovation. His interests include AI, IoT, 5G, quantum computing, and smart antennas. Passionate about sustainability, he served on the jury for the EPO's CodeFest and helped reinforce cooperation with EU institutions, particularly the European Innovation Council and EISMEA, strengthening the EPO's role in the global innovation ecosystem.

(July 15, 2025 / 16:00-16:50)

"About Trustworthy Artificial Intelligence"

Prof. Enrique Herrera Viedma

University of Granada, Spain

Chair: Bahram Shafai, ECE Northeastern University, USA

Room: Ballroom

Abstract

Trustworthy Artificial Intelligence (AI) is based on seven technical requirements sustained over three main pillars that should be met throughout the system's entire life cycle: it should be (1) lawful, (2) ethical, and (3) robust, both from a technical and a social perspective. However, attaining truly trustworthy AI concerns a wider vision that comprises the trustworthiness of all processes and actors that are part of the system's life cycle, and considers previous aspects from different lenses. A more holistic vision contemplates four essential axes: the global principles for ethical use and development of AI systems, a philosophical take on AI ethics, a risk-based approach to AI regulation, and the mentioned pillars and requirements. The seven requirements (human agency and oversight; robustness and safety; privacy and data governance; transparency; diversity, non-discrimination and fairness; societal and environmental wellbeing; and accountability) are analyzed from a triple perspective: What each requirement for trustworthy AI is, Why it is needed, and How each requirement can be implemented in practice. On the other hand, a practical approach to implement trustworthy AI systems allows defining the concept of responsibility of AI systems facing the law, through a given auditing process. Therefore, a responsible AI system is the resulting notion we introduce in this work, and a concept of utmost necessity that can be realized through auditing processes, subject to the challenges posed by the use of regulatory sandboxes. Our multidisciplinary vision of trustworthy AI also includes a regulation debate, with the purpose of serving as a entry point to this crucial field in the present and future progress of our society

Biography of Prof. Enrique Herrera-Viedma



Enrique Herrera-Viedma is Professor of the Dept. of Computer Science and Artificial Intelligence at the University of Granada (UGR) and he is currently serving as Vice-Rector for Research and Knowledge Transfer at the UGR. He is Fellow IEEE and Fellow IFSA and Doctor Honoris Causa by Oradea University.

He was Vice-President (VP) for Publications in IEEE System Man and Cybernetics Society and now he is VP for Cybernetics, one of the founders of the IEEE Trans. in Artificial Intelligence, and Highly Cited Researcher by Clarivate Analytics in Computer Science and Engineering in 2014-2023. He has published more than 350 papers in JCR journals, his h-index is 121 in Google Scholar (>65000 citations) and 92 in WoS (>35000 citations). In 2013 he published in the prestigious journal SCIENCE about

the new role of digital libraries in the era of the information society. He is a member of the panel of experts of the national project evaluation agencies in Portugal, Switzerland, France, and Kazastan; and Member of the European Committee of Experts for the evaluation of strategic information infrastructure projects in Europe (ESFRI- European Strategy Forum on Research Infrastructures), since November 2017. He has also been guest lecturer in plenary lectures and tutorials in multiple national and international conferences related to Artificial Intelligence such as: 4th Int. Workshop on Preferences and Decisions, 2003, Trento (Italy); Modeling Decision for Artificial Intelligence. 2004, Barcelona (Spain); AGOP 2005, Lugano; 4th EUSFLAT & 11th LFA Conference, Barcelona, 2005; Third Int. Workshop of Artificial Intelligence ; ESTYLF 2010, Huelva; ; Int. IEEE Intelligent Systems 2014, Poland; IEEE SMC 2014; EUSFLAT 2017, Poland; SOMET 2017, Japan; PIC 2018, Nanjing, China; BAFI 2018, Chile; IPMU 2018, Cadiz. He .is Associated Editor in several Al journals like IEEE TFS, IEEE ITS, IEEE TSMC-Syst, Knosys, ASOC, Fuzzy Opt. and Decision Making, Information Sciences, Soft Computing.

(July 16, 2025 / 10:10-11:10)

"Optimization and control for the planning and management of energy communities and smart grids"

Prof. Michela Robba

University of Genova, Italy

Chair: Bozenna Pasik-Duncan, University of Kansas, USA

Room: Ballroom

Abstract

The green and digital transitions at the EU level are now gaining interest all over the world and require an interdisciplinary and intersectoral approach in the fields of green technologies for energy production, storage and distribution, transversal needs (economics, regulation, environment), and smart systems like data management and security, machine learning, automation, simulation, and optimization.

To reduce greenhouse gas emissions, energy scenarios have been extensively changed due to the diffusion of distributed generation systems, renewables, prosumers and in general different actors in the energy market. New Energy Management Systems (EMSs) based on simulation and optimization models are necessary to manage local prosumers (and to integrate them in the energy market and the electrical grid) and to face difficulties due to the presence of intermittent and distributed renewable energy resources and loads.

The talk will discuss the role of optimization, control and smart systems in general for the management of power and energy systems.

Attention is first devoted to Energy Communities (ECs), which are gaining momentum across Europe as a key instrument for advancing the clean energy transition. Specifically, after a definition of EC, centralized and decentralized approaches will be presented for the optimal management of single and multiple ECs in order to maximize incentives and coordinate different participants.

Then, it will be discussed how ECs can be integrated in sustainable energy districts andsmart city networks such as smart grids and transportation. Specifically, recent approaches for the optimal management of polygeneration microgrids and interconnected energy networks will be presented.

The effectiveness of the presented approacheswill be shown through several examples, real applications and pilot facilities.

Biography of Prof. Michela Robba



Prof. Michela Robba is Associate Professor of Systems Engineering at the University of Genoa. Her research focuses on optimization and control of smart grids, electric vehicles, renewable energy, and natural resource management. She is President of the Liguria Region Energy Consortium and serves on the scientific board of the Italian Energy Technological Cluster. She is Senior Editor for *IEEE Transactions on Automation Science and Engineering* and Associate

Editor for several top journals. Active in the IFAC community, she chairs the Technical Committee on Power and Energy Systems. She teaches multiple energy and systems-related courses and has authored over 150 scientific publications. Her work is widely cited and available on:

https://scholar.google.it/citations?user=baTT1PwAAAAJ&hl=it

(July 16, 2025 / 10:10-11:10)

"Stability-Constrained Voltage Control in Distribution Grids"

Prof. Jorge Cortes University of California, San Diego, USA

Chair: Carla Seatzu, University of Cagliari, Italy

Room: Ballroom

Abstract

Motivated by the deployment of distributed energy resources (DERs) in power distribution grids, this talk presents a data-driven framework to design Volt/Var controllers capable of steering a power distribution network towards efficient network configurations. Our approach employs machine learning techniques to learn local surrogates that map voltages and reactive powers to ideal reactive power setpoints approximating solutions to the optimal reactive power flow problem. Equipped with these, we propose control update schemes and identify conditions on the surrogates and control parameters that guarantee that the resulting reactive power point globally asymptotically converges. For decentralized control, where controllers only have access to local measurements, we show the key role played by the monotonicity of the surrogates in ensuring asymptotically stability. We extend this idea to the case where the controllers can take advantage of an arbitrary communication infrastructure on top of the physical network. This allows the controllers to incorporate information beyond their local bus, covering the decentralized control case as a special case, and leading to less conservative constraints on the controller design. We train neural networks so that, by design, they meet the conditions on surrogates and illustrate the performance of the resulting control scheme. Our simulations show that the proposed framework guarantees voltage stability while significantly reducing the operation cost, and highlight the role of communication in improving control performance.

Biography of Prof. Jorge Cortes



Jorge Cortes is a Professor and Cymer Corporation Endowed Chair in High Performance Dynamic Systems Modeling and Control in the Department of Mechanical and Aerospace Engineering, University of California, San Diego. He is the author of "Geometric, Control and Numerical Aspects of Nonholonomic Systems" (New York: Springer-Verlag, 2002) and co-author of "Distributed Control of Robotic Networks" (Princeton: Princeton University Press, 2009). He is a Fellow of IEEE, SIAM, and IFAC. He has co-authored papers that have won the 2008 and the 2021 IEEE Control Systems Outstanding Paper Award, the 2009 SIAM Review SIGEST selection from the SIAM Journal on Control and Optimization, the 2012 O. Hugo Schuck Best

Paper Award in the Theory category, and the 2019 and 2023 IEEE Transactions on Control of Network Systems Outstanding Paper Award. At the IEEE Control Systems Society, he has been a Distinguished Lecturer (2010-2014), an elected member (2018-2020) of the Board of Governors, and Director of Operations (2019-2022) of its Executive Committee. His research interests include distributed control and optimization, network science and complex systems, resource-aware control and coordination, distributed decision making and autonomy, network neuroscience, and multi-agent coordination in robotic, power, and transportation networks. url: <u>http://terrano.ucsd.edu/jorge</u>

Sessions Titles - Papers ID/Session

Day,	, Time	, TS	Code	Title	Papers ID	Room																					
			P-01	Applied Optimization	494-125-79-325-304- 515-500	Ballroom																					
	(0	51	P-02	Artificial Intelligence with Applications	247-509-456-25-203- 593-585	Oleandar																					
	(8:00-10:00)	P-Sessions	sions	P-03	Control Applications	134-121-63-214-506- 20-209	Ružmarin																				
	(8:00	P-Se	P-04	Advanced Control Systems	156-291-511-107-333- 526-677	Palma																					
			P-05	Cloud Computing and Wireless Communications	451-233-257-557-70- 459	Kaktus																					
	8:00- 13:00		e & Huawei OPEN	Worshop on "Optimization Problems RElated to Network-	541-479-480-523-623- 471-467-475	Agava																					
	8:(13	Wo	rkshop	OPEN CoDIT Workshop"																							
			P-06	Theoretical Control Approaches	316-637-191-270-586- 114 (v)	Kaktus																					
	0	2	P-07	Optimization in Engineering	228-502-430-143-283- 332	Oleandar																					
25	-13:0	sions	sions	P-08	Embedded Systems	489-532-602-238-419- 179	Ružmarin																				
15, 2025	11:20-13:00	P-Sessions	P-09	Special Session on "Nonlinear Control Strategies for Robotic Systems"	296-373-442-275-331- 248	Palma																					
Tuesday -July 15,			P-10	Fault Detection and Supervision	599-349-534-404-215- 102	Ballroom																					
day -		P-Sessions 3	P-11	Advances in Artificial Intelligence and Intelligent Systems	269-155-445-510-329- 110-82	Ballroom																					
nes	:20		ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	ns	P-12	Control Theory	400-168-642-172-141- 552-213	Oleandar							
																	P-Session:	P-Sessions	sions	sions	sions	sions	sions	P-13	Discrete Event Systems	242-279-607-160-421- 554-51	Ružmarin
	14:20-16																		P-14	Robotics (Part 1)	244-529-508-572-274- 105-514	Palma					
						P-15	Special Session on "Technology Education Mentorship"	324-565-633-382-375- 376-139	Kaktus																		
			P-16	Forecasting Tools	136-588-194-222-207- 229	Kaktus																					
	:20	essions 4	essions 4	essions 4	essions 4	essions 4	essions 4	P-Sessions 4	essions 4	essions 4	essions 4	essions 4	essions 4	essions 4	ns 4	ns 4	ns 4	P-17	Optimization, Control, and Data- Driven Approaches in Engineering Systems	395-627-165-170-76 - 129	Oleandar						
	16:40-18:20														P-18	Machine Interaction	322-282-272-604-472- 259	Ružmarin									
	16:4	P-S(P-19	Special Session on "Stochastic Systems, Control, Optimization, and Applications"	124-130-151-581-78-94	Palma																					
			P-20	Scheduling and Optimization	488-74-198-358-52-146	Ballroom																					

Day,	Time	, TS	Code	Title	Papers ID	Room				
			P-21	Image Processing	232-664-367-378-9-	Ballroom				
					597-154					
	(2	P-22	Nonlinear Systems Control	530-372-591-174-111-	Oleandar				
	s 5				374					
	(8:00-10:00)	P-Sessions	P-23	Learning Systems	219-138-87-216-320-	Ružmarin				
	0-1	SSI	•		190-453					
	Õ	Se	P-24	Neural Networks Applications	592-186-645-579-354-	Palma				
	(8	Ъ.			241-556	i uniu				
			P-25	Control Design Methods	305-64-337-294-629-97	Kaktus				
			P-26	_	150-422-281-334-380-	Ballroom				
			P-20	Intelligent Control	106	Ballroom				
			P-27	Special Session on "Decision making for	486-359-522-632-630-	Oleandar				
			P-2/		287	Oleandar				
	20	9 9		sustainable transportation systems"						
	1:10-12:50	P-Sessions	P-28	Energy Control with Applications	224-328-570-504-227-	Ružmarin				
)-1	sic			225					
	:10	es	P-29	Special Session on "Resilience of	131-176-206-185-187-	Palma				
	11	Р-О		Complex Systems to Environmental and	321					
		-	-		Other Stressors"					
			P-30	Predictive Control	343-338-439-311-507-	Kaktus				
					396					
25			P-31	Special Session on "OptiQ – from	251-253-256-286-218-	Agava				
20				(nonlinear) optics to quantum	245					
				computing, simulation, visualization						
1		IS 7		and image processing: on Earth and in						
ΙŊ				space"						
esday-July 16, 2025	-			-						
эУ.	0-16:00			P-32	Optimal Control (Part 1)	452-313-317-300-449-	Oleandar			
g	16	ssions			545					
les		ssi	P-33	Linear Systems Control	389-189-335-605-11-	Ružmarin				
dn	4:0	P-Se			563-665					
Wedn	1	Ч.	P-34	Graphs and Networks	234-433-340-157-123-	Ballroom				
>			ļ		582-200					
			P-35	Artificial Intelligence	444-392-482-72-235-	Kaktus				
							ļ		628-261	
										P-36
					624-345					
			P-37	Special Session on "Fuel cell and water	167-327-434-457-495-	Agava				
				electrolyzer, control, diagnosis and	612					
				prognostic"						
			P-38	Robotics (Part 2)	301-561-611-271-668-	Oleandar				
					658-217					
	0	8	P-39	Supply Chain and Operational Research	99-152-490-635-54-98	Ružmarin				
	3:5			Applications						
	-18	ior	P-40	Special Session on "Decentralized	166-180-344-383-360	Ballroom				
	17:10-18:50	P-Sessions		control and decision-making"						
	7:	-S	P-41	-	290-310-336-75-89-188	Kaktus				
	Η	д.	P-41	Special Session on "Enhancing Urban	230-210-220-12-93-188	Naktus				
				Evacuation and Resilience through						
				Intelligent Transport Systems and						
				Emerging Technologies"						
			P-42	Process Control	447-161-468-162-450-	Palma				
					144					

Day,	Time	, TS	Code	Title	Papers ID	Room		
			P-43	Game Theory with Applications	513 - 562 - 425 - 346 -	Oleandar		
					424 - 226			
	0 0		P-44	Special Session on "Artificial	237 - 478 - 553 - 648 -	Ružmarin		
		ი		Intelligence Trends for Healthcare	429 - 431			
	10:00			Optimization: Metaheuristics, Machine				
	10	jo		Learning and IoT"				
	- C	P-Sessions	P-45	Optimal Control (Part 2)	323 - 420 - 77 - 661 - 57	Kaktus		
	8:00 -	-Se			- 465			
	8	Δ.	P-46	Special Session on "Applied AI for	145 - 243 - 352 - 339 -	Palma		
				Emerging Autonomous Systems:	458 - 555			
				Innovations and Challenges"				
			P-47	Special Session on "Applied AI for	231-559-491-662-614-	Oleandar		
				Emerging Autonomous Systems "	560-393			
	12:00	10	P-48		361 - 159 - 564 - 639 -	Ružmarin		
	12:	ns	P-40	Sensors with Applications	255 - 273 - 109	Kuzmann		
	1	sio	P-49	Signal Processing	365 - 464 - 103 - 91 -	Kaktus		
	20	es	-43	Signal Flocessing	158 - 590	Naktus		
	10:20	P-Sessions	P-50	Transport Optimization	262 - 484 - 302 - 386 -	Palma		
			1.50		521 - 230 - 137	i anna		
			V-01	Applied and Multi-Objective	578-580-643-164-288-	Virtual		
25				Optimization	104-616	Virtual		
rsday - July 17, 2025	-14:00	V-Sessions 11	V-02	Artificial Intelligence for Forecasting	520-640-550-178-435	Virtual		
7,			V-02	Control Applications in Engineering	518-303-583-428-347-	Virtual		
1			V-05	Control Applications in Engineering	210-278	Virtual		
۸IL	4		V-04	Special Session on"Emerging theories,	197-398-43-443-46-47-	Virtual		
٦L	2:00	ess	V-04	tools and methodologies for	48	Virtuar		
γ.	12:	S		cybersecurity and digital forensics"				
da		/	>	>				
Irs			V-05	Advanced Control Applications	297-426-622-56-67-68-	Virtual		
Thu			14.00	Control Design Matheda		Matural		
Τ			V-06	Control Design Methods	683-362-388-573-587- 533-535	Virtual		
			V-07	Artificial Intelligence	679-660-293-193-544-	Virtual		
	00	V-Sessions 12	V-07		423-647	Virtual		
	.9:		V-08	Graphs and Networks	411-538-298-83-153-	Virtual		
	14:00 -16:00		V-00		173	Virtual		
	00:		V-09	Control Theory	663-182-566-678-558-	Virtual		
	14				574-569			
			V-10	Monitoring and Supervision	524-601-414-407-589-	Virtual		
					381			
			V-11	Electronic System Design and Wireless	221-469-641-65-408-	Virtual		
				Communications	120-220			
			V-12	Special Session on "AI and Intelligent	485 - 341 - 342 - 636 -	Virtual		
	00	13		Transportation Systems: Innovations	483			
	16:00 -18:00	ns		and Challenges"				
) -1	V-Sessions	V-13			ا مناط		
	00:	es		Image and information Processing	595-409-116-169-496	Virtual		
	16	V-S	V-14	Smart System Applications	368-441-351-385-115-	Virtual		
			1/ 45		364-401	\/:		
			V-15	Learning Systems in Engineering	285-397-673-223-549-	Virtual		
					175-267			

