



SEA - CONF 2021 7th INTERNATIONAL CONFERENCE Programme

Constanta, May 21st - 22nd, 2021





"Mircea cel Batran" Publishing House Constanta, 2021

"MIRCEA CEL BATRAN" NAVAL ACADEMY

SEA - CONF 2021 7th INTERNATIONAL CONFERENCE



May 21st – 22nd, 2021 Constanta

SEA-CONF 2021 PROGRAMME

17th of May Receiving on-line session login data by email

20th of May Reminder email for on-line session

21st of May 10.00-16.00 – On-line Session

- Electrical engineering, Automation and Computer Science Section
- Fundamental and Applied Research, Military, Linguistics and Social Sciences Section
- Navigation, Transport and Management Section
- Mechanical Engineering Section

22nd of May 10.00-16.00 – On-line Session (if necessary)

PLENARY PAPERS

- Professor Valentina Mihaela POMAZAN, PhD
 "Ovidius" University Constanta
 Modern Tools for Technological Optimal Shape Design
- 2. Associate Professor Eng. **Gabriel RAICU**, PhD Vice Rector for Scientific Research Professor Eng. **Remus ZAGAN**, PhD Maritime University Constanta *Maritime Cyber Security Training Center*

SCIENTIFIC COMMITTEE

CHAIRMAN: Alecu TOMA, Rector of "Mircea celBatran" Naval Academy

MEMBERS (in alphabetical order):

- Avni Zafer ACAR (Turkey)
- Nicoleta ACOMI (Romania)
- R S AJIN (India)
- Taner ALBAYRAK (Turkey)
- Beazit ALI (Romania)
- Dinu -Vasile ATODIRESEI (Romania)
- Laura BACALI (Romania)
- Nicolae BADARA (Romania)
- Dana BADAU (Romania)
- Alina BALAGIU (Romania)
- Ghita BARSAN (Romania)
- Andrei BAUTU (Romania)
- Elena BAUTU (Romania)
- Blagovest BELEV (Bulgaria)
- Hristo BELOEV (Bulgaria)
- Melat BORMAMBET (Romania)
- Mircea BOSCOIANU (Romania)
- Romeo BOSNEAGU (Romania)
- Mihaela BREABAN (Romania)
- Luminita BUGA (Romania)
- Paul BURLACU (Romania)
- Gheorghe CALOPAREANU (Romania)
- Daniela CAPRIOARA (Romania)
- Maria Filomena CAPUCHO (Portugal)
- Ionel CHIRICA (Romania)
- Catrina CHIVU (Romania)
- Laura CIZER (Romania)
- Catalin CLINCI (Romania)
- Valentina COATU (Romania)
- Carmen COJOCARU (Romania)
- Carolina CONSTANTIN (Romania)
- Alexandru COTORCEA (Romania)
- Irina CRISTEA (Slovenia)
- Ovidiu CRISTEA (Romania)
- Dumitru DELEANU (Romania)
- Florentiu DELIU (Romania)
- Vasile DOBREF (Romania)
- Leonard DOMNISORU (Romania)
- Florentina Loredana DRAGOMIR (Romania)
- Mihail DUMITRU (Romania)
- Virgil ENE-VOICULESCU (Romania)
- Oral ERDOGAN (Turkey)
- Jean-Claude FRERY (France)
- Mihai GIRTU (Romania)
- Florin Eduard GROSARU (Romania)
- Ioana IOANA (Romania)
- Rosen IVANOV (Bulgaria)

