



International Association of Maritime Universities
17th Annual General Assembly
Hai Phong, Viet Nam, 2016



PROGRAM OF THE IAMUS 2016

Tuesday - October 25th

15:00 - 21:00	Registration Registration and Information Desk is located at the second floor of the Hoang Long Classic Hotel. All attendees must wear their name badges at all times to have access to all IAMUS sessions, workshops and events.
18:30 - 21:00	Welcom Reception Dinner Venue: the Hoang Long Classic Hotel; Dress: Casual

Wednesday - October 26th

08:15 - 08:30	Transportation Pick up all IAMUS's participants from hotels to VMU's main campus (Add.: No. 484 Lach Tray street, Hai Phong city) All attendees must wear their name badges at all times to have access to all IAMUS sessions, workshops and events;	
08:30 - 08:40	Opening Ceremony Venue: Great Hall	Prof. Dr. Luong Cong Nho Local Executive Committee (LEC), Chair Vietnam Maritime University, President
08:40 - 08:50		Prof. Neil Bose International Association of Maritime Universities (IAMU), Chair Australia Maritime University, University of Tasmania, Principal
08:50 - 09:00		Mr. Kentaro Ogiue (on behalf of H.E. Yohei Sasakawa, Chair of NF) The Nippon Foundation Director, Ocean & Maritime Affairs Department, Social Innovation Program Division
09:00- 09:10	Keynote speechs Venue: Great Hall	Mr. Nguyen Van Cong Ministry of Transport of Viet Nam, Deputy Minister
09:10 - 09:20		Mr. Le Anh Son Vietnam National Shipping Lines, Chairman of the members's council
09:20 - 09:30	Beark	
09:30 - 10:30	VMU's campus tour Supported by VMU's students	

10:30 - 11:00	Group photograph All students will be taken photographs at VMU's lobby			
11:00 - 13:30	Lucnch:			
	Technical session AS-I Moderator: Capt. Amr Ibrahim, Arab Academy for Science, Technology and Maritime Transport, Egypt		Technical session BS-I Moderator: Dr. Pham Xuan Duong, Vietnam Maritime University, Vietnam	
13:30 - 14:00	Vietnamese searfarer training in the integration process of AEC	Nguyen Duc Anh (Vietnam Maritime University)	Thermodynamic Discussion of Various Materials Modified by Friction Reforming for Adapting to Marine Environment	Kiriko Owada (Tokyo University of Marine Science and Technology, Japan)
14:00 - 14:30	The current Situation of Japanese sailor	Kenta Yamagiwa (Kobe University, Graduate School of Maritime Sciences)	Study - Calculate and Simulate the process of soot electronic charging in electrostatic filter used to treat marine engine exhaust gases	Pham Trung Nam (Vietnam Maritime University)
14:30 - 15:00	Threat to Maritime Security and Safety (Safety of Seafarers)	Inder sharma (Liverpool John Moores University, UK)	The SWOT Analysis of HNS Convention Implementation	Valeri Baladze (Batumi State Maritime Academy, Georgia)
15:00 - 15:30	Coffee/ Tea break			
15:30 - 16:00	How Polynesian navigation methods can enhance the safety of navigation in the merchant shipping industry nowadays	Marc Weis (Bremen-City University of Applied Sciences, Centre of Maritime Studies, Germany)	LNG ships equipped with reliquefaction plant	Luka Jusić (Faculty of Maritime Studies, University of Rijeka, Croatia)
16:00 - 16:30	Maritime English – Importance and Improving methods	Tran Thi Bich Uyen (Vietnam Maritime University)	Solar powered charging station	Nguyen Duc Duong; Nguyen Xuan Tung; Pham Van Dong (Vietnam Maritime University)
16:30 - 17:00	The problems met during different procedures on board	Cismas Leonard - Catalin (Naval Academy “Mircea cel Batran”, Romania)	Energy Efficiency in Maritime Transport	Subham Kapoor (Liverpool John Moores University, UK)
18:00 - 21:00	Dinner The meeting point and time: the lobby of Hoang Long Classic Hotel at 18:00 Dress: casual			

Thursday - October 27th

	Technical session AS-II Moderator: Ass. Prof. Matthew Rooks, Kobe University Graduate School of Maritime Sciences, Japan		Technical session BS-II Moderator: Dr. Pham Xuan Duong, Vietnam Maritime University, Vietnam	
08:30 - 09:00	The Analysis of Top Factors of Vessel Grounding Prevention	Mirian Shavishvili (Batumi State Maritime Academy, Georgia)	How to reduce stress in noisy engine room environments	Moeko Sakai (Kobe University, Graduate School of Maritime Sciences, Japan)
09:00 - 09:30	Investigating the relationship between nuclear disaster and marine transportation	Moe Tauchi (Kobe University, Graduate School of Maritime Sciences, Japan)	Promising method for bilge water treatment	Davit Tchumburidze (Batumi State Maritime Academy, Georgia)
09:30 - 10:00	The analysis of decision making process in typical navigational situations – standards of psychological education in maritime transport	Aleksandra Góralczyk; Marta Wojtczak (Gdynia Maritime University, Poland)	Influence of SCR and water emulgator on the air pollution of two-stroke ship engine (SOx & NOx emissions)	Darko Glujić (Faculty of Maritime Studies, University of Rijeka, Croatia)
10:00 - 10:30	Coffee/ Tea break Coffee/ Tea will be reserved at the Conference Rooms			
10:30 - 11:00	Assessment and maneuvering in overtaking situations	Desislava Petrova Nacheva (Nikola Vaptsarov Naval Academy, Bulgaria)	The prospect of using hybrid power systems in the maritime transport	Shota Ivaniadze (Batumi State Maritime Academy, Georgia)
11:00 - 11:30	New trends in high-speed shipbuilding technology	Islam Morsy; Shady Mohamed; Abdelrahman Yassen (Arab Academy for Science Technology and Maritime Transport, Egypt)		
11:30 - 13:30	Lucnch: Venue: TBA Trasportation will be arranged by VMU			
	Technical session AS-III Moderator: Mr. Graham Benton, California State University Maritime Academy, USA		Technical session BS-III Moderator: Capt. Amr Ibrahim, Arab Academy for Science, Technology and Maritime Transport, Egypt	