Day,	Time	, TS	Code	Title	Papers ID	Room		
			P-51	System Identification	517 - 676 - 384 - 448 - 603	Oleandar		
			P-52	Special Session on "Artificial	260 - 503 - 92 - 307 -	Ružmarin		
		s 14		Intelligence-based models and	308 - 309 - 363			
	0			methods for smart logistics,				
	0:0	ů		manufacturing and healthcare"				
	8:00 - 10:00	P&V-Sessions		Special Session on"OptiQ – from	249-264-292-512-93	Virtual &		
	ġ	Se		(nonlinear) optics to quantum		Kaktus		
	8:0	~		computing, simulation, visualization				
		Ρ8		and image processing: on Earth and in				
					V-16	space"		
			V-17	Special Session on"Recent Advances in	551-236-366-644-638 -	Virtual &		
10			V-1/	Explainable AI (XAI) for Smart Systems"	675	Palma		
Friday - July 18, 2025		2	V-18	Optimization and Operational Research	519-184-132-610-568-	Virtual		
20			V-18	Optimization and Operational Research	454-163			
∞ ̂			V-19	Applied Optimal Control	406-315-621-211-432-	Virtual		
1	2:20	s 15	V-15		477-377			
n		V-Sessions	V-20	Robotics Control Applications	427-473-108-135-499-	Virtual		
-	- 0	ssi	• 20		413-671			
λ.	10:20	-Se	V-21	Scheduling Optimization	493-674-501-355-492-	Virtual		
<u>id</u>	H	>			95-577			
E.			V-22	Smart Systems and Technologies	199-96-528-171-531-	Virtual		
					516-356			
		-	V-23	Neural Networks Applications	205-126-133-606-415-	Virtual		
					548-649	Mintural		
			V-24	Optimal Control Applications	387-90-263-440-266- 646-481	Virtual		
	20	16			268-417-284-619-498-	Virtual		
	14:20		V-25	Identification and Control Systems	416-631	Virtual		
	1	ior	V-25		394-547-212-81-140-80	Virtual		
	20	ess	V-26	Systems Engineering and Control	-113	Virtual		
	12:20	V-Sessions	1 20	Special Session on "Shaping the Future	112-117-118-119-536-	Virtual		
	~	>		Through Serious Games, Gamification,	537	vii tuui		
				and AI-Driven Innovation Across				
			V-27	Domains"				
			V-21	Domains				

WORKSHOPS & IEEE-IFAC WIE ACTIVITIES

As part of CoDIT 2025, two innovative workshops and a special IEEE/IFAC Women in Engineering (WiE) event will be organized. These activities aim to introduce interactive formats, foster academic exchange, and strengthen collaboration within the CoDIT community.

Workshop 1 – OPEN CoDIT Workshop "Optimization Problems Related to Networks" Tuesday - July 15, 2025 (8:00 - 12:00)

Workshop Co-Chairs:

- Dr. Amal Benhamiche, Orange, France
- Dr. Sébastien Martin, Huawei Technologies Co., France
- Dr. Nancy Perrot, Orange, France



Supported by **Orange France** and **Huawei Technologies Co.**, this workshop is based on paper submissions and will be hosted at **Orange Gardens** (46 Av. de la République, 92320 Châtillon, Paris, France).

The event will also be broadcast live in Split, Croatia, the main CoDIT conference venue.



"Controlling the Classroom and Deciding Teaching Practices with Information Technologies"

Tuesday - July 15, 2025 (14:20 - 18:20)

Organizer: Dr. Damiano Varagnolo, Norwegian University of Science and Technology (NTNU), Norway

Sponsored by **IFAC Technical Committee 9.4 – Control Education**, this workshop explores how control, decision, and information technologies can address key challenges in education. It offers a **hands-on format** with **four interactive one-hour sessions**, each focusing on a specific teaching challenge.

This workshop will take place in Split with both in-person and virtual participation options.



IEEE/IFAC Women in Engineering (WiE) Activities



Wednesday - July 16, 2025 (8:00 - 12:50)

Organizers:

- Prof. Mariagrazia Dotoli, Polytechnic University of Bari, Italy
- Prof. Bozenna Pasik-Duncan, University of Kansas, USA

This event will highlight women's contributions in control and decision technologies, fostering networking, mentoring, and collaborative opportunities.

Papers / Session & Sessions chairs

SESSION P-01: Applied Optimization

SESSION CHAIR(S): Edison Pignaton de Freitas & Ghofran Massaoudi

Paper ID	Title	Authors
494	Reinforcement Learning for Optimization of Collision Avoidance in Multiple Autonomous Aerial Robots Systems	Marcos Rodrigues Vizzotto*, Guilherme Kohl, Carlos Eduardo Pereira, Edison Pignaton de Freitas (Brazil)
125	Integrating Machine Learning and Evolutionary Algorithms for Optimized Scheduling and Routing in Home Healthcare Logistics	Zayd Elbassri,Khalil Bouramtane*, Said Kharraja,OMAR EL BEQQALI,Jamal Riffi (France)
79	Parametric Modeling and Structural Optimization of Mechanical Components: Ensuring Assembly Compatibility and Minimizing Failure Risks	Can Ulas Dogruer*, BORA YILDIRIM (Turkey)
325	Stratified p-Center Problem with Capacity Constraints and Failure Foresight	Antonin Carpentier*, Laure Brisoux Devendeville, Corinne Lucet, Rui Sá Shibasaki, Sami Cherif (France)
304	Mixed Integer Linear and Constraint Programming for Dual-Resource Scheduling with Synchronization in Emergency Departments	Jessica Florencia*, Lorraine Trilling, Thierry Moyaux, Ikram Lafnoune, Andrea Mantoan, Ludovica Maria Pomilio, Guillaume Bouleux, Vincent Cheutet (France)
500	Study about a Multi-Start Metaheuristic Approach for the SALB3PM	Thiago Giachetto de Araujo*, Matthieu Py, Laurent Deroussi, Nathalie Grangeon (France)
515	A Hybrid Evolutionary and Machine Learning Approach for Priority-Based Ambulance Routing	Anouar Hadded*, Takwa Tlili, Issam NOUAOURI, Saoussen Krichen (Tunisia)

SESSION P-02: Artificial Intelligence with Applications

	SESSION CHAIR(S): Nu	rcan Alkis Bayhan & Konstantinos Liagkouras
Paper ID	Title	Authors
247	ANF-Based Satisfiability for Weil-Descent	Anthony Blomme*, Sami Cherif, Sorina Ionica, Gilles
	Cryptographic Attacks	Dequen (France)
509	A Lightweight Deep Learning Approach for Lithium-	Lorenzo Longarini*, Mariorosario Prist, Alessandro
	Ion Battery RUL Estimation	Freddi, Andrea Monteriù, Alessandro Rongoni,
		Andrea Bonci, Paolo Cicconi, Geremia Pompei (Italy)
456	Evaluating ChatGPT's User Interface Using Nielsen's Heuristics	Esra OZMEN, Nurcan ALKIS BAYHAN* (Turkey)
25	Using Fuzzy-Mapped Decoding Method for ECOC	Ying Bai*, Dali Wang (USA)
	Algorithm to Classify Diabetes	
203	Machine Learning and RBF Interpolation on	Merve Gurbuz-Caldag*, Bengisen Pekmen (Turkey)
	Nanofluid Flow in a Rounded Corner Cavity	
593	A Fuzzy Decision Support System to Optimize	Romeo Silvestri*, Massimo Vecchio, Fabio Antonelli
	Irrigation Practices in Trentino Region	(Italy)
585	5G-Enabled Temperature Sensor Fusion &	Alexios Karadimos*, Christos Stefanatos, Evanthia
	Federated Learning for Optimal Operation of EV	Sismanoglou, Vaggelis Marinakis (Greece)
	Charging Points and Fault Prevention	

SESSION P-03: Control Applications

	SESS	SION CHAIR(S): Ying Bai & Tamara Nestorovic
Paper ID	Title	Authors
134	Autopilot Design for Agile Initial Pitch-Over	Ju-Hyeon Hong*, Gwanyoung Moon (Korea, South)
	Maneuver Using Schmitt-Trigger	
121	Supervised Learning Meets Active Noise Control: A	Ilja Faktorovich*, Christian Bohn (Germany)
	Modeling Approach to Feedforward Disturbance	
	Rejection	
63	Integral Sliding Mode Control Design for Inverted	Hiep Dai Le, Tamara Nestorovic* (Germany)
	Pendulum System Actuated by a Step Motor	
214	Research on Improved Single-Neuron Adaptive PID	Hao Li*, Fan Lei (China)
	Control Algorithm in Plasma Discharge System	
506	Cooperative Aerial-Ground Vehicle Rendezvous	Ghewa Masry*, David Vieira, Rodolfo Orjuela,
	with Integrated Obstacle Avoidance	Thomas Meurer, Michel Basset (France)

20	Simulation-Driven ADCS for Sun-Pointing 1U Nano-
	Satellite: Design and Comprehensive Analysis
209	Indirect Torque Control of Synchronous Machines
	Via Feedback Linearization

SESSION P-04: Advanced Control Systems

	SESSION C	CHAIR(S): Laurent Dewasme & Atif Mahmood
Paper ID	Title	Authors
156	Cooperative Hoisting with Dual Crawler Cranes under Motion Constraints	Chenhao Cui*, Alessandro Giua, Alessandro Pisano (Italy)
291	Dengue Epidemic Spread: Modeling and Optimal Containment Strategies	Paolo Di Giamberardino*,Daniela Iacoviello (Italy)
511	Distributed Lane Selection in Autonomous Platoon Coordination	Marc Facerias, Vicenç Puig*, Alexandru Stancu (Spain)
107	Model Predictive Control of Viral Amplification Process: Numerical and Experimental Investigation	Laurent Dewasme*, Guillaume Jeanne, Lydia Saint Cristau, Alain Vande Wouwer (Belgium)
333	AI-Driven Classification of Bisphosphonate-Related Osteonecrosis of the Jaw (BRONJ) for Enhanced Clinical Management	Anita Petreska*, Mirjana Markovska Arsovska, Blagoj Ristevski, Nikola Rendevski (Serbia)
526	Control-Informed Neural Network for Controller Selection	Daniel Fenyes*, Tamas Hegedus, Peter Gaspar (Hungary)
677	Anti-Windup Design for Fixed-Tilt Hexarotor in Aerial Physical Interaction	Dharani Jayanna*, Davide Invernizzi, Daniele Migliore, Simone Panza, Marco Lovera (Italy)

SESSION P-05: Cloud Computing and Wireless Communications

	SESSION	CHAIR(S): Owen Casha & Emanuele De Santis		
Paper ID	Title	Authors		
451	Toward Explainable AI in Smart Permaculture:	MOHAMED EL BAKKARI*, Mohammad Choaib,		
	Design of theXCropSys Framework for Crop	Mourad Bounefa, Nicolas Waldhoff, Nabila Rabbah,		
	Recommendation	Abdelwahed Touati (France)		
233	Characterization of PCB Fabrication Processes for a	Owen Casha* (Malta)		
	Systematic and Efficient Design of Microstrip			
	Circuits			
257	Adaptive Pruning Method of Digital PreDistortion	Zixiao YANG*, Smail BACHIR, Claude Duvanaud, Jean-		
	Models Based on DLA Algorithm for LTE/5G	Marc Ouvrard, Thomas Gambier (France)		
	Applications			
557	Data-Driven Image Resolution and Uplink Power	Andrea Wrona*, Danilo Menegatti, Andrea Tortorelli		
	Control for Mobile Augmented Reality	(Italy)		
	Applications			
70	Frame Generation in the Web Browser for	Victor Vlad*, Sabin Corneliu Buraga (Romania)		
	Alternative Object Angles			
459	Control-Over-The-Air (COTA) for Automotive	Martin Sommer*, Luca Seidel, Eric Sax (Germany)		
	Comfort Functions			

Orange & Huawei OPEN Workshop: Optimization Problems RElated to Network

	WORKSHOP CHAIR(S): Amal Be	enhamiche, Sébastien Martin & Nancy Perrot
Paper ID	Title	Authors
541	Flexible Scheduling System for AGVs Using Auction-	Pedro Maia*, Ana Moura, José Paulo Santos
	Based Allocation and TSP Planning	(Portugal)
479	Assessing Quantum Annealing to Solve the	Ali Abbassi*, Yann Dujardin, Eric Gourdin, Philippe
	Minimum Vertex Multicut	Lacomme, Prodhon Caroline (France)
480	Adaptive Learning for Moving Target Defense:	Mandar Datar*, Yann Dujardin (France)
	Enhancing Cybersecurity Strategies	
523	Modelling the mobile investment strategies under	Amal Benhamiche*, Matthieu Chardy, Brahim
	competition using mathematical programming	Mebrek (France)
623	Using Integer Programming to Embed Large Virtual	Amal Benhamiche, Pierre Fouilhoux, Lucas Létocart,
	Networks	Nancy Perrot, Alexis Schneider* (France)
471	Optimizing Edge Resource Allocation for	Nour-El-Houda Yellas*, Yann Dujardin, Nancy Perrot
	Sustainable and Latency-aware Applications	(France)
467	Explainable optimized solution for the IGP weight	Sébastien Martin* (France)
	design problem	

SESSION P-06: Theoretical Control Approaches

	SESSION	CHAIR(S): Alexander Zuyev & Kenji Sugimoto
Paper ID	Title	Authors
316	A Variable Structure Approach for Finite-Control-	Eleonora Brasili*, Luigi Fagnano, Gianluca Ippoliti,
	Set Model Predictive Current Control of a Household Appliance	Giuseppe Orlando (Italy)
637	Integrated Guidance and Control of a Missile in the Presence of Randomness in Disturbances	Almıla Bektaş*, Halit Ergezer (Turkey)
191	A Model-Free Extremum Seeking Controller with Application to Tracking a Nonlinear Chemical Reaction	Alexander Zuyev*, Victoria Grushkovskaya (Germany)
270	H_{∞} Filtering for a Giant Cavity System with Two Coupling Points	Guangpu Wu, Yuting Zhu, Tian Tang, Shibei Xue* (China)
586	A Novel Guidance Law Design for Gap Traversal of Unmanned Aerial Vehicles	Kumar Abhinav* (India)
114 (v)	A Synergistic Approach to Velocity Control under	Julián-Alejandro Hernández-Gallardo*, Erick Moreno,
	Intentional and Inherent Time Delays	Emilio J. González-Galván, Liliana Felix, César
		Fernando Méndez-Barrios (Mexico)

SESSION P-07: Optimization in Engineering

	SESSION CHAIR(S): Ag	gostino Marcello Mangini & Yassine Ouazene
Paper ID	Title	Authors
228	Minimum Topological s-t Cut Problems	Javad Tayyebi, Adrian Marius Deaconu*, Malihe
		Niksirat (Romania)
502	Thermal Management of a School Room Via	Zohreh Shahrouei*, Marco Barbagelata, Alessandro
	Quadratic Multi-Objective Optimization	Pisano, Elio Usai (Italy)
430	Permutation in Shop Scheduling Problems with	RANDA OUCHENE, Djamal Rebaine*, Pierre Baptiste
	FIFO Consderations	(Canada)
143	Graph-Based Optimization for Assembly Line	Joana Rafaela Almeida*, Ana Moura, João Rafael
	Balancing Incorporating Metabolic Restrictions	Almeida, José Luís Oliveira (Portugal)
283	Risk Evaluation of Autonomous Vehicle Integration	Maria Asuncion Del Cacho Estil-les, Maria Pia Fanti,
	in Traffic Environments	Agostino Marcello Mangini* (Italy)
332	Design of formal control laws for time-constrained	Ichrak Amama, Syrine Bouazza*, Said Amari, Hichem
	partially observable discrete event systems with	Hassine (France)
	the presence of disturbances	

SESSION P-08: Embedded Systems

	SESSION CHAIR(S): S	Salvatore Rosario Bassolillo & Ines Baccouche
Paper ID	Title	Authors
489	Generalized Skin Cancer Detection Using Transfer	Mohamed Dwedar, Fatima Mammadova*, Daniel
	Learning for Real-World Scenarios	Onwuchekwa, Roman Obermaisser (Germany)
532	Bringing AI to the PLCs: Realization of Artificial	Tamas Wagner*, István Varga, Tamás Tettamanti
	Intelligence Based Traffic Light Control	(Hungary)
602	Wireless Monitoring of Liquid Consumption in	Sikandar Ali*, Roberto Ciccocioppo, Massimo Ubaldi,
	Rodents Using BLE Technology	Fabio Casarola, Marco Giammarini (Italy)
238	Iot-Based Predictive Maintenance System for the	Magdi Nabi*, Ahmad Kharaz (United Kingdom)
	Wastewater Treatment Plant Blowers	
419	UAV Collision Avoidance Using Multiple Artificial	Oscar Fabian Archila Cruz*, Alain Vande Wouwer,
	Potential Functions: Practical Implementation and	Johannes Schiffer (Belgium)
	Experimental Outdoor Applications	
179	Attitude and Altitude Estimation for Quadrotor	Salvatore Rosario Bassolillo*, Egidio D'Amato,
	UAVs with a Moving Horizon Approach	Immacolata Notaro (Italy)
CECCION D. On Creatian Control Control Chrotopics for Debatic Conternal		