- Ricardo IZZO (Italy)
- Nicolae JULA (Romania)
- Kalin KALINOV (Bulgaria)
- Mihail KOCHUBOVSKI (Macedonia)
- Dorin LUCACHE (Romania)
- Delia LUNGU (Romania)
- Sergiu LUPU (Romania)
- Carmen MAFTEI (Romania)
- Mihaela-Greti MANEA (Romania)
- Liviu MARSAVINA (Romania)
- Daniel MARASESCU (Romania)
- Razvan MATEESCU (Romania)
- Boyan MEDNIKAROV (Bulgaria)
- Lucia MELNIC (Romania)
- Maria Emanuela MIHAILOV (Romania)
- Ticuta NEGREANU-PIRJOL (Romania)
- Florin NICOLAE (Romania)
- Filip NISTOR (Romania)
- Anna NOCIVIN (Romania)
- Catalin Silviu NUTU (Romania)
- Suleyman OZKAYNAK (Turkey)
- Dimitrios Nikolaos PAGONIS (Greece)
- Valeriu Nicolae PANAITESCU (Romania)
- Cristian Adrian PAPARI (Romania)
- Radu-Dumitru PENTIUC (Romania)
- Mihaela PICU (Romania)
- Valentina Mihaela POMAZAN (Romania)
- Adrian POPA (Romania)
- Catalin POPA (Romania)
- Mihaela POPA (Romania)
- Petrică POPOV (Romania)
- Dorin-Mircea POPOVICI (Romania)
- Mihail PRICOP (Romania)
- Anastase PRUIU (Romania)
- Anca Alexandra PURCAREA (Romania)
- Serban RAICU (Romania)
- Ileana RAU (Romania)
- Marius ROGOBETE (Romania)
- Sorin RUGINA (Romania)
- Octavian TARABUTA (Romania)
- Gheorghe SAMOILESCU (Romania)
- Sergiu SERBAN (Romania)
- Ionut Cristian SCURTU (Romania)
- Liviu STAN (Romania)
- Tomasz SZUBRYCHT (Poland)
- Deniz UNSALAN (Turkey)
- Ion VISA (Romania)
- Tania ZAHARIA (Romania)

Organizing Committee

Electrical engineering, Automation and Computer Science Section Room LI-356

Chairman: Dobref Vasile, Organizing committee: Deliu Florențiu, Cristea Ovidiu, Vasiliu Paul

Fundamental and Applied Research, Military, Linguistics and Social Sciences Section Room L101/L301

Chairman: Băutu Andrei, Organizing committee: Lascu Dan, Apetroaei Manuela Rossemary, Cizer Laura

Mechanical Engineering Section Room EP 26

Chairman: Popa Adrian, Organizing committee: Mărășescu Daniel, Avram Rita, Manea Greti, Marcu Oana

Navigation, Transport and Management Section Room LI 121

Chairman: Nicolae Florin, **Organizing committee:** Şerban Sergiu, Cotorcea Alexandru, Boșneagu Romeo, Pocora Andrei, Simion Dragoș

International Blue4Seas Workshop

"BLUEGROWTH - SUSTAINABLE DEVELOPMENT IN MARITIME INDUSTRY"

Room "Henri Coandă" Auditorium

Chairman: Prof.dr. Taner Albayrak – Piri Reis University (Turkey);

Organizing committee:

Dr. Dinu Atodiresei– Romanian Naval Academy (Romania);

Prof.Dr. Régis Mauriac – French Maritime Academy (France)

Dr. Marko Perkovic – University of Ljubjana (Slovenia)

Prof. Dr. Vytautas Dubra – Lithuanian Maritime Academy (Lithuania)

CONTENTS

J	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION			
ID	TITLE	CONTACT AUTHOR	SECTION	
2	AN ENERGY APPROACH OF SIGNAL INTERFERENCE IN MARINE ENVIRONMENT	VLAD MOCANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
3	PERSPECTIVES ON ADVANCED AND BASIC ENGINEERING TECHNOLOGIES	CATALIN SILVIU NUTU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
8	MODERN DIGITAL TECHNOLOGIES IMPLEMENTATION IN MARINE ENGINEERS PROFESSIONAL TRAINING AND IT'S INFLUENCE ON THEIR IMAGE FORMATION	OLGA DIMOGLOVA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
10	ANALYSING THE FORECAST OF ELECTRICITY GRID LOSSES	SIMONA-VASILICA OPREA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
19	IOT ARCHITECTURE AND APPLICATIONS IN HEALTHCARE SYSTEMS	SORIN BÎRLEANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
20	SOFTWARE DEFINED (SDN) BASED INTERNET OF THINGS (IOT) NETWORKS	SORIN BÎRLEANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
21	ATTACKS ON IOT DEVICES FOR POWER CONSUMPTION	SORIN BÎRLEANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
22	IOT BOTNETS DETECTION	SORIN BÎRLEANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
28	DESIGN OF AN OPTIMIZED TYPE-2 FUZZY LOGIC PID CONTROLLER FOR BOOST DC- DC CONVERTERS	AHMED BENNAOUI	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	
37	MATLAB GUI FOR REAL WIND COMPONENTS WITH NMEA SENTENCE INFORMATION AS INPUT DATA	ELENA-GRAȚIELA ROBE- VOINEA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION	

