## 14th International Workshop on Modeling the Ocean (IWMO)

June 17 - 20, 2024

Sapporo, Japan

		1st Au	ıthor D.	esenter (if not the 1	et author)	Sapporo, Japan Title
Chair	Time	Ist Au Red: Keynote speaker,		esenter (if not the 1	οι autΠOr)	Hue
June 17th						
	09:00-09:20		Welcome			
		Circulation and Dyna	mics in Open Ocean a	nd Marginal Seas		
Fei Chai & Yusuke Terada	09:20-09:45	Changming	Dong			Energy cascade and vertical heat transport by submesoscale processes and their parameterization
	09:45-10:00	Wenzhou	Zhang	Sheng	Lin	Mechanism of oceanic eddies in modulating the sea surface temperature response to a strong typhoon in the western North Pacific
	10:00-10:15	Xianliang	Chen			Baroclinic nonlinear saturation and secondary instability of current-undercurrent meanders
	10:15-10:30	Fei	Chai			Unraveling the Formation mechanism of Marine Heatwaves in the Northeast Pacific
	10:30-10:45	Takuro	Matsuta			Inertial Effect in Barotropic Channel Models under the Weakly Nonlinear Regime
	10:45-11:05		Break			
Tal Ezer & Xianliang Chen	11:05-11:20	Toru	Miyama			Transition of the Kuroshio Large Meander path and its impact on the Seto Inland Sea
	11:20-11:35	Mingting	Li			The pathway of South Pacific water intruded into the sub-thermocline Makassar Strait during the winter of 2016-2017
	11:35-11:50	Tingting	Yan			Dynamical interactions between the Kuroshio Large Meander and the coastal circulation off the south coast of Japan
	11:50-12:05	Zhiqiang	Liu			Pathway and Age of South China Sea Waters in the Pacific and India Oceans
	12:05-12:20	Ruoying	He			Marine Heatwaves in the Deep-Sea Benthic Ecosystems of Northwest Atlantic Continental Margin
	12:20-13:45		Lunch			
Ricardo Carmago & Rin Harada	13:45-14:00	Yusuke	Ushijima			Temperature Difference between Non-Eddy-Resolving and Eddy-Resolving Ocean Models in the Upper Subtropical North Pacific Ocean
	14:00-14:15	Yusuke	Terada			Generation of the Equatorial Intermediate Current by Yanai waves in the eastern Pacific Ocean
	14:15-14:30	Ying	Chen	Zhongya	Cai	Seasonal Dynamics of Deep-Water Overflow in the Luzon Strait
	14:30-14:45	Joseph	Zhang			Internal tides reverse tidal currents around southern Taiwan
	14:45-15:00	Humio	Mitsudera			Impacts of bottom topography on the formation of the North Pacific subtropical-subarctic frontal zone
	15:00-15:20		Break			
		Coastal and Shelf Se				
umasa Miyazawa & Weicong Chen	15:20-15:35	Jun	Wei			Dynamic response of coastal surface currents to tropical cyclones based on high-frequency radar observations
	15:35-15:50	Nan	Yuan			Ageostrophic current intrudes into the ice-shelf cavity
	15:50-16:05	Weicong	Cheng			Dynamics of the Counter-wind currents over the China Shelf Seas
	16:05-16:20	Yuezhang	Xia			Experimental Study on the Influences of Water Content, Mineral Component, and Biopolymer Content on Rheological Behavior of Cohesive Sediment
	16:20-16:35 16:35-16:45	Wenjun	Zhu			Climate Change Induced Coastal Flooding Impacts on the Georges River Estuary, Sydney, New South Wales, Australia
	16:45		photo session			
	10.43		ice breaker			
June 18th						
		Sea Ice Processes				
Humio Mitsudera & Peng Xin	09:00-09:25	Takuji	Waseda			Coupled processes of wave, wind, current, and ice in the Lützow Holm Bay Antarctica
	09:25-09:40	Ryu	Saiki			Difference of Pre-conditioning impact between Heavy-ice-year and Light-ice year in the Okhotsk Sea
	09:40-09:55	Rin	Harada			Parameterizations of the air-ice and ice-ocean drag coefficients depending on the roughness of sea ice floes
	09:55-10:10	Koji	Shimada			Integrated sea ice thickness algorithm based on thermodynamic and dynamic sea ice growth using AMSR2 data