SESSION P-09: Special Session on "Nonlinear Control Strategies for Robotic Systems" SESSION CHAIR(S): Enver Tatlicioglu, Cagri Hindistan, Husevin Deniz Ozturk & Sule Taskingollu

Paper ID	Title	Authors
296	A Neural Network-Based Prescribed-Time	Huseyin Deniz Ozturk*, Enver Tatlicioglu, Erkan
	Controller Formulation with Update Modularity for	Zergeroglu (Turkey)
	a Class of Nonlinear Systems	

373	A Least Squares-Based Parameter Identification	Cagri Hindistan*, Erman Selim, Alper BAYRAK, Enver
	Methodology for Super Coiled Polymer Actuators	Tatlicioglu, Erkan Zergeroglu (Turkey)
442	Experiment Verification of a Novel Adaptive Robust	Abdulkadir Sehmus Ozgun*, Zeki Gul, Serap Demirkol
	Altitude Controller for UAVs Subject to Weight	Ozgun, Enver Tatlicioglu (Turkey)
	Disturbances	
275 (v)	Adaptive Kinematic Control of Robot Manipulators:	Armin Razmgiri*,Serhat Obuz,Enver Tatlicioglu,Erkan
	A Concurrent Learning Based Approach	Zergeroglu, Erman Selim (Turkey)
331 (v)	Adaptive Control of Brushless DC Motor Driven	Irem Saka*, Sukru Unver, Erman Selim, Enver
	Robot Manipulators Using Legendre Polynomials	Tatlicioglu, Erkan Zergeroglu (Turkey)
248 (v)	Robust Control of Electro-Hydraulic Systems	Sule Taskingollu*, Erman Selim, Alper BAYRAK, Enver
	Subject to Input Constraints	Tatlicioglu, Erkan Zergeroglu (Turkey)

SESSION P-10: Fault Detection and Supervision

	SESSION CHAIR(S): Kamal Medjaher & Rafal Zdun	
Paper ID	Title	Authors
599	Security Evaluation of Industrial Organisations in an Isolated Region	Jules Martial YIN-BELTA MBARA* (Canada)
349	A Domain Adaptation Approach in Fault Detection and Isolation of Ultrasound Sea Altimeters	Vito Antonio Nardi*, Federico Casella, Mariacarla Valeria Lugarà, Valerio Scordamaglia, Pasquale Filianoti (Italy)
534	Study of Constant and Ripple Current Aging of LT- PEMFC Stacks	Gautier CAPDEVILLE*, Amine Jaafar, Fabien Lacressonnière, Christophe Turpin, Thomas Jarry, Emilie Soyez, Pierre Henrard, Paul Kreczanik, André Rakotondrainibe, Manuel Spinosa, Benoit Guenot (France)
404	Transient Error Reduction in High Gain Observers Via Direct State Reconstruction	Florian Meiners*, Juergen Adamy (Germany)
215	GAN-Based Feature Representation and Data Augmentation for Tool Wear Monitoring	Seulki Han, George Bollas* (USA)
102	Multimodal Feature Learning and Interpretable Feature Selection for Elevator Fault Diagnosis	Haokun Wu*, Qiwei Tang, Wang Zhang (China)

SESSION P-11: Advances in Artificial Intelligence and Intelligent Systems

SESSION CHAIR(S): Vito Antonio Nardi & Dominik Palla

Paper ID	Title	Authors
269	Challenges on Artificial Expert Acceptance in AHP Analysis	Murat Tahir Caldag* (Turkey)
155	Analysis of Input Data Configurations in CNN-Based Human Action Recognition for Assembly Task	Cosimo Patruno*, Grazia Cicirelli, Laura Romeo, Tiziana D'Orazio (Italy)
445	Quantify Transformer for End-To-End BEV Scene Understanding	Jia-Yi Zhao, Chui-Hong Chiu, Yu-Chen Lin*, Kuan-Chu Hou (Taiwan)
510	Evaluating Generative AI Models for Code Generation Tasks Using Embedding-Based Semantic Similarity	Dominik Palla*, Ondrej Krejcar (Czech Republic)
329	Failure Probability Estimation for Black-Box Autonomous Systems Using State-Dependent Importance Sampling Proposals	Harrison Delecki*, Sydney Katz, Mykel Kochenderfer (USA)
110	Inferring Wind Velocity from Informal Environmental Objects Using Optical Flow Informed Recurrent Neural Networks	Yifan Yang*, Adolfo Perrusquía, Weisi Guo (United Kingdom)
82	Entropy-Regularized Point-Based Value Iteration	Harrison Delecki*, Marcell Vazquez-Chanlatte, Esen Yel, Kyle Wray, Tomer Arnon, Stefan Witwicki, Mykel Kochenderfer (USA)

SESSION P-12: Control Theory

SESSION CHAIR(S): Ilyasse Aksikas & Bahram Shafai

Paper ID	Title		
400	On the Design of Interval Observers for Discrete-		
	Time Linear Switched Systems without Using		
	Similarity Transformations		
168	Neural Network Based Model Reference Adaptive		
	Attitude Control for a Micro Unmanned Air Vehicle		

Authors Djahid RABEHI, Nacim MESLEM*, Nacim RAMDANI (France)

Salvatore Rosario Bassolillo, Gennaro Raspaolo*, Luciano Blasi, Egidio D'Amato, Immacolata Notaro (Italy)

642	Multi-Agent Consensus of Wheeled Mobile Robots Via Beyond-Pairwise Interaction Frameworks	Shyam Krishan Joshi*, Manjeet Rege, ojashwini Dubey, Palak dwivedi, K Hemchandra, Raul Rodriguez (India)
172	Fractional-Order Models for Platooning Systems: The Relationship between Order and PD Gains through Hybrid Optimization	Jiajun Cui*, Bill Goodwine (USA)
141	Analysis Method of Period Sensitivity for Cyclic Expression Pattern Sequences in Gene Regulatory Networks	Yasuaki Kuroe*, Yoshihiro Mori (Japan)
552	SDRE-Based Estimation and Control: A Comparative Study of Kalman and H-Infinity Filters in Nonlinear Systems	Azra Redzovic, Adnan Tahirovic*, Josip Lorincz, Goran Vasiljevic, Tamara Petrovic (Bosnia and Herzegovina)
213	Gain-Switching UIO against Disturbance with Lossy Multiple Measurement	Kenji Sugimoto*, Toshimitsu Ushio (Japan)

SESSION P-13: Discrete Event Systems

	SESSION CHAIR(S): Dimiti Lefebvre & Maria Pia Fa	
Paper ID	Title	Authors
242	Extending Decision-Making Policies in Partially	Tarik Selimović*, Marijana Peti, Frano Petric, Stjepan
	Observable Environments for Active Perception	Bogdan (Bosnia and Herzegovina)
279	Control strategies for meeting time and capacity constraints in manufacturing plants based on discrete event systems	Syrine Bouazza*, Said Amari (France)
607	Verification of Trajectory-Dependent Opacity Properties Via Fault Diagnosis	Virginia Maria Alterio, Tianyu Liu*, Carla Seatzu, Alessandro Giua (Italy)
160	Model Checking PLC Programs: Enhancing Formalization for Scalability	Jessica RAVAKAMBININTSOA*, Emil DUMITRESCU, Eric Zamai, Denis CHALON (France)
421	Timed Fault Diagnosis in Switching Output Automata	Tianyu Liu*, Carla Seatzu, Alessandro Giua (Italy)
554	Synchronizing Sequence Computation Under Forbidden Event Constraints	Khalid Hamada, Rabah Ammour*, Isabel Demongodin (France)
51	Scheduling of Flexible Manufacturing Systems Based on Basis Reachability Graphs	Zhou He*, Ning Li, Xiang Yin (China)

SESSION P-14: Robotics (Part 1)

SESSION CHAIR(S): Yi-Cheng Chen & Enrique Ferre		
Paper ID	Title	Authors
244	A Modular Architecture for Autonomous Robotic Logistics in Semi-Structured Environments	Xanthi Papageorgiou*, Anastasia-Dimitra Lipitakis, Dimitrios Kavroulakis, Athanasios Giannakopoulos
		(Greece)
529	Mobile Robot Motion Planning Based on a Concept	Nedim Osmic, Jasmin Velagic*, Adnan Tahirovic
	of Attractive and Repulsive Forces and Variable Target and Robot Perception Circles	(Bosnia and Herzegovina)
508	Towards Goal-Oriented Semantic Orchestration for	Alejandro Calvillo-Fernandez*, Milan Groshev, Carlos
	Resource-Aware Robotic Function Offloading	Jesus Bernardos (Spain)
572	Design and Development of a One-Legged Hopping	Ahmet Safa Ozturk*, Ismail Uyanik, Omer Morgul
	Robot Based on a Spring-Mass Template	(Turkey)
274	Automated Robotic Arm System for Handling	Yi-Cheng Chen*, SHANG-HONG CHEN (Taiwan)
	Plastic Connectors Utilizing Deep Learning and Advanced Lighting Control	
105	Research on Whole-Body Coordinated Motion of	Tianyu Yuan, Chaoyi Dong*, Ge Tai, Shuai Xiang,
105	Humanoid Robots Based on LSTM-Integrated	Haoda Yan, Zhifeng Kong, Chenzhe Zhang, Xiaoyan
	Reinforcement Learning	Chen (China)
514	A Multi-Policy Approach Based on Clustering for	Giulia Buzzetti [*] , Michel ARACTINGI, Davide Zappetti,
714	Minimizing the Damage on a Falling Ballbot	Giovanni lacca (Italy)
		Giovanni lacca (italy)

SESSION P-15: Special Session on "Technology Education Mentorship: Data Driven Models, Tools, Technologies, Practices and Challenges to Empower Teachers and Learners in Digital Age"

SESSION CHAIR(S): Bozenna Pasik Duncan, Ramalatha Marimuthu & Harivardhagini S		
Paper ID	Title	Authors
324	Mentoring the Mentors : Importance,	RAMALATHA MARIMUTHU, Harivardhagini
	Methodology and Implementation	Subhadra*, Bozenna Pasik-Duncan (India)
565 (v)	Women in STEM Mentoring Programs Methods,	Rajashree Jain*, Starlet Ben Alex, Milind Talele,
	Measures and Impact - a Critical Review	RAMALATHA MARIMUTHU (India)
633	Integrating ISO 50001: 2018 into Engineering	Marwa Ben Ali*, Erwin Rauch (Italy)
	Education: Advancing Energy Skills for Industry 4.0	
	and 5.0	
382	Engineering Students' Opinion on the Use of a	Umawathy Techanamurthy*, RAMALATHA
	Digital Escape Room As a Learning Strategy for	MARIMUTHU, Bozenna Pasik-Duncan (Malaysia)
	Learning Integration and Differentiation	
375	Challenges and Opportunities in training and	RAMALATHA MARIMUTHU*, BHOWMIK TANUSHREE,
	mentoring Returning Women	Harivardhagini Subhadra (India)
376	Bridging the Gap between Academic Curricula and	Bindu Thomas*, Mujeeda Banu, Divya MG, Rushali
	Industry Requirements through Faculty Industry	Thakkar, RAMALATHA MARIMUTHU (India)
	Internships	
139	Technologies in Educational from the Perspective	József Udvaros*, Ildikó Pšenáková (Slovakia)
	of Industry 4.0	

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SESSION P-16: Forecasting Tools		
SESSION CHAIR(S): Luca Patané & Konstantinos Liagkour		
Paper ID	Title	Authors
136	Clustering-Based Real-Time Traffic Accident Prediction with Explainable AI for Improved Risk Assessment	Mohamed MOUAICI*, Frédéric Royet (France)
588	Improving Anomaly Detection in Industrial Time Series: The Role of Segmentation and Heterogeneous Ensemble	Emilio Mastriani*, Alessandro Costa, Federico Incardona, Kevin Munari, Sebastiano Spinello (Italy)
194	Concept Drift in Industrial Material Processing	Pascal Marijan*, Sebastian Igel, Tatjana Legler, Achim Wagner, Martin Ruskowski (Germany)
222	Random Forest Regression for Stock Market Prediction	Konstantinos Liagkouras*, Konstantinos Metaxiotis (Greece)
207	Black-Box Models for Bacterial-Cellulose-Based Sensors	Luca Patané*, Francesca Sapuppo, Sara Hosseini, Riccardo Caponetto, Maria Gabriella Xibilia (Italy)
229	Optimizing Emergency Department Patient Flow Forecasting: A Hybrid VAE-GRU Model	Amel ZIDI*, Rayen Jmili, Issam NOUAOURI, Inès BENJAAFAR (Tunisia)

SESSION P-17: Optimization, Control, and Data-Driven Approaches in Engineering Systems

	SES	SSION CHAIR(S): Yaheng Cui & Marwa Ben Ali
Paper ID	Title	Authors
395	Optimizing Insulation Thickness for Energy and Cost Efficiency in Residential Buildings: A Case Study	Anita Banjac*, Dorotea Prvonožec (Croatia)
627	Quantum Self-Organizing Maps for Solving the Euclidean Traveling Salesman Problem	Rui XU*, Jean-Charles CREPUT (France)
165	A Distributed Control Architecture for Logistics Operations in Flexible Manufacturing Systems	Francesco Giannini*, Domenico Famularo, Giancarlo Fortino, Giuseppe Franze' (Italy)
170	Dual-Resource Allocation Problem in a Flow Shop under Human Behavior Uncertainties	Yaheng Cui*, Ibrahima Diarrassouba, Chenghao Wang (France)
76	A Receding Horizon Control for Multi-Robot Navigation under LiDAR-Driven Graph Updates	Antonello Venturino*, Francesco Tedesco, Alessandro Casavola, Giuseppe Franze' (Italy)
129	Speed Improvement of a Non-Contact Mode Atomic Force Microscopy (AFM) Using Hybrid MPC- PI Control	Muhammad Umair, Kyi Hwan Park* (Korea, South)

SESSION P-18: Machine Interaction

	SESSION CHAIR	(S): Nhan Quy Nguyen & Syed Saad Azhar Ali
Paper ID	Title	Authors
322	Enhancing Mental Workload Prediction through LightGBM During Multitasking	S. Saad Azhar Ali*, Maged AL-Quraishi, El-ferik sami, Aamir Saeed Malik (Saudi Arabia)
282	Soft Tissue Classification Using Young's Modulus Estimated by the Least Squares Techniques	Pakorn Uttayopas* (Thailand)
272	Development of a lower limb robotic exoskeleton for mobilization of pediatric users	Adriana Cruz-Cortes*, Mariana Ballesteros, David Cruz Ortiz (Mexico)
604	Multi-Modal Sensing for Grasping and Human- Robot Interaction	Tanzeel Ahmad Fazal*, Salvatore Pirozzi (Italy)
472	Al, Human Robot Collaboration, and Microrobotics for Sustainable Semiconductor Manufacturing	Tomasz Kołcon*, Maryam Bathaei Javareshk, Iveta Eimontaite, Sarah Fletcher, Jakub Bartkiewicz, Piotr Gemza, Krystian Golawski, Miron Kołodziejczyk, Adam Wołoszczuk (Poland)
259	Data-Driven Analysis of Idle Time in a Goods-To- Person System: Insights from an Automated Warehouse Case Study	Laura Amodeo*, Nhan Quy Nguyen, Yassine Ouazene, Farouk Yalaoui, Fabien Cordon, Murat Kurban, Jérôme Lansoy (France)

SESSION P-19: Special Session on "Stochastic Systems, Control, Optimization, and Applications: A Proposed Special Session"

	SESSION C	HAIR(S): Bozenna Pasik-Duncan & George Yin
Paper ID	Title	Authors
124	Blackwell Optimality in Risk-Sensitive Stochastic Control	Marcin Pitera*, L. Stettner (Poland)
130	Optimal Control for Jump Diffusion Inventory Systems: Long-Term Average Cost Criterion	Kurt Helmes, Richard H. Stockbridge, Chao Zhu* (USA)
151	Optimal Risk Mitigation Strategies for Cyber Contagion in Networks: A Hybrid Deep Learning Method	Zhuo Jin*, Jiaqin Wei, Yu Zhang, George Yin (Australia)
581	The Need for Non-Gaussian Noise in Control System Models. Why Non-Gaussian Noise Matters?	Pawel Dariusz Domanski*, Tyrone E. Duncan, Bozenna Pasik-Duncan (Poland)
78	Markov Control of Continuous Time Markov Processes with Long Run Functionals by Time Discretization	L. Stettner* (Poland)
94 (v)	Some Applications of New Results in Stochastic Approximation with Discontinuous Drifts	Quoc Le, Nhu Nguyen*, George Yin (USA)

