



MINISTERUL EDUCAȚIEI, CERCETĂRII, TINERETULUI ȘI SPORTULUI

CONSTANȚA MARITIME UNIVERSITY

900663, CONSTANȚA, str. Mircea cel Bătrân, nr. 104, ROMÂNIA

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E-mail: info@imc.ro, Web: www.universitateamaritima.ro



World Scientific and Engineering Academy and Society (WSEAS)

together with

Constantza Maritime University (CMU)

organize three international conferences:

3rd International Conference on MARITIME and NAVAL SCIENCE and ENGINEERING

MN'10

Updated Program

3-5 September 2010

Constantza, ROMANIA

Program

- updated version -

The 3rd International Conference on **MARITIME and NAVAL SCIENCE and ENGINEERING** (MN'10)

Constantza, Romania, September 3-5, 2010

Day 1: 03 September 2010, Friday

09.30 – 11.30	REGISTRATION of participants and distribution of conference materials	CMU main hall
11.30 – 12.00	Opening Ceremony	Room A – 7th floor

12.00 – 13.30	Plenary Lectures	Room B – 1st floor
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Plenary Lecture 1



Indoor Ambiences in Spanish Merchant Ships

Jose A. Orosa
University of A Coruna, SPAIN.

Plenary Lecture 2:



Oncoming Revolution for Ship Propulsion - Fuel Cells

Deniz Unsalan
Piri Reis University, TURKEY.

Plenary Lecture 3:



Combined Complex Maritime Simulation Scenarios for Reducing Maritime Accidents caused by Human Error

Eugen Barsan
Constantza Maritime University, ROMANIA.

641-088

13.30– 15.00	Lunch Break	
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15.00 – 17.00	Session 1: Naval architecture and hydrodynamics of ships Chair: Jose A. Orosa	Room B – 1st floor
ID	Title	Authors
641-080	The Impact Behaviour of Composite Materials	Chircor Mihael, Dumitrache Ramona, Dumitrache Cosmin Laurentiu
641-206	Neural Networks Based Analysis of Ship Roll Stabilization	Fuat Alarcin, Ugur Bugra Celebi, Serkan Ekinci, Deniz Ünsalan
641-081	The Use of Composite Materials in the Construction of Recreation Boats	Dumitrache Ramona, Dumitrache Cosmin Laurentiu, Chircor Mihael, Stan Liviu Constantin
641-196	Use of a speed log for the detection of sea waves	Jaume Recolons Josep M.Torrents
641-139	Energetical and cavitation analysis of a network profiles in liquid medium	Beazit Ali, Ionel Popa, Adrian Popa
641-141	Reducing drag propeller cavitation by improving vessel wake	Beazit Ali, Ionel Popa, Mihai Bejan.
641-205	A Low Wash Hullform and Pollutant Free Inland Waterways Leisure Craft	Omar Yaakob, Mohd Afifi Abd Mukti, Ahmad Nasirudin, Tholudin Mat Lazim, Mohd Pauzi Abd Ghani, Kamarul Baharin Tawi

BANQUET: 20:00-23:00, September 03, 2010

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Price for the banquet ticket 100 lei (equivalent 24 € or 30 USD).

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Day 2: 04 September 2010, Saturday

09.30 – 11.30		Session 2: Maritime transport safety and technology Chair: Eugen Barsan	Room B – 1st floor
ID	Title	Authors	
641-075	Three Dimensional Maritime Transportation Models	Eliodor Constantinescu	
641-086	Noise-induced hearing loss for maritime navigating personnel	Ninela Radulescu, Loredana Pazara, Hanzu-Pazara Radu Ioan, Cecilia Adumitresi, Cristina Farcas, Ileana Ion, N. Ceamitru, Carmen Ciufu, E. V. Radulescu	
641-194	Dynamic Positioning System Navigational Simulator: Learning Through Cooperation	Alejandro Leon Arias, Juan Jose Usabiaga Santamaria	
641-179	The Risk of Occupational Safety and Health in Shipbuilding Industry in Turkey	Ugur Bugra Celebi, Serkan Ekinci, Fuat Alarcin, Deniz Ünsalan	
641-078	Proposal of a Costs Simulator, for Traffics between Spain and the Black Sea	Manuel Rodriguez Nuevo, F. Xavier Martinez De Oses, Marcel La Castells	
641-089	Towards a Romanian Maritime Cluster	Cristian Ianca, Ghiorghe Batrinca	