13:30 - 14:00	Assessing the customers' satisfactory toward quality of Sea ports services in Hai Phong	Pham Ngoc Linh (Vietnam Maritime University)	Over-reliance on GPS with a focus on seafarers' incompetence in celestial navigation and its tragic results	Przemysław Dudzik; Natalia Jarosik (Gdynia Maritime Academy, Poland)
14:00 - 14:30	Advantage of quadcopters' usage in merchant fleet	Avtandil Tsitskishvili (Batumi State Maritime Academy, Georgia)	Team work	Nguyen Le Kim Phuc (Vietnam Maritime University)
14:30 - 15:00	Evaluating the state management of maritime domain in Haiphong seaports area	Luong Cong Huy (Vietnam Maritime University)	Study on the Long-term Variability of the Kuroshio Extension	Mao Aoki (Tokyo University of Marine Science and Technology, Japan)
15:00 - 15:30	Coffee/ Tea break Coffee/ Tea will be reserved at the Conference Rooms			
15:30 - 16:00	Relevance, Effectiveness and Further Improvements of the Integrated Simulator Training Program Offered at the Maritime Academy of Asia and the Pacific	Andre Chad Acosta (Maritime Academy of Asia and the Pacific, Philippines)	Status, Problems and Prospects of the Integrated Simulator Training Program of the Maritime Academy of Asia and the Pacific	Semaña, Junel Kristian (Maritime Academy of Asia and the Pacific, Philippines (MAAP), Phillipines)
16:00 - 16:30	The effect of playing video games on student achievement among school students	Oparanozie P. Chibuezie (Vietnam Maritime University)	The Analytical Review of Collision Causing Factors and their Prevention	Besik Chkhikvadze (Batumi State Maritime Academy, Georgia)
17:00 - 18:30	Dinner The meeting point and time: the lobby of Hoang Long Classic Hotel at 17:30 Dress: casual			
19:00 - 21:00	Friendship Musical Programme Venue: Vietnam Maritime University Dress: casual			

Friday - October 28th

08:30 - 10:30	Hai Phong city tour The meeting point and time: the lobby of Hoang Long Classic Hotel at 08:00		
11:00 - 12:00	Student Presentations (2-3 best presentations which will be chosen from the IAMUS 2016)		
12:00 - 13:30	Lucnch: Venue: The Harbour Coffee restaurant of the AVANI Haiphong Harbourview Hotel		
13:30 - 13:50	IAMU Research Project for FY2016	Development of A New Evaluation System for Simulator Training utilizing Physiological Index	Reasearch Coordinator: Koji Murai Kobe University, Graduate Study of Maritime Sciences (KU-GUMS)
13:50 - 14:10		Project DAME - Data Alternatives for Marine Efficiency monitoring: overcoming constraints in the development of an on-board fuel data collection scheme	Reasearch Coordinator: Ruurd van der Meer Maritime Insitute Willem Barentsz (MIWB)
14:10 - 14:30		An open-source marine systems and vessels moedelling platform - Development of an open access prototype library for the description, parameterisation, documentation and silmulation of complex maritime systems	Reasearch Coordinator: Christian Matthews Liverpool John Moores University (LIMU)
14:30 - 14:50		Aligning the course learning outcomes of maritime business degree with industry prefered skill sets to increase student employability in the onshore maritime industry	Reasearch Coordinator: Shu-Ling (Peggy) Chen Australian Maritime College (AMC)
14:50 - 15:05	Coffee/ Tea break Coffee/ Tea will be reserved at the Conference Rooms		
15:05 - 15:20	Development Project and PEAS-P	Development of a Common MET Question Repository	Project Coordinator: John Tucker Fisheries and Marine Institute of Memorial University of Newfoundland (FMIMUN)
15:20 - 15:35		Pilot project: Establish performance indicators for maritime universities Pilot project: Establish performance indicators for maritime universities	Project Coordinator: Neil Bose Australoan Maritime College (AMC)
15:35 - 15:50		CoC course to revalidate marine engineers' competences by using simulators	Project Coordinator: Marcel la Castells Sanab Barcelona School of Nautical Studies Universitat Politècnica de Catalunya, BarcelonaTech
15:50 - 16:05		PAES (Peer-Assisted Evaluation Scheme) Project	Project Coordinator: Damir Zec University of Rijeka, Faculty of Maritime Studies (UF-FMS)

16:05 - 16:20	Report of WG OBT Prof. Dr. Vladimир Loginovskiy - Admiral Makarov State University of Maritime and Inland Shipping
16:20 - 16:45	Coffee/ Tea break Coffee/ Tea will be reserved at the Conference Rooms
16:45 - 17:30	Closing Ceremony IAMU members & IAMUS only
18:30 - 20:00	Gala Dinner The meeting point and time: the lobby of AVANI Haiphong Harbourview Hotel at 18:30 Dress: casual

Saturday, October 29th

08:30 - 18:00	Technical tour - Halong bay tour (option) The meeting point and time: the lobby of Hoang Long Classic Hotel at 08:30 Dress: casual
----------------------	---