SESSION P-20: Scheduling and Optimization

SESSION CHAIR(S): Sana Belmokhtar-Berraf & Faicel Hnaien

		(o). Sana Dennokinar Derrar & Falcer Innalen
Paper ID	Title	Authors
488	A Comparative Study of SMT and MILP for the	Alvin Combrink*, Stephie Do, Kristofer Bengtsson,
	Nurse Rostering Problem	Sabino Francesco Roselli, Martin Fabian (Sweden)
74	Set-Theoretic Time-Based Trajectory	Alessia Ferraro*, Claudio De Capua, Valerio
	Synchronization Approach for Skid-Steered Robotic	Scordamaglia (Italy)
	Units Subject to Constraints, Uncertainties, and	
	External Disturbances	
198	Modeling the Location and Deployment Problem of	Ayoub TIGHAZOUI*, Kévin Sineus, Bertrand Rose
	Battery Swapping Stations for an Electric Scooter	(France)
	Company	(
358	Prioritized Planning for Continuous-Time Lifelong	Alvin Combrink*, Sabino Francesco Roselli, Martin
	Multi-Agent Pathfinding	Fabian (Sweden)
52	Memory Optimization for Adaptive Time-Triggered	Omar Hekal*, Roman Obermaisser, Daniel
52	Systems	Onwuchekwa (Germany)
	·	
146	Order Acceptance Scheduling under Time-Of-Use	Imane BOUKERROUIS*, Hasan Murat Afsar, Alice
	and Energy Constraints	Yalaoui (France)

SESSION P-21: Image Processing

SESSION CHAIR(S): Ryusuke Miyamoto & Imen Jegham

Paper ID	Title	Authors
232	Deep Learning Methods with Iterative-Boosting for Performing Human Action Recognition in Manufacturing Scenarios	Laura Romeo*, Cosimo Patruno, Grazia Cicirelli, Tiziana D'Orazio (Italy)
664	Evaluation of Dense Differential Filter to Detect Semantic Edges for Estimating 3D Room Structure	Marin Wada*, Kae Nakayama, Junya Morioka, Ryusuke Miyamoto (Japan)
367	Machine Learning for Mechanical Properties Classification in Additive Manufacturing	Paolo Di Giamberardino*, Daniela Iacoviello, Filippo Berto, Rossella Fiorillo, Stefano Natali, Daniela Pilone, Carolina Schillaci, Costanzo Bellini, Vittorio Di Cocco (Italy)
378	High Speed Implementation of Segmentation by PSPNet on a Latest CPU	Junya Morioka, Ryusuke Miyamoto* (Japan)
9	Drones Identification and Classification Using Fingerprints in Spectrograms	Rovell Fernandes, Adolfo Perrusquía*, Weisi Guo (United Kingdom)
597	Boosting Hyperspectral Image Classification with a 3D CNN and Vision Transformer Hybrid Architecture	Ghazala Hcini, IMEN JDEY* (Tunisia)
154	Accelerated Security Model-Driven Encryption with Remote Control for Satellite Imagery	Salah-Eddine Tbahriti* (Algeria)

SESSION P-22: Nonlinear Systems Control

	SESSION CHAI	R(S): Alexander Zuyev & Anton Proskurnikov
Paper ID	Title	Authors
530	Robust Super Twisting Based Sliding Mode Control	Salko Vladavic, Jasmin Velagic* (Bosnia and
	for a 2-DOF Nonlinear Helicopter Model	Herzegovina)
372	Bounded Confidence Opinion Dynamics in Non-	Iryna Zabarianska, Anton Proskurnikov* (Italy)
	Euclidean Norms: Containment and Convergence	
	with Stubborn Agents	
591	Fractional Order Lyapunov Based Indirect Adaptive	YACINE HATEM, SIDALI IHADADEN, Samir Ladaci,
	Backstepping Control Design for DELTA Robot	Mohamed ZERROUGUI* (France)
174	Equivalence in the Sense of Time Optimality for	Daria Andreieva, Svetlana Ignatovich*, Grigory Sklyar
	Nonlinear Systems with Output	(Ukraine)
111	Solving the Time-Optimal Control Problem for	Jekatierina Sklyar, Svetlana Ignatovich*, Grigory
	Nonlinear Non-Autonomous Linearizable Systems	Sklyar (Ukraine)
374	State Estimation Using Extended Kalman Filter for	Devasmito Das*, Ina Taralova, Jean Jacques Loiseau,
	Fractional Model Predictive Control of Fractional	Tsonyo Slavov (France)
	Chaotic R"ossler Oscillator	

SESSION P-23: Learning Systems

SESSION CHAIR(S): Andreas Schwung & Rajashree Jain

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Paper ID	Title	Authors
219	Multilinear Feature Extraction with SVD-Based	Rafal Zdunek* (Poland)
	Tensor Wheel Decomposition	
138	Integrating TinkerCad in the Flipped Classroom	József Udvaros*, Ildikó Pšenáková (Slovakia)
	Method	
87	Bridging the Gap between Simulations and Reality:	Diyar Altinses, David Orlando Salazar Torres, Andreas
	A CycleGAN-Based Approach for Drone Landing	Schwung* (Germany)
	Systems	
216	A Desktop Learning Factory for Smart and Resilient	Wenxuan Hu*,Zhuoxuan Cao,Achraf El
	Manufacturing Based on Digital Twin and AI	Messaoudi,Peilin LI,Zeng Zeng (France)
320	Early Detection of Struggling Learners in Online	Mohamed MOUAICI* (France)
	Professional Training: A Data-Driven Approach	
190	Scalable Importance Sampling in High Dimensions	Liam Kruse*, Marc René Schlichting, Mykel
	with Low-Rank Mixture Proposals	Kochenderfer (USA)
453	A Review of Process Mining and Machine Learning	Chaima Chaieb* (Tunisia)
	Integration for Corruption Detection in Business	
	Processes	

SESSION P-24: Neural Networks Applications

	SESSIC	N CHAIR(S): Kee-Won Kwon & Dominik Palla
Paper ID	Title	Authors
186	A Step towards High Frequency Physics-Informed	José Eduardo Alves Pereira Filho, Cédric Escudero*,
	Neural Networks	Emil DUMITRESCU, Eric Zamai (France)
645	Probabilistic Constrained Load Flow and Machine	Alexios Karadimos*, Vaggelis Marinakis, Christos
	Learning Methodologies for Electric Vehicle	Stefanatos (Greece)
	Charging Systems: Integration Approaches and Use	
	Cases	
579	Physics-Informed Learning of Joint Dynamics in	Rupam Singh*, Smith Kashiram Khare, Varaha Satya
	Articulated Robots	Bharath Kurukuru (Denmark)
354	A Comprehensive Safety Analysis for Tracking	Vladislav Nenchev* (Germany)
	Neural Controllers	
241	Sybil-Based Virtual Data Poisoning Attacks in	Changxun Zhu, Qilong Wu, Lingjuan Lyu, Shibei Xue*
	Federated Learning	(China)
556	Neuroidentifier for a Class of Nonlinear Systems: A	Alejandro Guarneros, Mariana Ballesteros*, Isaac
	Sliding Modes Approach	Chairez (Mexico)

SESSION P-25: Control Design Methods

SESSION CHAIR(S): Atif Ma	hmood & Kenji Sugimoto
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Paper ID	Title	Authors
592	Neural Network Modeling on Bioconvection Flow	Ezgi Kiratli*, Merve Gurbuz-Caldag, Bengisen Pekmen
	Subjected to the Magnetic Source	(Turkey)
305	NetFlex: A Simulation Framework for Networked	Katarina Stanojevic*, Martin Steinberger, Maris Siljak,
	Control Systems	Jakob Ludwiger, Martin Horn (Austria)
64	Modelling of a DC-DC Boost Converter in QRM and	Zhi Li*, Benjamin Schwabe, Lorenzo Servadei, Robert
	Design of Neural Network-Based Nonlinear	Wille (Germany)
	Control	
337	Generalized Predictive Proportional Integral	Alejandro Rojas*, Hugo Garces, Muñoz Pedro (Chile)
	Controller Robust Stability Design	
294	Supervised Reinforcement Learning Based	Andras Mihaly*, Vu Van Tan, Olivier Sename, Peter
	Trajectory Tracking Control for Autonomous	Gaspar (Hungary)
	Vehicles	
629	Hybrid Finite-Horizon Feedback Control for Cart-	Viktor Dodonov* (Finland)
	Pendulum Systems with Uncertainties	
97	Boundary Error-Feedback Regulation of a Sturn-	Ilyasse Aksikas* (Qatar)
	Liouville Dynamical System under Distributed	
	Disturbances	

SESSION P-26: Intelligent Control

SESSION CHAIR(S): Yong-Guk Kim & Lale Canan Dulger

Paper ID	Title	Authors
150	Online-Adaptive PID Control Using Reinforcement	Detlef Arend, Amerik Toni Singh Padda, Dorothea
	Learning	Schwung, Andreas Schwung* (Germany)
422	Analysis of Reinforcement Learning-Based Altitude Control for a UAV Landing on a Moving Target under High Disturbance	Jad Alsaayed*, Hassan Noura (Lebanon)
281	A Quantitative Comparison of Deep Reinforcement	Federico Baldisseri*, Mohab Mahdy Helmy
	Learning Algorithms for Type 1 Diabetes Control	Atanasious, Valentina Becchetti, Antonio Di Paola,
		Giada Lops, Danilo Menegatti, Andrea Wrona, Saverio
		Mascolo, Francesco Delli Priscoli (Italy)
334	Minimum Curvature Trajectory Planning for	Dániel Losonczi*, Árpád Fehér, Szilárd Aradi, László
	Autonomous Vehicles in a Hierarchical Framework	Palkovics (Hungary)
380	Improving the Resilience of Quadrotors in	Isaac Ward*, Mark Paral, Kristopher Riordan, Mykel
	Underground Environments by Combining	Kochenderfer (USA)
	Learning-Based and Safety Controllers	
106	Reinforcement Learning for a Parabolic Trough	Marta Leal*, Verónica Abad Alcaraz, José Domingo
	Solar Collector	Álvarez Hervás, MARIA DEL MAR CASTILLA (Spain)

SESSION P-27: Special Session on "Decision making for sustainable transportation systems" SESSION CHAIR(S): Sana Belmokhtar-Berraf & Tasseda Boukherroub

Paper ID	Title	Authors
486	Sharing Daily Travel Time across Multiple-Periods Dial-A-Ride Problem	Timothée Chane-Haï, Samuel Vercraene*, Thibaud Monteiro (France)
359	Distributional transport optimization: theory versus practice	Mariusz Kaleta*, Włodzimierz Kawecki (Poland)
522	Capacity Analysis for a Railway Node Using Microscopic Cyclic Timetabling	Maissa Mati*, Sana Belmokhtar-Berraf, Paola Pellegrini, Joaquin Rodriguez, Abderrahim Sahli (France)
632	Comparative Analysis of Energy Management Strategies for a Hybrid Electric Vehicle in Urban Transportation: A Case Study	Marwa Ben Ali*, Erwin Rauch (Italy)
630	A lexicographic bi-objective approach to fleet sizing and routing for service vehicles in a real-world passenger transport system	Bouchra Zohra BEN MESSABIH, Walid BEHIRI*, Sana Belmokhtar-Berraf, Tasseda Boukherroub, Abderrahim Sahli, Iskander Zouaghi (France)
287	A New Perspective on Artificial Intelligence Applications in Analyzing Driver Behavior: Advances, Challenges, and Opportunities	Sami Shaffiee Haghshenas*, vittorio astarita, Sina Shaffiee Haghshenas, Giuseppe Guido, Anastasios Kouvelas (Italy)

SESSION P-28: Energy Control with Applications

SESSION	CHAIR(S):	Wei-Tzer	Huang &	Klaas	Völtzer
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Paper ID	Title	Authors	
224	Research on Variable Step Adaptive Speed Controller for Marine Diesel Engine Based on Active Disturbance Rejection Control Algorithm	Haoyu Shu*, Xuemin Li (China)	
328	Novel PI-Type Direct Power Control Applied on Grid-Tied VSIs	Panos Papageorgiou, Antonio Alexandridis* (Greece)	
570	Energy-Aware Optimization of Multi-Robot Systems with Task Allocation and Partial Recharge Scheduling	Germain Junior AVOSSEVOU*, ouahib Guenounou, AHMED NAIT CHABANE, Karim BEDDIAR (France)	
504	Optimal Design of a Multi-Hub Battery Charging System for Rural Areas Electrification in the Global South	Federico Signorile*, Paolo Scarabaggio, Raffaele Carli, Mariagrazia Dotoli (Italy)	
227	H∞ Loop-Shaping for Power Tracking Control of Wind Turbines	Aaron Grapentin*, Christian A. Hans, Joerg Raisch (Germany)	
225	Smoothing Photovoltaic Power Output Variability Using an Alpha-Beta Filter-Based Approach	WEI-CHEN LIN, WEI-TZER HUANG*, chun chiang ma, Chao Hsien Hsiao, kaichao yao (Taiwan)	

SESSION P-29: Special Session on "Resilience of Complex Systems to Environmental and Other Stressors"

SESSION CHAIR(S): James H. Lambert, Davis C. Loose & Benjamin D. Trump				
Paper ID	Title	Authors		
131	Infrastructure Network Resilience Analysis with Disruptions of System Order	Davis Loose*, Megan C. Marcellin, Igor Linkov, Gigi Pavur, Maksim Kitsak, Michael Deegan, James H. Lambert (USA)		
176	Systems Acquisition and Enterprise Risk Analysis of Wildfire Detection and Monitoring Technologies	Megan Gunn [*] , R. Ranger Dorn, Matthew Gunn, Davis Loose, Bilal Ayyub, William Barletta, John Organek, Marco Piras, S. Fabrizio Zichichi, James H. Lambert (USA)		
206	A New MILP Model for Supplier Selection: Improving Efficiency and Solution Quality under Risk	Ali Skaf* (France)		
185	Risk Analysis of System Order for Water Infrastructure of Arid Regions	Matthew Gunn*, Davis Loose, Megan C. Marcellin, Megan Gunn, Gigi Pavur, Benjamin D. Trump Benjamin, Trump, Igor Linkov, James H. Lambert (USA)		
187	Systems Analysis and Decision Making for Resilience of Energy Systems	Megan C. Marcellin*, Gigi Pavur, Davis Loose, Benjamin D. Trump Benjamin, Trump, Igor Linkov, James H. Lambert (USA)		

SESSION P-30: Predictive Control

SESSION CHAIR(S): George Yin & Paolo Di Giamberardino

Paper ID	Title	Authors
343	Learning-based Predictive Control for Acid Flue Gas Abatement in Waste to Energy Plant	Rongwei Andrea Wu, Senem Ozgen*, Fredy Ruiz (Italy)
338	On the Stabilization of Unstable Internal Dynamics: Model Predictive Control of Feedback Linearized Vehicle Kinematics	Bernd Juris*, Pu Li (Germany)
439	Collision-Free Trajectory Tracking for Quadrotor UAVs: Closed-Form versus Optimization-Based Controllers	AIZA BATOOL* (Italy)
311	Model-Based Predictive Control of a Concentrated Solar Plant for Heat Production	Eliott Girard*, Stephane Thil, Julien Eynard, Stéphane Grieu (France)
507	Fault-Tolerant Control of Autonomous Vehicles Using LPV-MPC and Direct Yaw Moment Compensation for Steering Failures	Mohamed Achraf Senoussi, Vicenç Puig*, Mohamed Boumehraz, Chouki Sentouh, Hossam Eddine Glida (Spain)
396	Hierarchical Model Predictive Control for Building Thermal Management : A Mixed Model-Based and Data-Based Approach	Yuqi Liu*, Pauline Kergus, Fabien CLAVEAU, Philippe Chevrel (France)

SESSION P-31: Special Session on"OptiQ – from (nonlinear) optics to quantum computing, simulation, visualization and image processing: on Earth and in space"

SESSION CHAIR(S): Krzysztof Cyran, Kamil Wereszczyński & Dmytro Babets				
Paper ID	Title	Authors		
251	Improving the Measurement Accuracy of Entangled Photon Detection Devices Using Delays Resulting from Lags at Successive Measurement Points	Andrii Kolb*, Serhii Prykhodchenko, Kamil Wereszczyński, Krzysztof Cyran (Ukraine)		
253	Isolation Forest as a Tool for Entangled Photon Detection	Dmytro Babets*, Zbigniew Opislki, Volodymyr Hnatushenko, Vita Kashtan, Agnieszka Michalczuk, Olena Sdvyzhkova, Erwin Maciak, Krzysztof Cyran (Ukraine)		
256	A Quantum Optical Systems Simulator: Assumptions and Requirements in the Framework of Second Quantization and Fock Space	Kamil Wereszczyński*, Agnieszka Michalczuk, Krzysztof Cyran (Poland)		
286	On the Issue of an Anomaly Detection Algorithm for Identifying Potentially Generated Entangled Photons	Serhii Aleksieienko*, Kamil Wereszczyński, Dmytro Babets, Krzysztof Cyran (Ukraine)		
218 (v)	Error Reduction for Image Encoding - Reconstruction for Quantum Photonic Systems	Krzysztof Werner*, Kamil Wereszczyński, Agnieszka Michalczuk, Michał Kordasz, Rafał Potempa, Krzysztof Cyran (Poland)		
245 (v)	Quantum Image Encoding and Processing: A Comparative Analysis of Quantum Computing Systems	Michał Kordasz*, Krzysztof Werner, Sundas Khan, Faisal, Rafał Potempa, Kamil Wereszczyński, Krzysztof Cyran (Poland)		