11.30– 12.00	Coffe Break	
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12.00 – 14.00		Session 3: Marine Engineering – Marine Engines – Marine Technologies Chair: Ghiorghe Batrinca	Room B – 1st floor
ID	Title	Authors	
641-091	Analysis of transient behavior during starter compensated of asynchronous motors propellant in low-powered electric boats	Ricard Bosch-Tous	
641-082	Combustion simulation for naval diesel engine	Liviu Constantin Stan, Feiza Memet, Nicolae Buzbuchi	
641-231	Guided Self-Supporting Gyroplane Used for Monitoring Coastal Area	Teodor-Viorel Chelaru, Mircea Cernat	
641-232	Unmanned Aerial Vehicle for Surveillance and Autonomous Monitoring Coastal Area	Teodor-Viorel Chelaru, Vasile Nicolae Constantinescu, Eduard Popa, Adrian Chelaru	
641-092	Virtual Labs for learning Electrical Machines in Marine Engineering	Pau Casals-Torrens, Ricard Bosch-Tous	
641-076	Considerations Regarding Kite Towed Ship's Manoeuvring	Nicolae Grosan, Dumitru Dinu	

14.00– 15.30	Lunch Break	
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15.30 – 17.30	Session 4: Maritime education and training and Human factor Chair: Xavier Martinez De Oses	Room B – 1st floor
ID	Title	Authors
641-073	Considerations about Effectiveness and Limits of Computer Based Training in Maritime Industry	Ghiorghe Batrinca, Gabriel Raicu
641-087	Maritime English – A Necessity for Nowadays Apprentices	Corina Popescu, Anastasia Varsami
641-178	A European Ecobono. addressing the need of a joint solution for the European Transport System	Juan Jose Usabiaga Santamaria
641-074	An Analysis of the M/Vs Anita and Norse Variant Distresses, in the Bermuda's Triangle	Radu Hanzu Pazara, Cioara Petrica Ionel, Eugen Barsan
641-079	Maritime Piracy and Long Range Identification and Tracking	Liliana Viorica Popa
641-090	Too much self confidence – a high contributing human factor in maritime accidents	Alina Lucia Bostina

Day 3: 05 September 2010, Sunday

09.30 – 11.30	Session 5: Risk analysis and traffic monitoring Chair: Deniz Unsalan	Room B – 1st floor
ID	Title	Authors
641-083	Analysis of the Ship Monitoring System – A Case Study for Constanta Port (Part 1)	Anastasia Varsami, Corina Popescu
641-084	Analysis of the Ship Monitoring System – A Case Study for Constanta Port (Part 2)	Anastasia Varsami, Corina Popescu
641-085	Analyzing of risks during tanker operations at off-shore terminals	Radu Hanzu-Pazara, Paulica Arsenie, Boyan Mednikarov, Blagovest Belev
641-171	Basic Principles For Ships Performance Ranking Merit	Luigi Iannone
641-197	Forecast Sale of Goods Using the "BROWN" Method	Rozalia Nistor, Costel Nistor, Mihaela-Carmen Muntean



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
Constantza, Romania, September 3-5, 2010

Day 1: 03 September 2010, Friday


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12.00 – 13.30	Plenary Lectures	Room A – 7th floor
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
Plenary Lecture 1:

	Monitoring of Distributed Parameter Systems Based on Sensor Networks and Virtual Instrumentation	Constantin Volosencu, "Politehnica" University of Timisoara, ROMANIA 641-208
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Plenary Lecture 2:

	The Break Water under Current Action. A Distortional Simulation Approach.	Dumitru Dinu, Constantza Maritime University, ROMANIA 641-044
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Plenary Lecture 3:

	The Systems Personalization with Hardware and Software Methods	Mihaela Hnatiuc, Constantza Maritime University, ROMANIA 641-047
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13.30– 15.00	Lunch Break	
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16.00 – 18.00	Session 1 Decision support systems and Artificial Intelligence methods in maritime transport Chair: Feiza Memet	Room A – 7th floor
ID	Title	Authors
641-054	A Hybrid Selective Numerical Method for Evaluation of the Mutual Coupling between Monopole Antennas on Small Ground Planes	Razvan Tamas, George Caruntu, Dan Popa, Daniela Deacu, Cristian Sima
641-211	Application of Virtual Instrumentation for Sensor Network Monitoring	Constantin Volosencu, Victor Malita
641-103	Wavelet Transform – Modern Tool for Nonstationary Signals Analysis	Cornel Panait, Mircea Răducanu, George Căruntu
641-181	Web-based tool for the automated 3-d reactive molding simulations	Robert Rajca, Lukasz Matysiak, Michal Banas, Robert Sekula
641-052	Underwater radiated noise of ships' machinery in shallow water	Mihail Pricop, Vergil Chitac, Florin Gheorghe, Tiberiu Pazara, Valentin Oncica, Dinu Atodiresei, Codruta Pricop
641-056	A Wavelet-MoM Approach for Evaluation of the Mutual Coupling between Monopole Antennas	Razvan Tamas, George Caruntu, Dan Popa, Cristian Sima, Daniela Deacu

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Day 2: 04 September 2010, Saturday

09.30 – 11.30		Session 2 Manufacturing System and Industrial Engineering Chair: Constantin Volosencu	Room A – 7th floor
ID	Title	Authors	
641-228	Improved Genetic Algorithm for Dynamic Economic Dispatch	Simona Dinu, Violeta Ciucur	
641-045	A Fuzzy Approach for an Intelligent Traffic Light Controller	Lucian Balut, Simona Dinu	
641-040	First Order Model for an a-b-c Radar Tracker	Lucian Balut	
641-230	Mathematical model of electro regime deformed by low voltage networks	Violeta-Vali Ciucur , Ionut Ciucur	
641-216	Finite element analysis of the stress state of coating surfaces	Catalina Maier, Alexandru Epureanu, Vasile Marinescu	
641-201	Interactive Manipulation of Target Functions for the Optimization of Mold Temperature Control Systems	Dirk Biermann, Raffael Joliet, Thomas Michelitsch	

11.30– 12.00	Coffe Break	
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12.00 – 14.00		Session 3 Quality, Quality Assurance, Quality Control, Quality Management Chair: Lucian BALUT	Room A – 7th floor
ID	Title	Authors	
641-132	Determination of Pistol Guaranteed Lifetime with Respect to its Safety	Robert Jankovych	
641-156	Computer program for the x bar and r group control chart	Eftimie Nicolae	
641-188	Performance Dashboards for Universities	Mihaela Muntean, Gheorghe Sabau, Ana-Ramona Bologa, Traian Surcel, Alexandra Florea	
641-053	Improving the quality of the molded polymeric parts by reducing the residual stress	Alexandra Nita, Emil Oanta	
641-229	Monitoring the quality of electricity	Violeta-Vali Ciucur	
641-046	X-Ray Diffraction Analysis at Naval Welded Steel	Constantin Dumitrache, Mihaela Barhalescu, Adrian Sabau, Emil Oanta	
641-098	Presence Surveillance Based on Virtual Instrumentation	Constantin Volosencu, Argentina Arpentin	

14.00– 15.30	Lunch Break	
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15.30 – 17.30	Session 4 Production Systems and Production Planning Chair: Dumitru Dinu	Room A – 7th floor
ID	Title	Authors
641-146	Fuzzy Control of a Variable Speed Wind Turbine for Standalone Applications	Radian Belu
641-209	Urban Traffic Control System Architecture Based on Wireless Sensor-Actuator Networks	Daniel Ioan Curiac, Constantin Volosencu
641-131	Tightening bounding constraints of the miller-tucker- zemlin based formulation of capacitated vehicle routing problems and some extensions	Imdat Kara
641-055	Intellectual Property Law Applicable to Obtain Certificares of Plant	Constantin Anechitoae, Ileana-Irina Albu Panaitescu, Vlad-Adrian Panaitescu
641-192	Project management on new product development and launch	Virgil Popa, Dorina Tanasescu, Corina Dinca, Mihai Nicolae
641-127	The integration of RE and RP techniques in industrial field	Vlad Tut, Iancu Serban, Cristian Cosma, Aurel Tulcan