40	PV PANEL'S ANGLE OPTIMIZATION FOR A BETTER REFLECTED IRRADIATION COLLECTION USING EMPIRIC DATA AND MATLAB FUNCTIONS APPROXIMATION	OVIDIU CRISTEA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
46	AUTOMATIC ORGANIZATION OF A SET IN A HEAP	PAUL VASILIU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
50	REVIEW OF ELECTRIC PROPULSION FOR SMALL BOATS/DRONES	NICOLAE-SILVIU POPA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
51	LOW PASSIVE FILTERS APPLICATIONS IN NAVAL ENGINEERING	ADELINA BORDIANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
52	CONTROL, SUPERVISION AND MAINTENANCE OF NAVIGATION COMMAND EQUIPMENT	GHEORGHE SAMOILESCU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
53	COASTAL HYDROACOUSTIC SURVEILLANCE	IANCU CIOCIOI	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
60	AUTONOMOUS VESSELS.THE FUTURE OF THE SHIPPING INDUSTRY.	CARMEN ASTRATINEI	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
64	HIGH VOLTAGE SHORE CONNECTION CONTAINER GENERAL DESCRIPTION AND THE PROCEDURES FOR CONNECTING AND DISCONNECTING	GHEORGHE SAMOILESCU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
67	MEASUREMENT AND ANALYSIS OF VIBRATIONS OF ELECTRIC MOTORS ON BOARD CONTAINER SHIPS	LEON PANA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
68	THE INFLUENCE OF THE DEFORMING REGIME ON THE LOSSES OF POWER AND ENERGY IN THE ELECTRICAL TRANSFORMERS ON BOARD THE CRUISE SHIPS	LEON PANA	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION
82	A SURVEY OF HARMONICS IN POWER SYSTEMS OF SHIPS WITH ELECTRICAL PROPULSION DRIVES	VLAD MOCANU	ELECTRICAL ENGINEERING, AUTOMATION AND COMPUTER SCIENCE SECTION

			ELECTRICAL
			ENGINEERING,
96	ELECTEOMECHANICHAL SITE INSIDE TRF	AILI DECRA	AUTOMATION AND
			COMPUTER SCIENCE
			SECTION

I	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION			
ID	TITLE	CONTACT AUTHOR	SECTION	
1	NATIONAL STRATEGY FOR DEVELOPMENT OF SUSTAINABLE CATERING SERVICES IN ROMANIAN NATO MILITARY UNITS	IULIANA VINTILA	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
9	SEARCHABLE SYMMETRIC ENCRYPTION FOR CLOUD SOFTWARE IN MARINE INDUSTRY	MARIUS IULIAN MIHAILESCU	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
11	CLOUD ARCHITECTURES BASED ON SEARCHABLE ENCRYPTION FOR MARINES SOFTWARE INDUSTRY	MARIUS IULIAN MIHAILESCU	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
12	SECURITY AND SOFTWARE RELIABILITY FOR MARINE SOFTWARE	MARIUS IULIAN MIHAILESCU	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
14	KEYBOARDS, SITTING DUCK FOR INTERCEPTING SENSITIVE DATA	RADU MOINESCU	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
17	COMPARATIVE ANALYSIS OF AUDIO STEGANOGRAPHIC INSTRUMENTS	MIRELA PREDA	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
18	STATE OF THE ART FOR MACHINE LEARNING USED IN AUDIO STEGANALYSIS	MIRELA PREDA	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION	
23	DETECTION OF DDOS ATTACK IN THE CLOUD	DRAGOS GLAVAN	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY,	

			LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
24	IOT ARCHITECTURE FOR VEHICLE	DRAGOS GLAVAN	MILITARY,
24	MONITORING	DRAGOS GLAVAN	LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
25	HONEYPOT MANAGEMENT SYSTEM BASED	RADU MOINESCU	MILITARY,
23	ON LXC CONTAINER VIRTUALIZATION	RADU MOINESCU	LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
26	BLOCKCHAIN TECHNOLOGY FOR MARINE		MILITARY,
26	INDUSTRY	STEFANIA LOREDANA NITA	LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
	AN GUODE ANALYGIG OF MODERN		APPLIED RESEARCH,
27	AN SHORT ANALYSIS OF MODERN METHODS IN PSEUDORANDOM NUMBER	VERONICA CORNACIU	MILITARY,
27			LINGUISTICS AND
	GENERATORS		SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
		ANDA OLTEANU	APPLIED RESEARCH,
20	CONSTRUCTIONS OF GRAPHS AND EDGE		MILITARY,
29	IDEALS		LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
	BACKSTEPPING INTEGRAL CONTROL OF AN		APPLIED RESEARCH,
20	FRACTIONAL-ORDER GLUCOSE-INSULIN	DENGLANGALAH	MILITARY,
30	SYSTEM AND USING AN OPTIMAL	BENZIAN SALAH	LINGUISTICS AND
	FRACTIONAL ORDER PID CONTROLLER		SOCIAL SCIENCES
			SECTION
	DECONTAMINAREA COMPUȘILOR		FUNDAMENTAL AND
	ORGANOFOSFORICI CU TOXICITATE		APPLIED RESEARCH,
	RIDICATĂ PRIN METODE CATALITICE ȘI		MILITARY,
32	FOTOCATALITICE, DECONTAMINATION OF	OCTAVIAN-GABRIEL CHIRIAC	LINGUISTICS AND
	HIGH TOXICITY ORGANOPHOSPHORUS		SOCIAL SCIENCES
	COMPOUNDS BY MEANS OF CATALYTIC		SECTION
	AND PHOTOCATALYTIC METHODS		
			FUNDAMENTAL AND
33		TAMARA STANCIU	APPLIED RESEARCH,
	THE POTENTIAL AIR FLOW THROUGH DIVER'S BREATHING APPARATUS		MILITARY,
			LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
	DIGITAL SOLUTIONS FOR ONLINE		FUNDAMENTAL AND
34	ASSESSMENT IN ENGLISH FOR SPECIFIC	ALINA COJOCARU	APPLIED RESEARCH,
	PURPOSES (ESP) COURSES		MILITARY,
	, in / in in		