SESSION P-32: Optimal Control (Part 1)

	· · · ·	
	SE	SSION CHAIR(S): Aiza Batool & Maria Pia Fanti
Paper ID	Title	Authors
452	A Data-Driven H-Infinity Controller Design with	Bilal Gormus*, Hakan Yazici, Ibrahim Beklan
	Non-Common Lyapunov Matrices for the Active	Kucukdemiral (Turkey)
	Structural Control Having Saturated Actuators	
313	Robust Distributed Fractional-Order Dynamic	Mohammad Fiuzy*, Stefan Rass (Austria)
	Output Feedback for Limited-Time Consensus	
	Control in Multi-Agent Systems	
317	Distributed Observer-Based Control for Consensus	Mohammad Fiuzy.*, Stefan Rass (Austria)
	in Nonlinear Fractional-Order Multi-Agent Systems	

300	State Estimation and Control for Continuous-Time Nonlinear Systems: A Unified SDRE-Based
	Approach
449	Efficiency Improvements for a Synergetic

775	Enclency improvements for a synergetic
	Hydrogen-Methanol Process Chain Using a
	Seasonal Schedule
E/E	Optimal Energy Management of a East Charg

545 Optimal Energy Management of a Fast Charging Service Station with Physics-Informed Neural Networks

SESSION P-33: Linear Systems Control

Adnan Tahirovic*, Azra Redzovic (Bosnia and Herzegovina)

David Wekerle*, Axel Hackbarth, Klaas Voeltzer (Germany)

Francesco Liberati, Emanuele De Santis, Mohab Mahdy Helmy Atanasious*, Alessandro Di Giorgio (Italy)

	SESSION CHAIR(S): Lale Canan Dulger & Bahram Sha		
Paper ID	Title	Authors	
389	Experimental Validation of Zonotopic Tube-MPC	Gilles Delansnay*, Laurent Dewasme, Alain Vande	
	Applied to a Hexacopter	Wouwer (Belgium)	
189	Design Strategies for Stabilization and Tracking of Positive Singular Systems	Bahram Shafai*, Fatemeh Zarei (USA)	
335	The Consensus Task in a Network with Positive Strictly Metzler Agents	Dusan Krokavec* (Slovakia)	
605	Data-Driven Predictive Control for Interconnected Systems Using Terminal Ingredients and Reachable Sets	Mohammad Al Khatib*, Vikas Kumar Mishra, Naim Bajcinca (Germany)	
11	Physics-Informed State Observer for Unknown Linear Autonomous Systems with Noisy Measurements	Adolfo Perrusquía*, Weisi Guo (United Kingdom)	
563	Disturbance Estimation and Accommodation for Load Frequency Control Using GPI Observer	Mehrdad Dorostian, Bahram Shafai* (USA)	
665	L_1/L_infty Hankel Norm Optimization of Power Wireless Communication Networks by DC Programming	Chengyan Zhao*, Satoshi Ueno, Bohao Zhu, Wenjie Mei, Yao Sun (Japan)	

SESSION P-34: Graphs and Networks

SESSION CHAIR(S): Davis Loose & Guillaume Bouleux Paper ID Title Authors 234 **Distributed Novelty-Biased Cooperative Protocol** Marijana Peti*, Frano Petric, Kristian Hengster-Movric, Stjepan Bogdan (Croatia) 433 **Distributed Cooperative Guidance for** Burak Yucel*, Veysel Gazi (Turkey) Simultaneous Missile Strike into a Polytopic Target Region A Note on Treatment of Convexly Non-Liftable 340 Anna Mikulášová*, Martin Gulan, Sorin Olaru **Polyhedral Partitions** (Slovakia) 157 Evaluation of Person Search System Using Eito KOSUGA*, Shin'ichi Arakawa, Masayuki Murata Multidirectional Cameras and a Drone Based on (Japan) **Active Inference** 123 I-DGCN: A Spectral Convolutional Network for Theodor-Adrian Badea*, Bogdan Dumitrescu Directed Graphs Using an Intensity Laplacian (Romania) 582 Measuring Multimodal Transportation Network Guillaume Bouleux*, Giacomo Kahn, Aurélie Charles **Resilience Using Curvature-Core Decomposition** (France) and Flow Inequality Metrics 200 Switched Boolean Network Identification under Chunfeng Jiang, Carmen Del Vecchio*, Biao Wang **Multiple Samples** (Italy)

SESSION P-35: Artificial Intelligence

SESSION CHAIR(S): Shaffiee Haghshenas Sina & Maria Pia Fanti

Paper ID	Title	Authors
444	A Multimodal Switch Transformer for Pedestrian	Yu-Jou Chen, Pao-Kai Wang, Yu-Chen Lin*, Kuan-Chu
	Trajectory Prediction	Hou (Taiwan)
392	ICT and Social Media for Fighting against	Chaima Chaieb* (Tunisia)
	Corruption: Case of Tunisia	
482	On Advancements of the Forward-Forward	Mauricio Ortiz Torres*, Markus Lange, Arne Peter
	Algorithm	Raulf (Germany)

72	Enhancing Digital Continuity and Interoperability in Building Energy Management: A Digital Twin
	Approach with Large Language Models
235	Concept Drift Detection Using Transformer
	Autoencoder
628	XAI-V2X-Driven Decision Support for Safe and
	Efficient Transport of Parkinson's Patients in
	Healthcare Systems
261	Human-Centric AI-Enabled Extended Reality
	Reference Architecture for Industry 5.0

Fakhreddine Ababsa*, Esma Yahia, Zhiyu Zheng, Rani El Meouche, Elham Farazdaghi, Sylvain Marié (France) Anna Vacca*, Mario Luca Bernardi, Marta Cimitile (Ital Youness AMADIAZ*, Ahmed Nait Sidi Moh, Edgar Alfonso Lizarazo (France)

Nikolaos Tousert, Anastasia-Dimitra Lipitakis, Athanasios Giannakopoulos, Dimitrios Ntalaperas, Athanasios Kiourtis, Argyro Mavrogiorgou, Xanthi Papageorgiou* (Greece)

	SESSIO	N CHAIR(S): Giancarlo Fortino & Neila Bhouri
Paper ID	Title	Authors
446	Hierarchical Reinforcement Learning with Spatial- Temporal Attention for Ramp Cut-In/Cut-Out	Pao-Kai Wang, Yu-Chen Lin*, Bo-Yu Wei, Wen-De Xiao (Taiwan)
615	Autonomous Drone Navigation through Vertical Obstacles with Novel Reward Function and Temporal Shift Architecture	Khuong G. T. Diep, Yong-Guk Kim* (Korea, South)
474	Evaluation of Crowd Model Suitability for Mobile Robot Simulation	Rio Nishida, Yuka Kato* (Japan)
659	Adaptive Data Processing Framework for Enhanced Predictive Maintenance in Industrial IoT Ecosystems	Kalthoum Zaouali*, Mohamed Lassaad Ammari, Narimen Aloui, Ridha Bouallegue (Tunisia)
276	Development of a Portable Electromyography IoT System for Remote Rehabilitation	Gomez-Correa Manuela*, Luis Leduc, Pedro Garcia- Enriquez, David Cruz Ortiz, Mariana Ballesteros (Mexico)
624	Development of a Digital Twin for an Electric Vehicle Emulator Modeling, Control, and Experimental Validation	Lamine Chalal* (France)
345	BiFPN-YOLOv8: A High-Performance Deep Learning Model for Traffic Light Recognition	Arman Naghizadeh, Amir Aminzadeh Ghavifekr*, Aws Mohammed Hameed Al-Khazraji, Mueen Mohsin Abbood Alrubaye (Iran)

SESSION P-36: Intelligent Systems Applications

SESSION P-37: Special Session on "Fuel cell and water electrolyzer, control, diagnosis and prognostic"

	SESSION CHAIR(S): Meziane	Ait Ziane, Elodie Pahon & Michel Zasadzinski
Paper ID	Title	Authors
167	Physics-Based Electrochemical Model of a Proton Exchange Membrane Water Electrolyzer	Nicolas VIGNAL*, Zhongliang LI, Daniel Hissel, LATOUR benoit (France)
327	Experimental Control of a PEM Water Electrolyzer: Investigation of Renewable Energy Source Framework	Meziane Ait Ziane*, Michel Zasadzinski, Ayat-Allah Bouramdane, Elodie Pahon, Hugues Rafaralahy (France)
434	Accelerated Stress Tests Impacts on Short PEM Fuel Cell Stacks	Elodie Pahon*, Meziane Ait Ziane, JEMEI Samir, Daniel Hissel (France)
457	Experimental Protocols for the Understanding of Accelerated Degradation and Diagnosis of a Proton Exchange Membrane Electrolyser	Edwin Urbano*, Elodie Pahon, Guillou Melaine, Nadia Yousfi-steiner (France)
495	Experimental Identification Approaches for a PEM Water Electrolyzer	Michel Zasadzinski, Meziane Ait Ziane*, Marouane Alma (France)
612	Fault Tree Analysis of Degradation Mechanisms in a Low-Temperature PEMFC System under Two Different Anode Circulation Modes	Tifenn Jegado*, SANTIAGO HERNAN SUAREZ (France)

SESSION P-38: Robotics (Part 2)

	SESSION	I CHAIR(S): Chaoyi Dong & Vladislav Nenchev
Paper ID	Title	Authors
301	A Sensorless Control Strategy for an Active	Muhammad Ishaq*, Francesco Cancelliere, Giuseppe
	Assistive Walker: Design, Implementation, and	Sutera, Dario Calogero Guastella, Giovanni Muscato
	Experimental Validation	(Italy)

561	The ArMexo - a Upper-Limb Assistive Rehabilitation System with a Control Approach Based on a Sliding Modes	Luis Leduc*, Mariana Ballesteros, David Cruz Ortiz (Mexico)
611	Adaptive Robotic Path Planning Via Obstacle Trajectory-Guided Reinforcement Learning	Ali Nafih Pullani*, Frank Ortmeier (Germany)
271	Development of an Automated Knee Rehabilitation Device	Lucas Handalian*, Enrique D. Ferreira, Eduardo Gamaliel Hernandez-Martinez, Mario Ramirez-Neria (Uruguay)
668	Model Predictive Control for Quadrupedal Robots with Neural-Based Adaptation	Dmitry Bazylev*, Maxim Lyahovsky (Russia)
658	Benchmarking Model-Free Reinforcement Learning Algorithms for Robotic Manipulation	Dmitrii Dobriborsci* (Germany)
217	Disentangled Object-Centric Configuration Representation Learning for Articulated Robot Arms	Daniel Nikovski* (USA)

SESSION P39: Supply Chain and Operational Research Applications

	SESSION CHAIR(S): Konstantinos Liagkouras & Yassine Ouaz	
Paper ID	Title	Authors
99	A Novel Metaheuristic Based on the Nuclear Chain Reaction Process	Alfonso Mateos Caballero*, Iago Zamorano (Spain)
152	A Fuzzy Multi-Criteria Decision-Making Framework for Sustainable Truck Selection	Yvonne Badulescu*, Diego Vanegas, Naoufel Cheikhrouhou (Switzerland)
490	Dynamic Pricing to Control Stochastic Retail Demand: Near-Optimal Weight Functions for Large Lots of Perishable Product Considering Leftovers	Yu Cao*, Anna Kitaeva (Russia)
635	A comprehensive review of Network Design in a Sustainable Supply Chain: Focus on the social dimension	Yves Gouret*, Ilhem slama, Evren SAHIN, Zied jemai (France)
54	A Model Based Estimator for Inventory Tracking with Shrinkage Detection in Perishable Supply Chain	Valentina Orsini*, Beatrice letto (Italy)
98	Navigating Geopolitical Disruptions on Supply Chains: Lessons from the Russia-Ukraine War for EU Industries	Maryam Jafarian, Thi Le Hoa Vo* (France)

SESSION P-40: Special Session on "Decentralized control and decision-making: blockchainempowered AI agents in cyber-physical systems"

	SESSION CHAIR(S): Thomas Dasaklis, V	angelis Malamas & Panagiotis Giannopoulos
Paper ID	Title	Authors
166	AI-Based MITRE ATT&CK Detection System: A	Dimitris Koutras*, Michalis Karamousadakis, Giannis
	Feasibility Study	Konstantinidis, Christos Grigoriadis, Vangelis Malamas (Greece)
180	Multi-Agent Reinforcement Learning for EV energy management and trading using the Lightning Network	Thomas Dasaklis*, Panagiotis G. Giannopoulos, Vangelis Malamas, Georgios Tantis, Constantinos Patsakis (Greece)
344	Path Planning Optimization in Industrial AGVs: A Hybrid Decentralized Architecture	Panagiotis G. Giannopoulos, Vangelis Malamas, Thomas Dasaklis* (Greece)
383	Decentralized Pricing in Supply Chain Management: A Blockchain-Enabled Multi-Agent Reinforcement Learning Approach	Panagiotis G. Giannopoulos, Vangelis Malamas, Thomas Dasaklis* (Greece)
360*	Multi-Agent Reinforcement Learning for Grid Balancing Using Bitcoin Mining	Ioannis T. Thomaidis, Panagiotis G. Giannopoulos, Panos Chountalas, Thomas Dasaklis* (Greece)

SESSION P-41: Special Session on "Enhancing Urban Evacuation and Resilience through Intelligent Transport Systems and Emerging Technologies"

SESSION CHAIR(S): Giuseppe Guido, Corrado Rindone, Vittorio Astarita & Sina Shaffiee Haghshenas

		ilagiisheilas
Paper ID	Title	Authors
290	Challenges and Opportunities of Using Digital	Sina Shaffiee Haghshenas*, vittorio astarita, Sami
	Twins for Urban Evacuation Dynamics in	Shaffiee Haghshenas, Giuseppe Guido, Giulia Martino
	Emergency Management	(Italy)

310	A Bibliometric Review on the Use of Artificial Intelligence for Image Recognition Applied at Risk Reduction
336	Advanced Flood Crisis Management in Rende: Utilizing Fuzzy AHP for Emergency Evacuation Assessment and Risk Mitigation
75	Exploring the Role of AI and Emerging Technologies in Urban Evacuation: Challenges, Opportunities, and Future Directions
89 (v)	Disaster Risk Reduction in Urban Area: Survey Design for Mobility in Evacuation Condition
188	The Road to AI Companionship: Designing a Sentient AI Agent for Enhanced Driving Experience

Giuseppe Guido, Giulia Martino*, vittorio astarita, Sina Shaffiee Haghshenas, Sami Shaffiee Haghshenas (Italy)

Sina Shaffiee Haghshenas*, vittorio astarita, Sami Shaffiee Haghshenas, Giuseppe Guido, Giulia Martino (Italy)

Sina Shaffiee Haghshenas*, vittorio astarita, Sami Shaffiee Haghshenas, Giuseppe Guido, Giulia Martino (Italy)

Francesco Russo*, Marialuisa Moschella, giuseppe musolino, Corrado Rindone, Domenico Sgro, Antonino Vitetta (Italy)

Mihai Duguleana*, Răzvan Boboc (Romania)

SESSION P-42: Process Control

SESSION CHAIR(S): Pawel Domanski & Belkacem Ould Bouamama

Paper ID	Title	Authors
447	Thermodynamic Analysis of the Steam-Ethane	Dragos-Viorel Balan, Dumitru Popescu, Dorel-Bogdan
	Pyrolysis Process	Balan*, Crina-Loredana Torous (Romania)
161	Advancements in Decentralized FOPID Control for	Sebastián Madrigal, Orlando Arrieta*, Antonio Visioli,
	TITO Systems Via Reduced-Order Model-Based	Montse Meneses, Ramon Vilanova (Costa Rica)
	Design: A Case Study	
468	Digital Twin of a Two-Tank System: A Bond Graph	Amal Ben Maiz*, Mahdi Boukerdja, Belkacem Ould
	Modeling Approach	Bouamama, Achraf Jabeur Telmoudi (Tunisia)
162	Analysis of Sensitivity Function-Based Robustness	Sebastián Madrigal, Orlando Arrieta*, Antonio Visioli,
	Constraints in Decentralized PID Controller Design	Montse Meneses, Ramon Vilanova (Costa Rica)
	for TITO Systems	
450	Modeling and Control of Testing Device for Carpet	Lale Canan DULGER*, Halil İbrahim Çelik, Hatice
	Resilience Measurement	Kübra Kaynak, Burak Sahin, Elif Gultekin (Turkey)
144	A Practical Closed Loop Transfer Function	Robin M.C. De Keyser, Isabela Roxana Birs, Cristina
	Estimation Method to Enable Better Control	Ioana Muresan* (Romania)
	Performance	

SESSION P-43: Game Theory with Applications

SESSION CHAIR(S): Mariagrazia Dotoli & Matthieu Godichaud

Paper ID	Title	Authors
513	A Two-Part Pricing Mechanism for Demand Side	Silvia Cianchi*, Anibal Sanjab, Sergio Grammatico
	Management	(Netherlands)
562	Distributionally Robust Control with Constraints on	Alexandros Tzikas*, Lukas Fiechtner, Arec
	Linear Unidimensional Projections	Jamgochian, Mykel Kochenderfer (USA)
425	Pricing and Ordering Decisions in a Supply Chain	Matthieu Godichaud* (France)
	with Remanufacturing Operations: A Game-Theory	
	Approach with Customer Choice Dynamics	
346	Controlling Age of Incorrect Information Violation	Valeria Bonagura*, Leonardo Badia, Chiara Foglietta,
	under Data Drift and Strategic Attacks	Federica Pascucci, Stefano Panzieri (Italy)
424	A Reinforcement Protection Strategy against an	ANDREY GARNAEV*, Wade Trappe (USA)
	Adversary in IoT	
226	A Game-Theoretic Approach to Cooperative Robust	Giovanni Marinello, Lorenzo Zino, Carlo Novara,
	Nonlinear Model Predictive Control for a Network	Michele Pagone* (Italy)
	of Unmanned Ground Vehicles	