Day 3: 05 September 2010, Sunday

09.30 – 11.30	Session 5 Manufacturing Engineering Chair: Mihaela Hnatiuc, Nicolae Buzbuchi	Room A – 7th floor
ID	Title	Authors
641-048	Exergy and environmental analysis of the one stage vapor compression marine refrigerating machine working with ammonia	Feiza Memet, Liviu-Constantin Stan, Nicolae Buzbuchi
641-043	Operation Factors Influence on the Dynamics Behavior of Marine Propulsion Systems	Liviu-Constantin Stan, Nicolae Buzbuchi
641-167	Elastic and safety clutches with rubber bushing and shearing pins	Ioan Stroe
641-177	Materials For Filtering Of Electromagnetic Waves	Elena Valentina Stoian, Cristina Rizescu, Jana Pinteaa, Zorica Bacinschi, Maria -Cristiana Enescu
641-041	Corrosive effect of sea water on the superficial layers obtained by electrical sparking	Mihaela Barhalescu
641-049	Aspects of using Unicoool R417 A instead of R 22 in the reefer transport	Feiza Memet, Darie Tudor, Daniela Mitu, Adrian Sabau
641-050	Simplified mechanism used to estimate the NOx emission of Diesel engine	Liviu-Constantin Stan, Daniela-Elena Mitu

11.30– 12.00	Coffe Break	
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12.00 – 14.00	Session 6 Manufacturing Engineering, Quality And Production Systems Chair: Codruta PRICOP	Room A – 7th floor
ID	Title	Authors
641-200	Assessment of the Energy Consumption for the First Breaking Step, Depending on the Break Adjustment in the Wheat Milling Process	Ioan Danciu, Cristina Danciu
641-219	Transient regimes thermal analysis of an induction machine	Valentin Navrapescu, Mihaela Chefneux, Mihaela Scortescu, Aurel-Ionut Chirila, Ioan-Dragos Deaconu
641-042	Cost assessment to go on a route from a shipping network modeled by Petri net transport (PNT), an interactive system	Vasilica Bordea, Nicolae Bordea
641-187	Fabrication Through P/M of Ecological Aluminium Based Composite Materials. Part 1. Characterization And Densification of Powder Mixtures	Authors Ileana-Nicoleta Popescu, Simona Zamfir, Violeta-Florina Anghelina, Carmen-Otilia Rusanescu
641-198	Fabrication Through P/M Of Ecological Aluminum Based Composite Materials. Part 2 - Densification And Microstructural Development During The Sintering	Ileana-Nicoleta Popescu, Simona Zamfir, Violeta-Florina Anghelina
641-191	Influence Of Heat Treatment On Microstructure And Corrosion Behavior Of 7xxx Al Alloys	Maria-Cristiana Enescu, Ileana-Nicoleta Popescu, Raluca Zamfir, Alina Molagic, Vasile Bratu



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
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
Plenary Lecture 1:

	Turbidity determination using solar broadband models	Eftimie Elena, Transilvania University of Brasov, ROMANIA	641-155
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
Plenary Lecture 2:

	Impact of Wastewater Slops in Mangalia Harbour Area	Mariana Panaitescu, Constanta Maritime University, ROMANIA.	
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Plenary Lecture 3:

	Oil Spill Simulation from an Oilpetroleum Off-Shore Platform in the Black Sea	Fanel-Viorel Panaitescu, Constanta Maritime University, ROMANIA.	
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Plenary Lecture 4:

	Environmental Impact Assessment of Hazardous Industries and Application of Cleaner and Greener Technology	V.G. Iyer and N.Mastorakis	641-227
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13.30– 15.00	Lunch Break	
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15.00 – 17.00	Session 1: Pollution and monitoring Chair: Sabina Zagan	Room C – 1st floor
641-058	Model Simulation of High Power Diesel Engine Exhaust Gas Pollutants	Nicolae Buzbuchi, Liviu Constantin Stan
641-060	Aspects for Air Pollution in the Area of Danube Delta Reservation Caused by Engines for Ship Propulsion	Darie Tudor, Feiza Memet, Adrian Sabau
641-226	The Investigation of Wind Effects on Porous and Weak Rocks with Using Air Tunnel	Adil Binal
641-207	Seismic environments and earthquake engineering	Marius Mosoarca, Victor Gioncu
641-193	Relative Humidity Monitoring	Carmen - Otilia Rusănescu, Ileana Nicoleta Popescu, David Ladislau
641-065	Evolution of greenhouse gas emissions in Cluj county versus county in Constanta	Dana Florina Muntean, Mariana Panaitescu, Dumitru Ristoiu,
641-066	Cd and Ni in respirable dust from Cluj and Constanta	Dana Florina Muntean, Viorel Panaitescu, Dumitru Ristoiu