Г			
			LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
	THE IMPORTANCE OF TEACHING WRITING		APPLIED RESEARCH,
39	IN ENGLISH FOR SPECIFIC PURPOSES IN THE	NATALIA BENKOVSKA	MILITARY,
	NAVAL INSTITUTIONS	William Blinto v Start	LINGUISTICS AND
	NAVAL INSTITUTIONS		SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
42	RADICALIZATION THROUGH SOCIAL	OANA-CĂTĂLINA FRĂȚILĂ	MILITARY,
42	NETWORKS DURING THE PANDEMIC	OANA-CATALINA FRAȚILA	LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
	THE NEW NORMAL IN EDUCATION CAN	CAMELIA ALIBEC	MILITARY,
44	TEACHERS COPE WITH IT?	CAMELIA ALIBEC	LINGUISTICS AND
			SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
	OPTIMIZATION OF VIDEO POST-PROCESSING		APPLIED RESEARCH,
	PIPELINE FOR OPEN-SOURCE		MILITARY,
45	CONFERENCING SOFTWARE - A CASE	ANDREI BAUTU	LINGUISTICS AND
	STUDY ON BIGBLUEBUTTON		SOCIAL SCIENCES
	BIODI ON BIODECEDO ITON		SECTION
			FUNDAMENTAL AND
	ALGORITHM-BASED METHODS AS		APPLIED RESEARCH,
	INFORMATION SOURCE FOR PLASMA –	VALENTINA MARASCU	MILITARY,
47	MATERIAL INTERACTION STUDIES- AN		LINGUISTICS AND
	OVERVIEW.		SOCIAL SCIENCES
	O VERVIEW.		SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
	LINGUISTIC CONSIDERATIONS ABOUT		MILITARY,
56	NAVY TERMINOLOGY IN THE 19TH	ALINA BALAGIU	LINGUISTICS AND
	CENTURY		SOCIAL SCIENCES
			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
	CULTURAL AWARENESS - A NATIONAL		MILITARY,
61	PRIORITY?	MADALINA ELENA LUPU	LINGUISTICS AND
			SOCIAL SCIENCES
1			SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
	DIFFERENT FACETS OF TERMINOLOGY –		MILITARY,
62	FROM NORM TO USAGE	CORINA SANDIUC	LINGUISTICS AND
	THOM TO OBTION		SOCIAL SCIENCES
			SECTION SECTION
			FUNDAMENTAL AND
			APPLIED RESEARCH,
63	SOUND SYSTEMS AND LECTURE HALLS	TIBERIU PAZARA	MILITARY,
			LINGUISTICS AND
			LINGUISTICS AND

			SOCIAL SCIENCES
			SECTION
69	CHALLENGES FOR ROMANIAN NAVAL EDUCATION	FILIP NISTOR	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION
73	THE NEW POSTURE OF THE EDUCATION AND TRAINING SYSTEM; INEVITABLE CHANGES TO MEET THE FUTURE REQUIREMENTS	ERGÜN DEMIREL	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION
76	VALIDATION OF SQF MILOF ACCORDING TO THE NVNA CADET'S CURRICULUM	NEDKO DIMITROV	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION
83	IMPACT OF COVID 19 PANDEMIC ON MARITIME EDUCATION AND TRAINING	DEMIREL ERGUN	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION
91	TECHNOLOGIES FOR THE DEVELOPMENT OF INNOVATIVE SYSTEMS IN CLOUD COMPUTING	VIOLETA NICOLETA OPRIȘ	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION
97	THE DEVELOPMENT OF A C# GUI ASTRONOMICAL NAVIGATION CALCULATOR	MIRUNA-GEORGIANA ICHIM	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION
100	THE ROLE OF THE COMMANDER TO COMBAT FAKE NEWS IN MILITAY ORGANIZATIONS	RAZVAN BAZAITU	FUNDAMENTAL AND APPLIED RESEARCH, MILITARY, LINGUISTICS AND SOCIAL SCIENCES SECTION

MECHANICAL ENGINEERING SECTION			
ID	TITLE	CONTACT AUTHOR	SECTION
4	REVIEW OF 3D PRINTING TECHNOLOGIES FOR MANUFACTURING AEROSPACE	ANDREI-DANIEL VOICU	MECHANICAL ENGINEERING
4	LATTICE STRUCTURES	ANDREI-DANIEL VOICU	SECTION