SESSION P-44: Special Session on "Artificial Intelligence Trends for Healthcare Optimization: Metaheuristics, Machine Learning and IoT"

SESSION CHAIR(S): Takwa Tlili, Kalthoum Rezgui, Zina Nakhla & Abir Chaaba		
Paper ID	Title	Authors
237 (v)	A Recommender System Based on Multi Agent System	Mouhamed Aziz Souissi*, Houyem Ben Hassen,
	for Real Time Home Health Care Scheduling	Jihene Tounsi (Tunisia)
478	Investigating Local Search Strategies in Variable	Imen Oueslati*, Moez Hammami, Issam Nouaouri,
	Neighborhood Search for Patient Admission	hamid allaoui, Lamjed Ben Said (France)
	Scheduling Problem	

553	Data-Driven Bed Assignment for Emergency Patients Using Supervised Learning	Hela Jedidi*, Hajer Ben Romdhane, Issam NOUAOURI, Saoussen Krichen (Tunisia)
6.40		
648	Clustering-Based Optimization for Emergency	Hela Jedidi*, Hajer Ben Romdhane, Issam
	Patient Bed Assignment Problem	NOUAOURI, Saoussen Krichen (Tunisia)
429 (v)	Leveraging Machine Learning and Optimization in	Ghofran Massaoudi*, Abir Chaabani (Tunisia)
	Home Health Care: Emerging Trends and Future	
	Opportunities	
431 (v)	Recommending Multidimensional Spatio-Temporal	OLFA LAYOUNI*, Jalel Akaichi (Tunisia)
	OLAP Queries	

SESSION P-45: Optimal Control (Part 2)

POMDP Planning

Title

Investigating Lambda Policy Iteration with

Formation Tracking of a Multi-Robot Fleet

Using Rotor Acceleration As Control Inputs

Optimal Circular Impact Time Guidance Model Identification Adaptive Control with p-

Paper ID

323

420

77

661

57

465

SESSION CHAIR(S): Carla Seatzu & Michel Basset Authors Abdelkader Belhenniche*, Roman Chertovskih Randomization Using Kannan Fixed Point Theorem (Portugal) Centralized Distance-Based MPC Strategy for Local Augustin POINT*, David Vieira, Michel Basset, Rodolfo Orjuela (France) Yijing Wang, Tao Song*, Hong Tao, Zeliang Wu Optimal Coverage-Based Cooperative Guidance for Inferior Vehicles against a Maneuvering Target (China) Paraj Ganchaudhuri*, Chayan Bhawal (India) Least Energy Trajectory Generation for Quadrotors

Qindong Hu, Wang Jiang, Hongyan Li* (China) Michelle Ho*, Arec Jamgochian, Mykel Kochenderfer (USA)

SESSION P-46: Special Session on "Applied AI for Emerging Autonomous Systems: Innovations and Challenges"

Paper ID	Title	Authors
145	Deep Reinforcement Learning for Autonomous Driving Decision-Making in Webots	Xin Xing*, Sebastian Ohl (Germany)
243	Improved Image Forgery Detection Based on VGG16, Cosine Similarity, and Support Vector Machines	Issam SHALLAL, Lamia Rzouga Haddada*, Najoua Essoukri Ben Amara (Tunisia)
352	A Benchmark of Human Body Movements for Physical Rehabilitation Exercises	Amal Bouallegui, Mohamed Nidhal Krifa* (Tunisia)
339	Balancing Accuracy and Efficiency: Navigating The Trade-off Between Machine-Readable Code Detection and Data Size Reduction	Imen Jegham*, Ons Loukil, Besma Guesmi, David Moloney (Tunisia)
458	A Combined Bi-LSTM and Self-Attention Approach for Li-Ion Battery SoC Estimation Under Varying Temperatures	Ines Baccouche*, Najoua Essoukri Ben Amara (Tunisia)
555	Synthetic Keystroke Dynamics Generation Using a Generative Adversarial Network GAN	Abir Mhenni*, Christophe Rosenberger, Najoua Essoukri Ben Amara (Tunisia)

SESSION P-47: Special Session on "Applied AI for Emerging Autonomous Systems: Innovations and Challenges"

	SESSION CHAIR(S): Imen Jegham, Ines Bacco	uche, Abir Mhenni & Lamia Rzouga Haddada
Paper	ID Title	Authors
231	A Survey on Multimodal Data Fusion for Autonomous Collaborative Robots Advances and real world challenges	Khalil ZARROUK, Lamia Rzouga Haddada*, Sami GAZZAH (Tunisia)
559	Hybrid Approach for Parkinson's Disease Detection: Integrating Handcrafted and Deep Features from Handwriting Analysis Using a Voting Classifier	DhiaEddine Aridhi, Imen Hamrouni Trimech*, Najoua Essoukri Ben Amara (Tunisia)
491	Fortinet Devices As a Tool to Enhance Cybersecurity and Meet the Requirements of the NIS2 Directive by Leveraging Their Services	Michal Janovec*, Papán Jozef, Jergus Gbur, Jan Panus (Slovakia)
662	A Pose-Free Approach for 4D Gaussian Splatting to Reconstruct Dynamic Scenes	Huosen OU, Yiding Ji* (China)

614	HBV-DS: Hepatitis B Virus Dataset for Predicting Liver Fibrosis and Viral Activity Using Machine Learning
560	Enhanced Multimodal approach for Parkinson's Disease Detection : fusing deep handwriting and Voice Features with Optimized Classification
393	A Survey and Bibliometric Analysis of Scholarly Literature in Data Envelopment Analysis

SESSION P-48: Sensors with Applications

Moez Mathlouthi, Imen Hamrouni Trimech*, Najoua Essoukri Ben Amara (Tunisia)

Antonija Mandić, Katerina Fotova Čiković*, Damira Keček (Croatia)

	SESSI	ION CHAIR(S): Chengyan Zhao & Anita Banjac
Paper ID	Title	Authors
361	Development of a wireless electrogastrography	Alonso Ochoa*, Juan Carlos Herrera Lozada, David
	measurement system	Cruz Ortiz
159	Information Theoretic Sensor Placement Design for	Garima Patel, Mani Bhushan*
	Optimal Filtering with Multirate Sampling	
564	Secure and Efficient Image Transmission in IoT	Gokhan Erdemir*, Burak Aggul, TAYFUN ACARER
	Networks Using Hyperledger Besu Blockchain	
639	An Adaptive Kalman Fusion Technique for	Eda Erol*, Mustafa Dogru, Ismail Uyanik
	Reference Tracking Under Shot Noise	
255	Road Code Marking-Assisted Localization for	Yaoli Shi, Zhiguo Zhao*, Danshu Yan, Yifei Yang
	Autonomous Vehicles in Tunnels	
273	Acquisition of Kinematic and sEMG Data from	Hellen Rivero-Pineda, Estefania Suarez-
	Young and Older Adults Using an Upper Limb	Perez*, Gomez-Correa Manuela, Javier M. Antelis, Luis
	Exoskeleton	G. Hernández-Rojas, Mariana Ballesteros, David Cruz
		Ortiz
109	Analysis of Safety and Security in Autonomous	Márton Novák*, Balazs Varga, Tamás Ormándi
	Vehicle Intersections	

SESSION P-49: Signal Processing

SESSION CHAIR(S): Pawel Domanski & Paolo Di Lillo

Paper ID	Title	Authors
365	Development of an Inertial Measurement System for the Kinematic Analysis of Human Gait	Angel Camacho*,Pedro Garcia-Enriquez,Gomez- Correa Manuela,Mauricio González-Palacio,Diana P. Tobón V.,David Cruz Ortiz,Mariana Ballesteros
464	Robust Remote Estimation of Lipschitz-Type Nonlinear Retarded State-Multiplicative Systems	Eli Gershon*
103	The Interacting Multiple Model Feedback Particle Filter for the State-Dependent Switching Diffusion Systems	yiyang Chen, Ruoyu Wang, DengYu Yang, Xue Luo*
91	Detection of Alzheimer's Disease by Using Time- Frequency Representations of EEG Signals with Deep Learning	MERAL ASLAN DIL, Ozlem Karabiber Cura, Aydin Akan*, FIRAT KACAR
158	A Weighted Approach for Bearing-Only Tracking of Underwater Acoustic Sources with Unbalanced Measurements	Tony Punnoose Valayil, Paolo Di Lillo*, Gianluca Antonelli
590	Equivalent Diagonal Mutual Coupling Matrices for Narrowband ULA Beamformers	José Antonio Apolinário Jr., Claudio Augusto Saunders, Vitor Teixeira Klingelfus, Antonio L. L. Ramos*

SESSION P-50: Transport Optimization

	SESSION CHAIR(S): Ta	sseda Boukherroub, Sana Belmokhtar-Berraf
Paper ID	Title	Authors
262	Transport Optimization of an Anaerobic Digestion	Mathieu FAURE*, Tasseda Boukherroub,
	Co-Product in a Closed-Loop Supply Chain	Jean-Francois Audy, Pierre-Olivier Lemire
484	Dynamic Electric Vehicle Dispatching Problem: A	Simon JEZEQUEL*, Tasseda Boukherroub, Sana
	Simulation Modelling Framework	Belmokhtar-Berraf
302	A Blockchain Framework for Incentivized Data	Giuseppe Olivieri*, Agostino Marcello Mangini, Maria
	Sharing in Autonomous Vehicle Networks	Pia Fanti
386	Autonomous Vehicles for On-Demand Transport	Neila Bhouri*, Hassan Mahdavi
	Service: Field Experimentation	

521	A Local Search-Based Heuristic for Optimizing AGV
	Routing in Automated Port Environment
230	Drone-Based Delivery in Logistics: Interdisciplinary
	Challenges
137	Lane-Independent Highway Traffic Management
	for Random Anomalies Using Reinforcement
	Learning

Tess NOUY*, Ghassen CHERIF, Sandra Ulrich NGUEVEU, Mikhail Zakharov Mariem BELHOR*, Danielle NYAKAM NYA

> Márk Mitrenga, György Csippán, Bálint Kővári*, Tamás Bécsi, Szilárd Aradi

SESSION V-01: Applied and Multi-Objective Optimization

	SE	SSION CHAIR(S): Martin Sébastien & Ines Sbai
Paper ID	Title	Authors
578	A Comprehensive and Optimised Waste	Sampson Akwafuo*, Akshay Ram Chaudhari (USA)
	Management System for Smart Cities	
580	A Hybrid Method for Solving the Multi-Traveling	Firas Houssein*, Vladimir Kostyukov (Russia)
	Salesman Problem	
643	New Approach to Optimize Vulnerabilities	Zilga Heritiana Randriamiarison*, Hajarisena
	Management of Smart Contract in Blockchain	RAZAFIMAHATRATRA (Madagascar)
	Network	
164	A Unified Approach for Optimal Cruise Airspeed	Lucas Souza e Silva*, Luis Rodrigues, Ali Akgunduz
	with Variable Cost Index	(Canada)
288	A DSS Based on Intelligent Optimisation Algorithms	Ines Sbai*, Saoussen Krichen, Hashem Abusenenh
	for Solving the Postal Transportation Problem	(Tunisia)
104	An Approach Combining Consensus with	Mohamad Ali RAAD*, François Guerin, Dimitri
	Optimization for Distributed Multi-Robot Task	Lefebvre (France)
	Allocation with Limited Communications	
616	Multi-Objective Optimization of the Taper Ratio for	Miguel Garcia*, Juan Onofre Orozco López, Orlando
	Conical Flywheels	Castro-Ocampo, Jesús Úr

SESSION V-02: Artificial Intelligence for Forecasting

SESSION CHAIR(S): Chaari Lotfi & Mohamed El Koujok Paper ID Title Authors 520 PathoGaitNet: A Deep Temporal Model for Jyotindra Narayan*, Abhijeet Mishra, Hassène Gritli Predicting Pathological Gait Trajectories in (India) **Pediatric Patients** 640 Long-Term Energy Consumption Forecasting Using Nourhene Aouidi*, Ben Naceur Ferdaws, Chokri BEN a Hybrid LSTM-XGBoost Approach SALAH (Tunisia) 550 Adaptive RDP-FL: Enhancing Privacy-Preserving Ibtissem BEN OUHIBA, KODIA Zahra*, Nadia BEN Federated Learning with Robust Differential AZZOUNA (Tunisia) **Privacy Mechanisms** 178 Predicting Household electricity Consumption with Houda KHELIFI* (Tunisia) Machine Learning and Smart Meter Data 435 HA-VReID: An Effective Hard Attention Model with Imen ZITOUNI*, Emna Ben Baoues, Taher Deep Learning for Vehicle Re-Identification Slimi, Ibtissem Cherni, Anouar BEN KHALIFA (Tunisia)

SESSION V-03: Control Applications in Engineering

	SI	ESSION CHAIR(S): Li Jinfeng & Ehsani Mohsen
Paper ID	Title	Authors
518	Hybrid Fuzzy-State Feedback Control for Fast Mechatronic Systems: Modeling and Experimental Validation on a Rotary Inverted Pendulum	Ali Gamal Mahmoud*, Mohamed Emad Kahter, Essam Shaban, Ayman Ali Nada (Egypt)
303	Maglev System Control Using a New Adaptive Super Twisting Theory	Norolahzadegan Mohsen, Safiye Ghasemi, Samaneh Sedighi Maragheh, Mohsen Ehsani, Vahid Behnamgol, Barzamini Roohollah* (United Kingdom)
583	Attitude Tracking Control for a Quadrotor UAV Using an Adaptive Chattering-Free SMC	Mert Serhat Sarıhan*, Fatih Adiguzel, fikret caliskan (Turkey)
428	Comparison of recursive and nonrecursive processing schemes in the federated filtering	Yulia Litvinenko*, Oleg A. Stepanov (Russia)
347	Linear Quadratic Regulator Controller and Observer for Controlling Transient Oscillations Near Resonance in Non-Colocated Compliant Mechanism System	Siddhesh Chaudhari*, Prasanna Gandhi (India)

210	Intelligent Control of Electronic Wedge Brakes: A Fuzzy-SMC Approach with UKF-Based Friction
	Estimation
278	Discrete-Time Observer Based Nonlinear Control

for a BLDC Motor

Rezaei Samaneh, Ghahestani Mina, Nazanin Seyed Gogani*, Mohsen Ehsani, Vahid Behnamgol, Barzamini Roohollah, Sohani Behnaz (Iran)

SESSION V-04: Special Session on "Emerging theories, tools and methodologies for cybersecurity and digital forensics"

	SESSION CHAIR(S): Jaouhar Fattahi, Moham	ed Mejri, Ridha Ghayoula & Hager Kammoun
Paper ID	Title	Authors
197	A LIME-Explained VGG16 Model for Disguise and	Abdelkarim Khedher, Jaouhar Fattahi*, Mohamed

197	A LIME-Explained VGG16 Model for Disguise and	Abdelkarim Knedner, Jaounar Fattani*, Monamed
	Makeup Face Recognition in Forensics	Mejri, Ridha Ghayoula, Lassaad Latrach (Canada)
398	A BERT Deep Learning Model for Arabic Spam	Hadir Driss, Jaouhar Fattahi*, Mohamed Mejri, Sahbi
	Detection	Bahroun, Ridha Ghayoula (Canada)
43	Inception-Based Deep Learning Model for Arabic	Jaouhar Fattahi*, Mohamed Mejri, Ridha Ghayoula,
	Audio Emotion Recognition for Forensics	Sawssen Jalel, Laila Boumlik, Feriel Sghaier (Canada)
443	Cyber-Troll Detection Using Deep Learning and NLP	Djibrim Mahaman Tahir M Atto, Jaouhar Fattahi*,
	: A Comparative Study	Mohamed Mejri, Hnich Brahim, O. Thiombiano
		Abdoul Majid (Canada)
46	Parallel CNN Deep Learning Model for Security	Jaouhar Fattahi*, Mohamed Mejri, Ridha Ghayoula,
	Monitoring and Fault Prediction in Electrical	Laila Boumlik, Feriel Sghaier, Marwa Ziadia (Canada)
	Systems	
47	RansFighter: A GRU-Based Tool for Ransomware	Jaouhar Fattahi*, Mohamed Mejri, Ridha Ghayoula,
	Detection	Sawssen Jalel, Laila Boumlik, Feriel Sghaier (Canada)
48	Reassessing CAPTCHAs in the Era of Advanced	Jaouhar Fattahi*, Feriel Sghaier, Mohamed Mejri,
	Deep Learning	Ridha Ghayoula, Nadia Mesghouni (Canada)