	10:10-10:25	Tsubasa	Kodaira			Submesoscale and Mesoscale Eddies Near the Sea Ice Edge in the Canada Basin, Arctic Ocean
	10:25-10:45		Break			
		Land Ocean Interact	ion Processes			
Yign Noh & Wenjun Zhu	10:45-11:10	Shinichiro	Kida			Development of an ocean-river-runoff seamless model
	11:10-11:25	Joanna	Staneva			What-If Scenario for nature-based solutions
	11:25-11:40	Peng	Xin			Estimation of freshwater discharge from the Gulf of the Alaska drainage basins
	11:40-11:55	Li	Li			Sediment dynamics in the macro-tidal turbid Hangzhou Bay during typhoons
	11:55-13:15		Lunch			
		Waves, Tides, Turbul	ence and Mixing			
Joanna Stevena & Changhoon Ko	13:15-13:40	Tal	Ezer			A turbulent model tests the Ekman theory and simulates the distribution of biological particles in the ocean
	13:40-13:55	Yasushi	Fujiwara			Numerical study of the wave-induced mass transport and consequent counter-current response in the coastal ocean
	13:55-14:10	Yan	Li			Coupled interaction between surface waves and a vertically sheared current
	14:10-14:30		Break			
Huijie Xue & Koichiro Kikkawa	14:30-14:45	Xiao Hua	Wang			Nearshore wave prediction using Graph Neural Network at Darwin Harbour, Australia
	14:45-15:00	Jinyu	Sheng			Examining Wave-Current Interaction during Hurricane Fiona over the Southeastern Canadian Shelf using a Coupled Circulation-Wave Model
	15:00-15:15	Changhoon	Ко			Analysis of seasonal submesoscale processes and characteristics through Lagrangian surface drifters
	15:15-15:30	Ayumi	Fujisaki-Manome			Modeling thermal structure in large freshwater lakes
	15:30-15:45	Yohei	Onuki			Breaking of internal waves simulated in a distorted domain model
		Poster Session				

		Xiaomei	Ji			The mechanical response of salinity stratification to multiple factors in a highly modified estuary
		Shintaro	Bunya			Ocean-to-Creek Scale ADCIRC-SWAN Tides, Storm Surge and Waves Prediction System with Data Assimilation
		Koichiro	Kikkawa			On nondimensional parameters describing Langmuir turbulence effects on the MLD under surface heating
	15:45-17:45	Hitoshi	Tamura			Coastal destruction in Tokyo Bay induced by Typhoon Faxai in 2019
		Shoto	Nakamata			Preliminary numerical study for wind waves with an air-sea two phase flow model
		Kyoko	Ohashi			Quantifying Hydrodynamic Connectivity among Canada's Atlantic Marine Protected Areas using the Lagrangian Particle-Tracking Method
		Taiki	Adachi			CMIP6 ensemble analysis for the Decadal prediction of the Kuroshio Extension
	17:45	Tulki	Bus to Excursion/B	anquet		Sim Solicinas diagnos of the Boarday Production of the National Entertains
			Dub to Excursion, D	anquot		
June 19th						
		Numerical Techniques	and Approaches in O	cean Modeli	ng and Data Analy	sis
Yutaka Yoshikawa & Hyojeong Kim	09:00-09:25	Yoshimasa	Matsumura			Eulerian-Lagrangian hybrid modeling of multiscale oceanic processes
	09:25-09:40	Jia	Wang	Ayumi	Fujisali-Mamon	ու On the application of the two-time stepping Euler forward Runge-Kutta schemes to the rotating shallow water equations:
	09:40-09:55	Yu-Lin Eda	Chang	-	•	Projection of August 2021 pumice dispersion from the submarine eruption of Fukutoku-Oka-no-Ba volcano in the western North Pacific
	09:55-10:10	Shuyi	Zhou			A Physical-informed Neural Network for Improving Air-Sea Turbulent Heat Flux Parameterization
	10:10-10:25	Huijie	Xue			Using Deep-Learning Models to Estimate Throughflows Across the Indonesian Seas
	10:25-10:45	riagio	Break			
		Air-Sea Interaction Pro		ariations		
J.unyu Sheng & Yeonju Choi	10:45-11:10	Soon-II	An			Impact of Antarctic Ice Sheet Meltwater Pulse on Atlantic Meridional Overturing Circulation
	11:10-11:25	Hyojeong	Kim			Understanding inter-model diversity in the NAO-AMOC relationship in CMIP6: implications for climate prediction