6	SELF-REPAIRING MECHANICAL COMPONENTS USING ARTIFICIAL	MIHAIL-IULIAN PLESA	MECHANICAL ENGINEERING
	INTELLIGENCE	WIITAIL-IULIAN FLESA	SECTION
13	DYNAMIC SIMULATION OF A RECIPROCATING COMPRESSOR IN LMS AMESIM PROGRAM	ION PANA	MECHANICAL ENGINEERING SECTION
48	UNDERWATER MINE DETECTION USING AUTONOMOUS UNDERWATER VEHICLE	ANDRA-TEODORA NEDELCU	MECHANICAL ENGINEERING SECTION
54	HYDRODYNAMIC STUDY OF THE FLOW DEVELOPED AROUND A BARE HULL SHIP IN STATIC DRIFT MOTION	OANA MARCU	MECHANICAL ENGINEERING SECTION
55	ALTERNATIVE METHODS FOR INLAND PASSENGER SHIPS PROPULSION	OANA MARCU	MECHANICAL ENGINEERING SECTION
70	A REVIEW ON VIBRATION ANALYSIS METHODS FOR DETECTION OF CRACKS IN ROTATING SHAFTS	MIHAIL PRICOP	MECHANICAL ENGINEERING SECTION
74	CONSIDERATIONS REGARDING MODAL ANALYSIS OF 10t SWL MILITARY SKID	IONUT-CRISTIAN SCURTU	MECHANICAL ENGINEERING SECTION
75	LIFTING ANALYSIS FOR 4x2x2 [m] SKID MADE FROM HEB160	IONUT-CRISTIAN SCURTU	MECHANICAL ENGINEERING SECTION
90	CONSIDERATIONS REGARDING THE ANTI- ICING SYSTEM FOR THE SHIP PROPULSION PLANT WITH GAS TURBINE	IONUT-CRISTIAN SCURTU	MECHANICAL ENGINEERING SECTION
94	SOME ANALYTICAL METHODS USED TO PROCESS RESEARCH DRAWING - PART II	AURELIA CHIOIBAS	MECHANICAL ENGINEERING SECTION
95	ASPECTS REGARDING THE MECHANICAL PROPERTIES OF AMORPHOUS METALS - PART I	AURELIA CHIOIBAS	MECHANICAL ENGINEERING SECTION
98	CONSIDERATIONS ON ENGINE ROOM VENTILATION	LEVENT ALI	MECHANICAL ENGINEERING SECTION
99	COMPARISON ON FUNCTIONING BETWEEN BIO-FUEL AND MARINE GAS OIL	LEVENT ALI	MECHANICAL ENGINEERING SECTION
101	DESIGNING UNMANNED UNDERWATER VEHICLES THROUGH BIOMIMICRY	MESUT TANER	MECHANICAL ENGINEERING SECTION

NAVIGATION, TRANSPORT AND MANAGEMENT SECTION				
ID	TITLE	CONTACT AUTHOR	SECTION	
5	CONSIDERATIONS REGARDING REDUCING DANUBE NAVIGATION EMISSIONS	VITALII ZALOZH	NAVIGATION,TRANS PORT AND MANAGEMENT	

			SECTION
7	TOOLS AND METHODS OF TRANSPORT ENTERPRISES` STRATEGIC PLANNING USING COMPLEX SYSTEMS OF ESTIMATES	OLGA DIMOGLOVA	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
15	INVESTIGATION THE INFLUENCE OF SOME METEOROLOGICAL FACTORS ON SHIPPING AIR EMISSIONS IN THE ISTANBUL STRAIT	AYDIN TOKUSLU	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
16	ESTABLISHMENT AND THE EVOLUTION OF THE FIRST RIVER TRANSPORT COMPANIES IN ROMANIA	DUMITRU CORDUNEANU	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
31	MEANS AND TECHNIQUES USED TO CREATE OPENINGS WITHIN THE UNDERWATER STRUCTURES	SIMONA RUS	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
35	A REVIEW ON WATER DECONTAMINATION METHODS AND FUTURE RESEARCH TRENDS	GABRIELA TOADER	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
36	ANNUAL PRECIPITATION FIELDS GENERATION AT SULINA, ROMANIA	CRISTIAN-STEFAN DUMITRIU	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
38	A NEW TOOL FOR DETERMINING THE WATERING NECESSITY IN A ARID REGION UNDER CLIMATIC CHANGE	CRISTIAN STEFAN DUMITRIU	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
41	NUMERICAL SIMULATION FOR SHIP ROUTE PLANNING	DORU COSOFREŢ	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
43	COMPUTATIONAL PREDICTIVE MAINTENANCE METHOD APPLIED TO TRAINING SHIP MIRCEA	DORU COȘOFREȚ	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
49	NAVAL MAINTENANCE. FROM CORRECTIVE MAINTENANCE TO CONDITION MONITORING AND IOT. FUTURE TRENDS SET BY LATEST IMO AMENDMENTS AND AUTONOMOUS SHIPS	ALEXANDRU COTORCEA	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
57	CONSIDERATIONS REGARDING THE VARIABLES OF THE SHIP REPAIR PROCESS IN THE SHIPYARDS	MIHAELA-GRETI MANEA	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
58	ASSESSMENTS REGARDING THE PLANNING AND CONTROL OF ACTIVITIES AND RESOURCES FOR SHIP REPAIR AND MAINTENANCE WORKS	MIHAELA-GRETI MANEA	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
59	COMPARATIVE STUDY OF THE SHIP'S BEHAVIOUR IN REAL SEA - COMPUTER- ASSISTED AND IN SEA TRIALS	MIHAELA-GRETI MANEA	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
65	HAZARDOUS GOODS TRAINING FOR PORT	MARKO PERKOVIČ	NAVIGATION,TRANS