SESSION V-05: Advanced Control Applications

SESSION CHAIR(S): Abro Ghulam E Mustafa & Chertovskih Roman

Paper ID	Title	Authors
297	BDFIG Control Using Dynamic Sliding Mode Based	Mohsen Ehsani, Seyed Gogani Nazanin, Alan Ramsey,
	on Discrete Time Disturbance Observer	Samira Razmara, Vahid Behnamgol, Barzamini
		Roohollah* (United Kingdom)
426	Synchronization Analysis of Circadian Rhythms	Shyam Krishan Joshi*, Satnesh Singh, Pranjali
	Using Kim-Forger Dynamics	Gajbhiye, K Hemchandra (India)
622	A Modular and Layered Perspective on Lateral	Mert Sever*, Melih Cakmakci, Mehmet Selçuk Arslan,
	Vehicle Motion Control: A Survey for ADAS and	Mehmet Turan Söylemez (Turkey)
	Autonomous Driving Systems	
56	Experimental Comparison of ALO and MRAS Speed	Denis Panxhi*, Aida Spahiu, Nuri Rusta, Donald
	Observers for Induction Motors	Selmanaj (Albania)
67	A Study on Control Techniques for Single-Phase	Omar FEZAZI*, Jaouher chrouta (Algeria)
	Asynchronous Motors: Bipolar and Unipolar	
	Approaches	
68	Comparative Analysis of Sawtooth and Triangular	Omar FEZAZI*, Jaouher chrouta (Algeria)
	PWM Techniques for Buck Chopper Applications	
149	Real-Time Adaptive Attitude Control of Lynx	Ahmet Kara*, Mehmet Önder Efe (Turkey)
	Helicopter with Hybrid LQR-Neural Network	
	Architecture	

SESSION V-06: Control Design Methods

SESSION CHAIR(S): Hammer Jacob & Deveerasetty Kranthi Kur		ammer Jacob & Deveerasetty Kranthi Kumar
Paper ID	Title	Authors
683	Scalar Sign Function-Based NFTSMC for 2-DOF Robotic Arms	lotfi chaouech*, Moez SOLTANI, Achraf Jabeur Telmoudi, Abdelkader Chaari (Tunisia)
362	Design and Experimental Analysis of a Fractional- Order Integral Controller for a Decoupled TITO Coupled Tank System	Chahira BOUSSALEM*, Fouad Yacef, Laid DEGAA, Mahmoud Belhocine, Pr.rizoug Rizoug Nassim (Algeria)
388	Combined Symbolic Regression Approach and Its Application for Synthesized Optimal Control	Askhat Diveev* (Russia)

573	Hyperexponential ILF-Based Control for Synchronous Motor Using Model-Free Approach	Dmitry Bazylev*, Konst
587	Minimizing Switchings in Global Bang-Bang Feedback Control	
533	Optimal Investment in a Multi-Asset Market with Borrowing and Unbounded Random Coefficients	Nuha Alasmi*, Bujar
535	Optimal Control Problem Solving Using an Identified Neural Network-Based Dynamic Model of a Car-Like Robot	Elizaveta Shmalko*, Nik

SESSION V-07: Artificial Intelligence

Omitry Bazylev*, Konstantin Zimenko (Russia)

Jacob Hammer* (USA)

Nuha Alasmi*, Bujar Gashi (United Kingdom)

Elizaveta Shmalko*, Nikita Eliseev, Ivan Gromov (Russia)

	SESSION CHAIR(S): Zhou Mi & Rezgui Kalthoum		
Paper ID	Title	Authors	
679	BrainReportAI: An End-to-End Deep Learning Framework for Low-Grade Glioma Segmentation and Automated Radiology Reporting	Raouf AZAZA, Amal Jlassi*, Khaoula Elbedoui (Tunisia)	
660	Implementation of DMAIC Using Machine Learning to Analyze Product Defects in the Welding Consumables Industry	Evan Adriel*, Harito Christian (Indonesia)	
293	Lightweight vs. Advanced Architectures: Performance Analysis of YOLOv8n and YOLOv9T in RF Spectrogram-Based UAV Detection	Feten Slimeni*, Tijeni Delleji, Ahmed SIALA (Tunisia)	
193	Deep Learning for Multivariate ICU Beds Forecasting During Global Healthcare Crisis: COVID- 19 Case Study	Amal ABID*, Mounira TLILI, Feten Maaroufi, Ouajdi Korbaa (Tunisia)	
544	Addressing Climate Change and Port Emissions: An In-Depth Analysis and Optimization of Maritime Trajectory Reconstruction Using Hybrid AI Methodologies	Boutheina Jlifi*, Senda Sellami, Claude Duvallet (France)	
423	Kernel Functions for Support Vector Machines: A Survey	Boutkhil Sidaoui*, Halima ABDELMOUMENE (Algeria)	
647	A Neural Koopman Framework for CubeSat Modeling and Control	Omar Shouman*, Mohamed Mabrok, Tamer Khattab (Qatar)	

SESSION V-08: Graphs and Networks

SESSION CHAIR(S): Hazarika Hemanta & Anouar Ban Khalifa

Paper ID	Title	Authors
411	A Novel Graph Isomorphism Network for Hand	Rahma Amri, Nahla MAJDOUB BHIRI*, Hajer Chtioui,
	Gesture Recognition with Leap Motion Controller	Bassem Seddik, Anouar BEN KHALIFA (Tunisia)
538	Application of the Projective Geometry Principle to	Elena Sosnina, Rustam Bedretdinov, Anton Ivanov*
	Describe the Dynamics of Smart Grid Modes	(Russia)
298	Clustering-Based Algorithm for Workload	Vasily Balashov*, Yaroslav Basalov (Russia)
	Allocation to Heterogeneous Processors with	
	Constraint on Interprocessor Data Exchange	
83	Integrating Graph and Recurrent Neural Networks	Victoria Magdalena Dax*, Jiachen Li, Zhi Li, Xiaowei
	for Spatiotemporal Reasoning	Zhang, Hemabh Shekhar, Mykel Kochenderfer (USA)
153	Multipolar Dynamics of Social Segregation	Luka Bakovic*, David Ohlin, Emma Tegling (Sweden)
173	Explainable Graph Neural Networks for Psychiatry	Nesrine Jellali*, Rebh Soltani, Ltifi Hela (Tunisia)
	Disorder Diagnosis Using Brain Networks	

SESSION V-09: Control Theory

	SESSION CHAIR(S): Wang Ziming & Behnamgol Val	
Paper ID	Title	Authors
663	Adaptive Roll Autopilot Design for Interceptor Missile	SHIVENDRA NATH TIWARI, Ketan Detroja* (India)
182	A Comparative Study between Flatness-Based Control with an Exact Observer and Functional Observer-Based Feedback Control	Safa Amara*, Mounir Ayadi, Mohamed BEN ABDALLAH, Mariem Hamdoun (Tunisia)
566	Reinforcement Learning Based Adaptive PID Controller for Non-Minimum Phase Unstable Systems with Delay	Sourabh Yadav, Ketan Detroja* (India)

678	Effective Fixed-Time Control for Constrained
	Nonlinear System
558	Finite-Time Synchronization of Master-Slave
	Chaotic Systems with Constant Time Delays
574	State-of-Charge Estimation of Lithium-ion Battery
	using Super-Twisting Algorithm with Extended
	State Observer
569	Implementation of PI Control for Angular Speed
	Regulation in Magnetic Levitation Systems

SESSION V-10: Monitoring and Supervision

Chenglin Gong, Ziming Wang, Guanxuan Jiang, Xin Wang, Yiding Ji* (China) Pallov Anand*, A. Pedro Aguiar (Portugal)

POOJA SINGH, Rahul Kumar Sharma*, DHANALAKSHMI K, Ambareesh Veeraraghavan (India)

Juan Diego Landeros Saucedo, Missael Eduardo Becerra Aguilera, Hernandez Umanel, Sergio Dominguez-Sanchez, Flabio Dario Mirelez Delgado* (Mexico)

SESSION CHAIR(S): Bindu Thomas & Chaima Cha		IN CHAIR(S): Bindu Thomas & Chaima Chaieb
Paper ID	Title	Authors
524	Estimation of Lithium-Ion Battery State of Charge	Nahed Ghanay*, Abdelmoudjib Benterki, Moussa
	and Health Using LSTM Networks	Boukhnifer, Achraf Jabeur Telmoudi (Tunisia)
601	Assessing the Feasibility of Time-Series Integration	Kittichai Lavangnananda*, Boonyarit Changaival,
	for Large-Scale Forest Monitoring	Panruthai Tangprasert, Jiranan Thammakosit
		(Luxembourg)
414	Data-Driven Crack Detection in the Realm of	Hassan Dabaja*, Hassan Noura, Mustapha Ouladsine
	Structural Health Monitoring: An Overview	(France)
407	Improvement in the Performance of Formula 1	Mattia Braggio, Sorrenti Lorenzo, Melesse Tsega
	Cars	Y.*,Roberto Mosca,Simone Arena,Pier Francesco
		Orrù,Marco Mosca (Italy)
589	Fault-Tolerant Electric Actuator for Heavy	Mohamed A.A. Ismail* (Saudi Arabia)
	Unmanned Aerial Vehicles Using a Harmonic Drive	
381	CGAN Based Data Generation for Process	Jing Wang*, Meng Zhou, Yanzhu Zhang (China)
	Monitoring	

SESSION V-11: Electronic System Design and Wireless Communications

	SESSIO	N CHAIR(S): Feten Slimen & Khaled Hamouid
Paper ID	Title	Authors
221	Graph Matching Via Multidimensional Embeddings: A Novel Approach for Complex Ontology Alignment	Houda AKREMI*, Taher Slimi, Sami Zghal, Anouar BEN KHALIFA (Tunisia)
469	Developing a Method for an Optimized Static Vehicle Function Distribution	Jan Ruhnau*, Steffen Becker (Germany)
641	Energy-Saving Approaches for 5G and Beyond: New Classification and Analysis	Hasna Fourati*, Maaloul Rihab, Lamia Chaari, Mohamed JMAIEL (Tunisia)
65	Towards a Lightweight and Efficient Gaussian Mixture Model for Detecting Mirai Botnet Attacks in IoT Environments	Brahim Boutra, Khaled Hamouid*, Mawloud OMAR, Mohamed Rahouti, Hamza Drid (France)
408	Liquid Crystal-centric Artificial Intelligence of Things for Urban Scenes and City-scale Public Sector Modernization Towards General Reconfigurability for Artificial General Intelligence and Artificial Superintelligence	Jinfeng Li*, Haorong Li (China)
120	Hybrid Bias Controller for GaN HEMT Radio Frequency Power Amplifier	Amine TRABELSI*, Mejri Fethi, Tijeni Delleji, Ahmed SIALA (Tunisia)
220	Hierarchical Embedding Techniques for Medical Ontology Matching and Semantic Interoperability	Houda AKREMI*, Taher Slimi, Sami Zghal, Anouar BEN KHALIFA (Tunisia)

SESSION V-12: Special Session on "AI and Intelligent Transportation Systems: Innovations and Challenges"

	SESSION CHAIR(S): Nadi	a Ben Azzouna, Lilia Rejeb & Lamjed Ben Said
Paper ID	Title	Authors
485	Inventory Routing Optimization with Working	Meriem CHAIRAT*, Najet Boussaa, Fahima Alili, Lilia
	Capital Requirement consideration	Rejeb, Issam NOUAOURI (Tunisia)
341	Real-Time Traffic Prediction Using ADAptive	Yasmine Amor*, Lilia Rejeb, Nabil Sahli, Lamjed Ben Said,
	GRAdient Descent	Mohamed Wassim TROJET, Ghaleb HOBLOS (Tunisia)

342	Intelligent Multi Agent Systems Based Traffic Simulation for Adaptive Traffic Regulation Using Dynamic Message Signs
636	A Multi-Start Tabu Search with Set Partitioning for the Green VRP
483	Ecological Multimodal Freight Transport Optimization

SESSION V-13: Image and information Processing

Maram Mohamad, Rihab Abidi*, Yasmine Amor, Nabil Sahli (Tunisia)

Atef Dridi*, Dalila TAYACHI, Aziz Moukrim, Lamjed Ben Said (Tunisia) Mokhtar Labidi, Lilia Rejeb*, Lamjed Ben Said (Tunisia)

	SESSION CHAIR(S): Akremi Houda & Nesrine Jellal				
Paper ID	Title	Authors			
595	Robust Multiobject Tracking Using MmWave Radar-Event-Camera Sensor Fusion	Leonard Haensel*, Torsten Bertram (Germany)			
409	GABrain-Net : An Optimized Gabor-Integrated U- Net for Multimodal Brain Tumor MRI Segmentation	Ekram Chamseddine*, Lotfi TLIG, Lotfi Chaari, Mounir Sayadi (Tunisia)			
116	Physics-Informed Loss Functions for Enhancing Concrete Compressive Strength Prediction with Neural Networks	Oğuz Akif Tüfekcioğlu*, Mehmet Önder Efe (Turkey)			
169	Retinal Layer Segmentation and Classification in OCT Images for Disease Detection	Maria Valentina Leyba Mesa*, Elijah Ray, Bayan Ahmad, Buket Barkana (USA)			
496	Detecting Critical Infrastructures in Disaster Images by Combining PSPNet and Genetic Algorithm- Driven Hyperparameter Optimization	Iyed Dhahri*, Mahmoud Golabi, Karim Hammoudi, Lhassane Idoumghar (France)			

SESSION V-14: Smart System Applications

	SESSION CHAIR(S): Jyotindra Narayan & Sampson E. Akwafu				
Paper ID	Title	Authors			
368	Control of Steering and Brake Actuator Dynamics in Driverless Vehicles: A Real-World Formula SAE Skid-Test Scenario	Danilo Menegatti*, Francesco Pappalardo, Francesco Luzi, Alessandro Giuseppi (Italy)			
441	Least Squares Support Vector Machines-based Imitation Learning of Nonlinear Model Predictive Control	Luca Cavanini, Francesco Ferracuti, Andrea Monteriù, Francesco Vella* (Italy)			
351	Reinforcement Learning for Enhanced Path Tracking in Autonomous Vehicles: A Formula SAE Skid-Test Validation	Danilo Menegatti*, Francesco Luzi, Francesco Pappalardo, Alessandro Giuseppi (Italy)			
385	Fault Detection for Wastewater Treatment Plants Based on H-/L∞ Observer	Meng Zhou, Haolong Li, Jing Wang* (China)			
115	Mobile Robot Path Following Using Chaotic Grasshopper Algorithm Based Fuzzy Control Approach	Turki Abdalla*, Abdulkareem Abdalla, Adala Chyaid (Iraq)			
364	Dynamic Mode Decomposition (DMD) for Enhanced Epilectic Seizure Prediction from EEG Signals	Danilo Menegatti*, Bianchi Camilla, Filippo Federiconi, Alessandro Giuseppi (Italy)			
401	Multi-Terrain Classification for Legged Robots Using HistGradient Boosting Machine Learning Technique	Yash Vardhan, Jyotindra Narayan*, Achraf Jabeur Telmoudi (India)			

SESSION V-15: Learning Systems in Engineering

		SESSION CHAIR(S): Zahra Kodia & Umawathy Techanamurthy				
Pape	er ID	Title	Authors			
28	85	Transfer Learning for Predicting Thermal Comfort	Mohamed Khayri RAHMANI*, Hajer Chtioui, Jalel BEN			
		in Office Environments with Climate Similar to	HADJ SLAMA, Mireille GETTLER SUMMA, Anouar BEN			
		Tunisia: Overcoming Data Scarcity with Deep GRU-	KHALIFA (Tunisia)			
		BiGRU Models				
39)7	XAI-Driven Deep Learning for Real-Time Wireless	Naima Samout* (Tunisia)			
		Sensor Failure Prediction in Healthcare				
67	'3	A Vector Quantization-Based U-Net for Robust	HAFSI Sami*, Jlassi Amal, Issaoui Maram, de la ROSA			
		Segmentation of Corpus Callosum	Ezequiel, Harbaoui Ahmed (Tunisia)			

223	Gender Role in Thermal Comfort Prediction in Industrial Environments Using a Novel XGBoost Approach
549	A Novel Approach for Enhancing LoRaWAN Performances Based on Optimization Algorithms
175	Cybersecurity and Intrusion Detection in Big Data's Wireless Sensor Networks: A Survey
267	Reinforcement Learning Based Optimization for Road-Side-Units Placement Along Highways

SESSION P-51: System Identification

Mohamed Khayri RAHMANI*, Hajer Chtioui, Jalel BEN HADJ SLAMA, Mireille GETTLER SUMMA, Anouar BEN KHALIFA (Tunisia)

Yassine Latreche, Mokhtar ESSAID, Mahmoud Golabi, Ismail BENNIS*, Lhassane Idoumghar (France) Naima Samout* (Tunisia)

Mohammed Saeed*, Shaheer Sherif, Youssef Mahran, Lina Ghonim, Mohamed Sabry, Mariam Fathi, Mohamed A.Ibrahim, Omar Shehata (Egypt)

SESSION CHAIR(S): Anita Banjac & Lukasz Stettner Title Authors Paper ID 517 New approach for the identification of a class of Francis A. Okou*, Lauhic Jean Marie Ndong Mezui, time-varying parameters dynamic systems Donatien Nganga-Kouya, Rachid Beguenane (Canada) 676 Parametric Modelling of Radiation Forces for Maria Luisa Celesti*, Nicolas Faedo, Giuliana Hybrid Wind-Wave Energy Converters Mattiazzo (Italy) 384 An Extended Kalman Filter with Updated Noise Suryasnata Dash, Sai Sasi Kumar Appana, Abhishek Covariance for Parameter Estimation in Chemical Dey* (India) **Reaction Networks** 448 Sparse Bayesian Learning for Koopman Based Selin Ezgi Özcan*, MUSTAFA Mert ANKARALI System Identification (Turkey) 603 Real-Time Parameter Estimation of Central Air Xingyi LI*, Danielle NYAKAM NYA, Franco FALCONI, Handling Unit: Algebraic and Recursive Least Tarek Raïssi (France) **Squares Techniques**