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Day 2: 04 September 2010, Saturday

09.30 – 11.30		Session 2: Modeling, simulation and optimization Chair: Eftimie Elena	Room C – 1st floor
641-061	The eutrophication model and its application to Rosu Lake –Romania	Gabriela Elena Dumitran, Liana Ioana Vuta, Vlad Adrian Panaitescu	
641-059	Diffusion - driven Instability in Activator - Inhibitor Model - A Mathematical Approach to Biology -	Eliodor Constantinescu, Dumitru Deleanu	
641-070	Soot Modeling in Diesel Engine	Adrian Sabau, Oanta Emil	
641-068	Developing of a Database with Representations of Unfolded Surfaces Using the Engineering Graphics	Carmen Popa, Ivona Petre	
641-221	Modeling of thermodynamics properties for cryogenic fluids	Sorin GHERGHINESCU	

11.30– 12.00	Coffe Break	
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12.00 – 14.00		Session 3: Biodiversity conservation Chair: Mariana Panaitescu	Room C – 1st floor
641-064	Dynamics of marine bacterioplankton density in filtered (0.45 µm) microcosms supplemented with gasoline	Simona Ghita, Ioan Ardelean	
641-069	Sound parameters identification for the bottlenose dolphins from N-W Black Sea, using time – frequency analysis	Chitac Vergil, Pricop Mihail, Atodiresei Dinu Gheorghe Florin, Ristea Marian, Bautu Andrei	
641-071	Pollution degree of Tabacarie Lake in 2009	Sabina Zagan, Irina Enache	
641-186	Some geo-aspects of the Black Sea basin	Ancuta Rotaru	
641-067	Experimental study and statistical calculus of efficiency Techirghiol Lake mud	Panaitescu Mariana, Surdu Olga, Oncioiu Ionica	

14.00– 15.30	Lunch Break	
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15.30 – 17.30	Session 4: Water supply and wastewater treatment Chair: V.G. Iyer	Room C – 1st floor
641-099	The study of lead and zinc concentration and their changes in surface sediments of zayanderood river	Javad Tabatabaei
641-220	Exergoeconomic analysis to study cryogenic distillation of hydrogen isotopes	Sorin GHERGHINESCU
641-222	Efficiency of multilayer insulations in cryogenic applications	Sorin GHERGHINESCU
641-062	Treatment of Cr(VI) Polluted Wastewater with Scrap Iron. Part 1: Cr(VI) reduction	Marius Gheju, Ionel Balcu
641-063	Treatment of Cr(VI) Polluted Wastewater with Scrap Iron. Part 2: Removal of Species Resulted from Cr(VI) Reduction	Marius Gheju, Ionel Balcu
641-165	Lead Ion Adsorption from Wastewater by Recycle Paper Processing Waste Sludge	Panida Sampranpiboon, Satapaul Kamhom, Pisit Charnkeitkong
641-202	Title: "Application of Wastewater Treatment from Preserved Egg Production	Panida Sampranpiboon, Satapaul Kamhom, Pisit Charnkeitkong
641-218	Hydrogen risk analyze in a cryogenically distillation plant	Gheorghe Popescu

Day 3: 05 September 2010, Sunday

09.30 – 11.30	Session 5: Advances in Energy Systems and Sustainability Chair: Fanel-Viorel Panaitescu	Room C – 1st floor
641-161	Estimating clear sky solar global radiation using clearness index, for brasov urban area	Serban Cristina
641-162	Autonomous hybrid renewable energy system	Mihai Tiberiu Lates, Catalin Alexandru
641-051	Assessment of underwater noise produced by ships at the entrance of port Constanta	Mihail Pricop, Vergil Chitac, Tiberiu Pazara, Adrian Popa, Valentin Oncica, Codruta Pricop
641-072	Green House - a concept less known Integrated design method	Gabriela Draghici, Dan Cotes, Ioan – Mircea Popovici, Mihaela Dragoi
641-210	Energy Consumption and Indoor Climate Analysis of Office Buildings	Martin Thalfeldt
641-057	Environment and its Protection by Legal Means	Anechitoae Constantin, Albu Panaitescu Ileana- Irina, Panaitescu Vlad-Adrian