	DEDCONNEL		PORT AND
	PERSONNEL		MANAGEMENT
			SECTION
			NAVIGATION,TRANS
	NORTHERN ADRIATIC OIL SPILL TRAINING		PORT AND
66	PLATFORM	ALEKSANDER GRM	MANAGEMENT
	PLATFORM		
			SECTION
			NAVIGATION,TRANS
71	ESTIMATION OF LINKE TURBIDITY FACTOR	DRAGOS SIMION	PORT AND
	FOR SEAS AND OCEANS		MANAGEMENT
			SECTION
	THE POTENTIAL DEVELOPMENT OF OIL		NAVIGATION,TRANS
72	SPILLS AFTER A SHIP SANK IN THE BLACK	ALEXANDRU COTORCEA	PORT AND
	SEA		MANAGEMENT
			SECTION
	SUPPORTING BLUE GROWTH BY		NAVIGATION,TRANS
	ENHANCING RESEARCH AND INNOVATION		PORT AND
77	FRAMEWORK ON MARINE POLLUTION AND	M. TANER ALBAYRAK	MANAGEMENT
	ENVIRONMENT PROTECTION IN THE BLACK		SECTION
	SEA		NIANICATION TO ANG
	THE ANALYSING ENERGY EFFICIENCY FOR		NAVIGATION,TRANS PORT AND
70	SAILING SHIPS IN OPTIMAL TRAVEL ROUTE	ANDRA TEODORA NEDELCII	
78	PLANNING. CASE STUDY: WORLD VOYAGE	ANDRA-TEODORA NEDELCU	MANAGEMENT
	OF THE TRAINING SHIP "MIRCEA"		SECTION
	MANAGEMENT TOOLS FOR		NAVIGATION,TRANS
	IMPLEMENTATION AND MONITORING OF		PORT AND
79	THE REQUIREMENTS FOR ENFORCEMENT	VILMA LOCAITIENĖ	MANAGEMENT
'	OF REDUCING SULPHUR OXIDES ON SHIPS:	VIEWIY EGG/HITEIVE	SECTION
	LATVIA AND LITHUANIA CASES		52611611
			NAVIGATION,TRANS
00	CROSS BORDER COOPERATION FOR	CATAL BY DODA	PORT AND
80	SUSTAINABLE ENVIRONMENT PROTECTION	CATALIN POPA	MANAGEMENT
			SECTION
	ENERGY EFFICIENCY IN PORTS:		NAVIGATION,TRANS
0.1	COMPARATIVE PERFORMANCE AND COST	TANED ALDANDAR	PORT AND
81	ANALYSIS OF HEAT DEMAND IN PORT	TANER ALBAYRAK	MANAGEMENT
	FACILITIES USING SOLAR ENERGY		SECTION
			NAVIGATION,TRANS
0.4	ADDRESSING ENVIRONMENTAL CONCERNS	DIMAD ÖZDENGE	PORT AND
84	IN TERTIARY EDUCATION	PINAR ÖZDEMIR	MANAGEMENT
			SECTION
			NAVIGATION,TRANS
85	AWARENESS OF MARITIME STUDENTS	PINAR ÖZDEMIR	PORT AND
83	ABOUT MARINE ENVIRONMENTAL ISSUES	TINAK OZDENIK	MANAGEMENT
			SECTION
	METHODOLOGICAL ASPECTS IN ASSESSING		NAVIGATION,TRANS
86	THE STRESS PERCEPTION IN CASE OF	CATALIN POPA	PORT AND
	MILITARY CADETS	CHILDIN I OHI	MANAGEMENT
			SECTION
	ENHANCING THE CAPACITIES OF MARITIME		NAVIGATION,TRANS
	HIGHER EDUCATION INSTITUTIONS ON		PORT AND
87	MARINE POLLUTION AND ENVIRONMENTAL	ELENA-RITA AVRAM	MANAGEMENT
	PROTECTION. CURRICULA		SECTION
	HARMONIZATION		