	11:25-11:40	Borui	Wu			Deep reaching wave energy-flux in the off-equatorial central and western regions of the Pacific Ocean during the El Nino and La Nina events
	11:40-11:55	Zimeng	Li			Interpreting Negative IOD Events Based on the Transfer Routes of
	11:55-12:10	Guangli	Zhang			Attributing interdecadal variations of southern tropical Indian Ocean dipole mode to rhythms of Bjerknes feedback intensity
	12:10-13:30	Guangii	Lunch			Actibiding interdeceded variations of southern depiced model occur dipole mode to hydring or bjernies receded intensity
Tsubasa Kodaira & Borui Wu	13:30-13:45	Hajoon	Song			A significant changes in the mesoscale eddy demographics by wind-current interaction in the Southern Ocean
Toubusu Noudilla & Bordi Wa	13:45-14:00	Alberto Jose	Bie	Ricardo	de Camargo	
	14:00-14:15			Ricardo	de Camargo	
		Fanghua	Xu			Development of an accelerated sea spray-mediated heat flux parameterization and an application for global tropical cyclone intensity forecasts
	14:15-14:30	Shuangling	Chen			Atmospheric CO2 dynamics under oceanic emission in the Equatorial Pacific
	14:30-14:45	Jianping	Gan			Parameterization of the Vertical Mixing for the Luzon Undercurrent in the northern Western Pacific Ocean
	14:45-15:05	0	break			
Visallus Wang 9 7imang 1	15:05-15:30	Coupled Physical-Biog				Effects of Mixing Processes on Phytoplankton Blooms Based on Lagrangian Plankton Model Coupled to LES
XiaoHua Wang & Zimeng Li		Yign	Noh			
	15:30-15:45	Yuntao	Wang			Distribution and diffusion of the point-sources pollutants in the Pearl River Estuary
	15:45-16:00	Yeonju	Choi			Influence of Submesoscale Eddies on Autumn Phytoplankton Blooms
	16:00-16:15	Haoran	Zhang			The seasonal dynamics of phytoplankton following extreme aerosol deposition events
	16:15-16:35		Break			
Fanghua Xu & Haoran Zhang	16:35-16:50	Wentao	Ma			Lateral transport dominates the dissolved iron supply to the euphotic zone of the North Pacific Subtropical Gyre
	16:50-17:05	Min	Yang			Simulations of PCBs in the Northwestern Pacific Ocean with a Three-Dimensional High-Resolution Hydrodynamic-Ecosystem-PCB Coupled Model
	17:05-17:20	Yumi	Abe			Comparison of CMIP models with observations for historical ocean deoxygenation in the North Pacific
	17:20-17:35	Meng	Xia			The coupled physical-biological based surface-groundwater Modeling System for the Chesapeake Bay
June 20th						
Julie Zoui		Coupled Physical-Biog	reachemical Processor			
Eda Chang & Min Yang	09:00-09:15	Joanna	Staneva			Eutrophication hotspots, nitrogen fluxes and climate impacts in estuarine ecosystems: A model study of the Odra estuary system
	09:15-09:30	Menghong	Dong	Xinyu	Guo	Evaluation of the Effects of Submarine Groundwater on Nutrient Concentration and Primary Production in a Deep Bay of the Japan Sea
	09:30-09:50	Weilgholig	Break	Alliyu	Guo	Evaluation of the Effects of Judinianne Groundwater on Nucleus Concentration and Finning Froudschoff in a Deep Bay of the Japan Sea
	03.30-03.30	Data Assimilation and		ms (4)		
Joseph Zhang & Yumi Abe	09:50-10:05	Yasumasa	Miyazawa	1113 (4)		Skill assessment of an ensemble-based Northwestern Pacific Ocean forecast system
	10:05-10:30	Peng	Zhan			Sifficient Dynamical Downscaling of General Circulation Models Using Continuous Data Assimilation
	10:30-10:45	Shun	Znan Ohishi			LETKF-based Ocean Research Analysis (LORA): A new ensemble ocean analysis dataset
	10:45-11:00	Shun				Preliminary results of SynObs Flagship Observing System Experiments
	11:00		Kido	Concludia	Domark	Freminiary results of Sympos (ragship Observing System Experiments
	12:00	OYSA award, 2025 IWI	WO, Special issue and End	Concluding	Nemark	
	12.00		End			