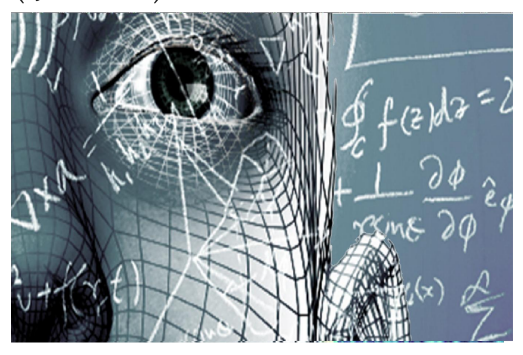


International Journal of Applied Mathematics, Electronics and Computers (IJAMEC)



IJAMEC Volume 3 No 2 (2015

ISSN: 2147-8228

IJAMEC VOLUME 3 NO 2 (2015)

Editorial Team

Editor in Chief

Ismail Saritas, Department of Electrical and Electronics Engineering, Selcuk University, Turkey

Editors

- Ilker Ali Ozkan, Department of Computer Engineering, Selcuk University, Turkey
- Dean M. Aslam, Electrical & Computer Eng., Michigan State University, United States

Section Editors

- Sakir Tasdemir, Department of Computer Engineering, Selcuk University, Turkey
- Humar Kahramanlı, Department of Computer Engineering, Selcuk University, Turkey

Technical Editors

• Mustafa Buber, Selcuk University, Turkey

Editorial Advisory Board

- Ahmed Zaki Rashed, Menoufia university, Egypt
- Ahmet Pekgor, Selcuk University, Turkey
- Alla Anohina-Naumeca, Riga Technical University, Latvia
- Ali Shoukat, Govt. Engineering College Bikaner,, India
- Almoataz Youssef Abdelaziz, Ain Shams University, Egypt
- Anatoly Victorovich Maslov, Tomsk Polytechnical University, Russian Federation
- Angel Smrikarov, University of Ruse, Bulgaria
- Aneliya Ivanova, University of Ruse, Bulgaria
- Charkaz Arif Aghayeva, Azerbaijan National Academy of Science, Azerbaijan
- Dean M. Aslam, Electrical & Computer Eng., Michigan State University, United States
- Dimitris Dranidis, Sheffield University, Greece
- Ernest Cachia, University of Malta, Malta
- Gulay Tezel, Selcuk University
- Heinz-Dietrich Wuttke, ILMENAU University of Technology, Germany
- Hilda Tellioglu, Vienna University of Technology, Austria

International Journal of Applied Mathematics, Electronics and Computers (IJAMEC)

- Hulusi Karaca, Selcuk University, Turkey
- Ilker Ali Ozkan, Department of Computer Engineering, Selcuk University, Turkey
- Ismail Saritas, Department of Electrical and Electronics Engineering, Selcuk University, Turkey
- Istvan Fuvesi, University of Szeged, Hungary
- Ivan Jelinek, Czech Technical University, Czech Republic
- Janusz Jabłonowski, Warsaw University, Poland
- Karl Jones, Liverpool John Moores University, United Kingdom
- Kemal Tutuncu, Selcuk University, Turkey
- Maja Bračič Lotrič, University of Nova Gorica, Slovenia
- Marco Porta, University of Pavia, Italy
- Mehmet HACIBEYOGLU, Necmettin Erbakan University, Turkey
- Meltem Huri Baturay, Ipek University, Turkey
- Murat KOKLU, Selcuk University, Turkey
- Mustafa Altın, Selcuk University, Turkey
- Mirjana Ivanovic, University of Novi Sad, Serbia
- Neli Maneva, Institute of Mathematics and Infromatics, Bulgarian Academy of Sciences, Bulgaria
- Nurdan BAYKAN, Selcuk University, Turkey
- Olegas Vasilecas, Vilnius Gediminas Technical University, Lithuania
- Rahime CEYLAN, Selcuk University, Turkey
- Rıdvan Saraçoğlu, Yuzuncu Yil University, Turkey
- Rodrigo Roman, University of Malaga, Spain
- Silyan Sibinov Arsov, University of Pavia, Bulgaria
- Stavros Nikolopoulos, University of Ioannina, Greece
- Qiaohua Wang, Huazhong Agricultural University, China

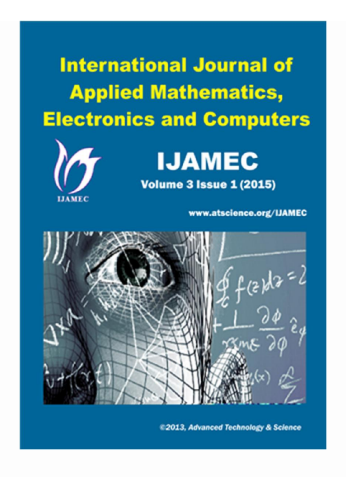


Table of Contents

* Research Articles

Time Dependent Performance of ITER90H-P Fusion Reactor with Considering D-T and S. N. Hosseinimotlagh, S. Kianafraz, Sakineh Ghaderi	D-3He Fuel 73-77			
Detection of Brain Tumor in EEG Signals Using Independent Component Analysis Akram Rashid, Seema Tahir, Aamer Saleem Choudhury	78-82			
Internet Scale DoS Attacks Berat Kurar, Radwan Tahboub	83-89			
Smart identification of roll cages through logistics chain				
Peter Kolarovszki 90-95 Influence of Thickness on Electrical and Optical Properties of Tellurium Thin Films Deposited by				
Chemical Spray Pyrolysis Janan Hameed Saadie	96-101			
H∞ Control of Continuous-Time Linear Systems Using Dynamic and Static Output Controllers Dusan Krokavec, Anna Filasova 102-105				

Linearization of Double B	alanced Mixer C	perated in Sub	threshold Region of MC	SFET
Sonika Gupta, GM Rather	, NAJEEB UD	DIN Hakim		108-112
Calculation of energy dep	osited and stopp	ing range throu	gh deuterium ignition b	eam and dynamical
studies on the energy gain	in D-3He mixtu	ires		
S. N. Hosseinimotlagh,	M. Jahedi,	S. Kianafraz,	Sakineh Ghaderi	113-118
Remote Center of Motion	(RCM) Mechani	sms for Surgica	l Operations	
Serhat Aksungur				119-126
Analysis of Current Routi	ng Attacks in M	obile Ad Hoc N	etworks	
Hande Bakiler, Aysel Şafak				127-132
Indocyanine green-media	ted photodynam	ic therapy on gl	ioblastoma cells in vitro)
Ayşe Ak,Özgür Kaya, Dide	em Turgut Coşar	ı, Murat Gülsoy	•	133-135
Determination of Nitinol	Fibers Performa	nces by Means o	of Embedded Systems	
Kadir SABANCI, Mui	rat KOKLU,	Serafettin EKI	NCI	136-138