92	THE ECONOMIC POWER OF THE BLACK SEA COASTAL STATES	ROMEO BOSNEAGU	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION
93	A FIRST APPROACH OF THE HYDROLOGICAL FACTORS' INFLUENCE ON THE MARITIME NAVIGATION IN THE BLACK SEA	ROMEO BOSNEAGU	NAVIGATION,TRANS PORT AND MANAGEMENT SECTION

Workshop "BLUEGROWTH - SUSTAINABLE DEVELOPMENT IN MARITIME INDUSTRY"			
TITLE	AUTHORS		
ENERGY EFFICIENCY IN PORTS: COMPARATIVE PERFORMANCE AND COST ANALYSIS OF HEAT DEMAND IN PORT FACILITIES USING SOLAR ENERGY	TANER ALBAYRAK, ZIYA SÖĞÜT, ALECU TOMA		
CROSS BORDER COOPERATION FOR SUSTAINABLE ENVIRONMENT PROTECTION	TANER ALBAYRAK, CATALIN POPA		
SUPPORTING BLUE GROWTH BY ENHANCING RESEARCH AND INNOVATION FRAMEWORK ON MARINE POLLUTION AND ENVIRONMENT PROTECTION IN THE BLACK SEA	TANER ALBAYRAK, STAVROS KOLOGNOMOS		
THE ANALYSING ENERGY EFFICIENCY FOR SAILING SHIPS IN OPTIMAL TRAVEL ROUTE PLANNING. CASE STUDY: WORLD VOYAGE OF THE TRAINING SHIP "MIRCEA"	DINU ATODIRESEI, TANER ALBAYRAK, DORU COŞOFREŢ, ALECU TOMA, ANDRA NEDELCU, CĂTĂLIN POPA		
AWARENESS OF MARITIME STUDENTS ABOUT MARINE ENVIRONMENTAL ISSUES	PINAR ÖZDEMIR		
ADDRESSING ENVIRONMENTAL CONCERNS IN TERTIARY EDUCATION	PINAR ÖZDEMIR, ALAETTIN SEVIM, TANER ALBAYRAK		
THE POTENTIAL DEVELOPMENT OF OIL SPILLS AFTER A SHIP SANK IN THE BLACK SEA	ALEXANDRU COTORCEA, ANDREI POCORA, NICOLAE FLORIN, MARKO PERKOVICH, DRAGOS SIMION		
ENHANCING THE CAPACITIES OF MARITIME HIGHER EDUCATION INSTITUTIONS ON MARINE POLLUTION AND ENVIRONMENTAL PROTECTION. CURRICULA HARMONIZATION	MANUELA APETROAEI, REGIS MAURIAC, AUDRONE ZUKAUSKAITE,TANER ALBAYRAK, MARKO PERKOVIC, CĂTĂLIN POPA, RITA AVRAM		
DISTRIBUTION OF POLYCYCLIC AROMATIC HYDROCARBONS IN THE SEA WATERCOLUMN	AUDRONE ZUKAUSKAITE, MANUELA ROSSEMARY APETROAEI, KRISTINA MICKUVIENE		
MANAGEMENT TOOLS FOR IMPLEMENTATION AND MONITORING OF THE REQUIREMENTS FOR ENFORCEMENT OF REDUCING SULPHUR OXIDES ON SHIPS: LATVIA AND LITHUANIA CASES	VILMA LOCAITIENĖ		