SESSION P-52: Special Session on "Artificial Intelligence-based models and methods for smart logistics, manufacturing and healthcare"

	SESSION CHAIR(S): Maria Pia Fanti, Agostino Marcello Mangini & Michele Roccotell					
Paper ID	Title	Authors				
260	A DRL Approach for Optimizing the Vehicles Motorway Entry in Congested Traffic Scenarios	Antonio Salcuni*,Gaetano Volpe,Agostino Marcello Mangini,Maria Pia Fanti (Italy)				
503	Learning Insertion Heuristics for the Traveling Salesman Problem via Neural Networks and Black- Box Optimization	Mariusz Kaleta*, Tomasz Śliwiński (Poland)				
92	Diagnosis of Parkinson's Disease Using Machine Learning Algorithms	Ilaria Pia Battista, Michele Roccotelli, Wasim Ali, Maria Pia Fanti* (Italy)				
307	Case Study for Distributional Transport Agant- Based Modeling and Optimization	Patryk Ploski, Radzikowski Kacper, Pawel Dariusz Domanski* (Poland)				
308	Stochastic Multi Agent-Based Warehouse Model	Sobas Artur, Cyperski Szymon, Maciejewski Piotr, Pawel Dariusz Domanski* (Poland)				
309	Order Piking Optimization for Agent-Based Warehouse	Cyperski Szymon, Sobas Artur, Maciejewski Piotr, Pawel Dariusz Domanski* (Poland)				
363	Sustainable Last-Mile Delivery with Autonomous Aerial Vehicles and Autonomous Terrestrial Robots: A Case Study	Angelina Krendeleva*, Bartolomeo Silvestri, Maria Pia Fanti, Agostino Marcello Mangini (Italy)				

SESSION V-16: Special Session on "OptiQ – from (nonlinear) optics to quantum computing, simulation, visualization and image processing: on Earth and in space"

	SESSION CHAIR(S): Krzysztof (Cyran, Kamil Wereszczyński & Dmytro Babets
Paper ID	Title	Authors
249	Software-Based Collection and Classification of	Serhii Prykhodchenko*, Oksana Prykhodchenko,
	Scientific Papers: A Use Case in Quantum Optics	Dmytro Babets, Andrii Kolb, Marcin Paszkuta,
	Research	Krzysztof Cyran (Ukraine)
264	FRQI Pairs method for image classification using	Rafał Potempa*, Michał Kordasz, Sundas Khan, Faisal,
	Quantum Recurrent Neural Network	Krzysztof Werner, Kamil Wereszczyński, Krzysztof
		Siminski, Krzysztof Cyran (Poland)

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	Optics: A Comprehensive Review of Quantum Information Processing							
	-			0				
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- 512 Game-Based Generation of Binary Data for Use in Bell Inequality Experiments
- 93 Revolutionizing Quantum Learning: Mach-Zehnder Interferometer in Augmented Reality

Anna Daniłowicz*, Piotr Bartosz, Maja Wola, Jakub Sarno, Agnieszka Michalczuk, Kamil Wereszczyński, Krzysztof Cyran (Poland) Onyeka Josephine Nwobodo*, Michał Kordasz, Kamil Wereszczyński, Krzysztof Cyran (Poland)

SESSION V-17: Special Session on "Recent Advances in Explainable AI (XAI) for Smart Systems"

	SESS	SION CHAIR(S): Zahra Kodia & Nadia Yacoubi
Paper ID	Title	Authors
551	Towards solving the Cold Start and Explainability Challenges in Recommender Systems Using Knowledge Graphs and User Demographics Data	Nadia Ben Hadj Boubaker*, Nadia Yacoubi, KODIA Zahra (Tunisia)
236	The Impact Mechanism of Perceived AI Interaction Style on Citizen Experience of Innovative Smart Cities in China	Hong Tao*, Zhengang Zhang (China)
366	Explainable AI Planning:literature review	ALI ABDELGHAFOUR BEJAOUI* (Tunisia)
644	DeepUCS for knowledge extraction applied to sleep stages	Rahma Ferjani* (Tunisia)
638	Improved Information Sharing Mechanism (I2SM) for Metaheuristic Efficiency: A PSO Case Study	Maria Zemzami*, Chakib Benmhamed, Hakima Reddad, Farouk Yalaoui, Nhan Quy Nguyen (Morocco)
675	AI-based algorithm for the management and optimization of smart agricultural IoT system	Aya Saad, Ben Naceur Ferdaws*, Achraf Jabeur Telmoudi, Chokri BEN SALAH (Tunisia)

SESSION V-18: Optimization and Operational Research

	SESSION CHAIR(S): Martin Sébastien & Wassila Aggoune-Mtalaa					
Paper ID	Title	Authors				
519	A Hybrid Machine Learning Model for Predicting Surgical Procedure Duration: Integrating Random Forest and K-Means Clustering	Amira BRAHMI*, Asma Ouled Bedhief, SAFA BHAR LAYEB, Najla Aissaoui (Tunisia)				
184	Enhancing the Performance of Quantum Neutral- Atom-Assisted Benders Decomposition	Anna Joliot, M. Yassine Naghmouchi*, Wesley Coelho (France)				
132	Application of Hybrid Memetic Algorithm to Solve Dynamic Vehicle Routing Problem with Overtime in the Context of Reverse Logistics	BERAHHOU AMINA*, YOUSSEF BENADADA (USA)				
610	A Clustering Based Bi-Objective Optimization of the Location of Electric Charging Stations in Tunis	Amira Mzita, Wassila Aggoune-Mtalaa*, Hend Bouziri (Luxembourg)				
568	Pricing-Driven Optimization of Lot-Sizing and Scheduling in Hybrid Manufacturing- Remanufacturing Systems	Latifa Belhocine*, Hajar Nouinou, Dagna Elkhouni (France)				
454	Reduction of Flow Resistance with Hybrid TPMS Heat Exchangers	Issam EL KHADIRI*, Mohamed Abouelmajd, Maria Zemzami, Nabil Hmina, Soufiane Belhouideg (Morocco)				
163	A Hybrid Optimization Approach for a Continuous and Efficient Pump Operation Scheduling in Water Supply Systems	Brás Marlene*, Ana Moura, António Andrade Campos (Portugal)				

SESSION V-19: Applied Optimal Control

	SESSION CHAIR(S): Zhou Mi & Alshaya Abdullah				
Paper ID	Title	Authors			
406	Finding Time-Optimal Path through a Forest of Circles by Graph Search	Vadim Belotelov*, Anna Daryina (Russia)			
315	Mobile Robot Motion Planning Based on Synthesized Optimal Control with Particle Swarm Optimization	Elizaveta Shmalko,Konstantin Yamshanov* (Russia)			
621	A Greedy Randomized Adaptive Search Procedure Variant for MRTA Problems with Multiple Depots	Chaima BACCOUCHE*, Edouard LECLERCQ, Achraf Jabeur Telmoudi, Dimitri Lefebvre (France)			

211	Stochastic Model Predictive Control for Networked	Ν
	Systems with Random Delays and Packet Losses in	
	All Channels	
432	Machine Learning and Derivative-Free	
	Optimization for PID Tuning: Case Study of	

 477 Adaptive Toolpath Correction for Robotic Finishing Based on Workpiece Shape Deviation
 377 Optimal Regulator for Linear Stochastic Systems

with Markovian-Switching Coefficients and State-Delay

SESSION V-20: Robotics Control Applications

Marijan Palmisano, Martin Steinberger*, Martin Horn (Austria)

Mohamed EL KOUJOK*, Haitian Zhang, Hakim Ghezzaz, Mouloud Amazouz, Ali Elkamel (Canada)

Luka Drobilo*, Mihovil Legin, Tomislav Staroveski, Danko Brezak (Croatia) Nuha Alasmi*, Bujar Gashi (United Kingdom)

SESSION V-20: RODOLICS CONTROL Applications						
	SESSION CHAIR(S): Jyotindra Narayan & Abro Ghulam E Mustafa					
Paper ID	Title	Authors				
427	Emulating Underwater Locomotion: Design and Development of CPG-Controlled Biomimetic Robotic Fish	Sourish Varanasi, Aditya Bisla, Jyotindra Narayan*, Bhavik Patel, Santosha K. Dwivedy (India)				
473	Autonomous Terrain Leveling Using a Multi Robots System: A Formal Framework for Architecture and Motion Planning	Thanh Binh DO*, François Guerin (France)				
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413	Extended Model Approach for Solving Optimal Control Problem in Class of Implemented Control Functions	Askhat Diveev*, Elena Sofronova, Artem Dmitrievich Barabash (Russia)				
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SESSION V-21: Scheduling Optimization

SESSION CHAIR(S): Oludolapo Akanni Olanrewaju & Meriem Touat

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493	Efficient Scheduling of Electric Vehicle Charging Via	Abdennour Azerine, Mahmoud Golabi*, Ammar
	Tabu Search and Exact Optimization Techniques	Oulamara, Lhassane Idoumghar (France)
674	MOSA-based Q-Learning for the Unrelated Parallel	Meriem TOUAT*, Karima BENATCHBA, Lyna-Razane
	Machine Scheduling Problem with Maintenance	MEGUELLATI (France)
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501	Optimizing Profile Block Bids in Short-Term	Mohammad Jafari Aminabadi, Sara Séguin*, Stein-
	Hydropower Scheduling: A Two-Phase Model for	Erik Fleten, Ellen Krohn Aasgard (Canada)
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355	Metaheuristic Optimization for Efficient Food	Aseel Abdelkarim*, rawan hegazy, Ganna Salem,
	Production Scheduling	Jessica Magdy Gergis Haleem, Omar Shehata (Egypt)
492	Tailoring a Red Deer Algorithm for Solving an	Asma Ouled Bedhief*, Amira BRAHMI, Najla Aissaoui,
	Integrated Surgery Planning and Scheduling	SAFA BHAR LAYEB (Tunisia)
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95	Minimum Energy Policies for Machines in Job-	Oludolapo Akanni Olanrewaju*, Fabio Krykhtine, F.
	Shops During Their Idle Periods	Mora-Camino (South Africa)
577	Data-Driven Models for Predicting No-Show Rates	Moustapha Fall, Ilhem Slama, Yassine Ouazene*,
	and Service Times in Outpatient Appointment	Achraf Jabeur Telmoudi (France)
	Scheduling	

SESSION V-22: Smart Systems and Technologies

SESSION C	HAIR(S):	Mahdi	Hammami	&	Kalthoum	Rezgui
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199	Distribution Feeder Hardening for Improving the	Mohammad Shahidehpour*, Meher Preetam
	Grid Resilience in Adverse Weather Conditions	Korukonda, Matin Farhoumandi, Keith Dsouza (USA)
96	Radiofrequency Sensor for Real-Time Engine Oil	Mejri Fethi*, TAOUFIK AGUILI (Tunisia)
	Quality Monitoring	
528	IoT Security: Attacks, Security Tools, Machine	Jozef Fiala, Slavomír Tatarka*, Papán Jozef, Michal
	Learning and Frameworks	Kvet, Jan Panus (Slovakia)
171	Design and Implementation of an IoT-Based Air	Mahdi Hammami*, Jihen Souifi, Mohsen Ghribi,
	Treatment Single-Room Ventilation System Using	Serge Colin, Hayfa SOUIFI (Canada)
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531	Entropy and information analysis of the	Viktor Drogovoz* (Russia)
	interoperability of the emergency early warning	
	system	
516	Investigating OpenSim for Simulating Gait	Anish Behera, Samyak Kumar Mishra, Japteshwar
	Restoration with a Knee Exoskeleton	Singh, Jyotindra Narayan*, Matthew Wong Sang (India)
356	New Approach to Observe the Radio Signatures of	Mejri Fethi*, TAOUFIK AGUILI, MONCEF GHOURABI
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SESSION V-23: Neural Networks Applications

	SESSION CHAIR(S): Gefeson Mendes Pacheco & Kiss G			
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126	Hard Attention-Based VGG16 for Disease Tomato Re-Identification	Youssef Laatiri*, Mohamed Ali MAHJOUB (Tunisia)		
133	Neural Network Bias Compensator for Flight Control Actuators	Aysenur Bodur*, Oguz Kaan Hancioglu, Mehmet Önder Efe (Turkey)		
606	Comparative Study of Web Attack Detection on WAF: Gradient Boosting and Neural Networks for HTTP Traffic Classification	Cristian Chindrus*, Constantin-Florin Caruntu (Romania)		
415	Enhancing Fault Tolerance in Multimodal Learning: A VAE-Based Approach with Probabilistic Fusion	Diyar Altinses, Andreas Schwung* (Germany)		
548	Attention-Optimized Fusion of Multiple Data Modalities for Psychological Disorder Assessment	Slah Rabaoui, Samar Bouazizi*, Hela Ltifi (Tunisia)		
649	Pretrained Convolutional Neural Networks for Bladder Cancer Diagnosis Via White Light Cystoscopy	Dahimi Haithem, Hifi Mhand*, Saint Fabien (France)		

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SESSION CHAIR(S): Chertovskih Roman & Mandar Datar

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	Quantum Systems Using Optimal Control	Wisniewski (Denmark)
90	Multi-Impulse Input Shaper for Vibration Control	Abdullah Alshaya* (Kuwait)
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263	Optimal Ensemble Control of Neural Populations:	Roman Chertovskih*, Nikolay Pogodaev, Maxim
	Numerical Experiments	Staritsyn, A. Pedro Aguiar (Portugal)
440	Bellman Function Search by Symbolic Regression	Askhat Diveev, Elena Sofronova* (Russia)
266	Integration of Acoustic Constraints in Trajectory	Damien Hoareau, Danil Berrah, Joris Tillet, Alexandre
	Generation	Chapoutot* (France)
646	Safe Data-Driven Optimal Control for Type-1	Mohab Mahdy Helmy Atanasious*, Valentina
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481	Piecewise Reinforcement Learning for Hybrid	MI ZHOU*, Jiazhi Li, Masood Mortazavi, Ning Yan,
	Systems	Chaouki Abdallah (USA)
631	Non Linear Model Predictive Control (NMPC) for a	Mohammed Saeed*, Youssef Mahran, Zeyad Gamal,
	Linear Take-off Procedure of an Airborne Wind	Royia Soliman, Florian Holzapfel, Ayman El-Badawy
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	Supercapacitor Model: Voltages Estimation for SOC under NEDC and WLTP Cycles	MADJID HADDAD (France)		
417	Nonlinear Adaptive Differentiator Estimator for Ideal Signals	Karim Khayati* (Canada)		
284	Advancing Bacterial Cellulose-Based Sensors: A Simplified 1D White-Box Model and Parametric Study for Single Carrier Mechanoelectric Transduction	Francesca Sapuppo*, Luca Patané, Riccardo Caponetto, Sara Hosseini, Salvatore Graziani, Antonino Pollicino, M. Gabriella Xibilia (Italy)		
619	A Dynamical Hybrid LTS-EnKF Approach for Robust State Estimation under Outlier Contamination	JAAFAR ALMUTAWA* (Bahrain)		
498	Characteristic Parameter Identification by Recursive Ordinary Least Squares	Esten Ingar Grøtli*, Mark Haring, Synne Fossøy (Norway)		
416	On Convergent Smooth Differentiator Estimator for Ideal Signals	Karim Khayati* (Canada)		

SESSION V-26: Systems Engineering and Control

	SESSION CHAIR(S): Anna Daryina & Vahid Behnamg			
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	Identifying Piecewise Affine Output-Error Models	Mostafa SMAIL, Abdelwahhab Boudjelal (France)		
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	in Snake Robots	Mukherjee, Debasattam Pal (India)		
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113	Comparative Study of the Control Performance in	Yosra Smai, Bilel Touaiti*, Hechmi Ben Azza, Abdoul		
	DC Grid Tied DFIG Based Marine Current Turbine	Rjoub (Tunisia)		
	Generator System			

SESSION V-27: Special Session on "Shaping the Future Through Serious Games, Gamification, and AI-Driven Innovation Across Domains"

SESSION CHAIR(S): Lamjed Ben Said, Hédia Mhiri Sellami, Nadia Ben Azzouna,

		Kalthoum Rezgui & Besma Ben Amara
Paper ID	Title	Authors
112	Assessing the Effectiveness of ChatGPT for Enhancing Programming Skills Among Second-Year	Noureddine aissa*, Hédia Mhiri Sellami (Tunisia)
	Computer Science Students in Tunisia	
117	A Study of Adaptations and Support in Serious Games Dedicated to Learning Programming	Chaker Abid*, Hédia Mhiri Sellami, Lamjed Ben Said (Tunisia)
118	A Serious Game for Learning of Variables and Operators Priority Rules in Programming	Chaker Abid*, Hédia Mhiri Sellami, Lamjed Ben Said (Tunisia)
119	Difficulties of learning Programming	Chaker Abid*, Hédia Mhiri Sellami, Lamjed Ben Said (Tunisia)
536	Towards a Cross-Domain Ontology for Serious Games	Kalthoum Rezgui*, Hédia Mhiri Sellami, Besma Ben amara (Tunisia)
537	A Framework for Designing Serious Games with Extended Reality to Enhance Learning	Besma Ben amara*, Hédia Mhiri Sellami, Lamjed Ben Said (Tunisia)

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