THE SECOND INTERNATIONAL WORKSHOP OF THE TYPHOON SCIENCE AND TECHNOLOGY RESEARCH CENTER, YOKOHAMA NATIONAL UNIVERSITY

YOKOHAMA NATIONAL UNIVERSITY EDUCATION AND CULTURE HALL NOVEMBER 27–28 (As of Nov. 26)

PROGRAM

DAY 1: WEDNESDAY, NOVEMBER 27

09.10–10.00 OPENING CEREMONY, INTRODUCTION OF TRC, AWARD CEREMONY CHAIR: JUN MATSUMOTO

10.00-10.10 Break

10.10–11.20 KEYNOTE LECTURE I: ROGER K. SMITH (LUDWIG-MAXIMILIAN U.)

CHAIR: MASAKI SATOH

Towards understanding the tropical cyclone life cycle

11.20-12.00 Poster Session Flash Talks, Chair: Jun Matsumoto

12.00-13.00 LUNCH BREAK

13.00-14.10 POSTER SESSION CORE TIME (ODD NUMBERS)

14.10–15.20 KEYNOTE LECTURE II: JOHNNY C.L. CHAN (APTCRC; STI/CMA; CITY U. HK)

CHAIR: KOSUKE ITO

Changes in tropical cyclone characteristics near landfall

15.20-15.40 BREAK

15.40–16.30 Session I: Climatology, Chair: Masuo Nakano

- 15.40–16.00 Chun-Chieh Wu (NTU) et al. (INVITED) Tropic al cyclones in the western North Pacific under global warming: A dynamical downscaling approach
- 16.00–16.15 Haikun Zhao (Nanjing U.) et al. Decreasing global tropical cyclone frequency in CMIP6 historical simulations
- 16.15–16.30 Yi-Peng Guo (Nanjing U.) et al. Tropical cyclogenesis bias over the central North Pacific in CMIP6 simulations

16.30-16.45 BREAK

16.45-17.45 Session II: Observation, Chair: Kazuhisa Tsuboki

- 16.45–17.00 Asanobu Kitamoto (NII; YNU) et al. Machine learning for the Digital Typhoon dataset: Extensions to multiple basins and new developments in representations and tasks
- 17.10–17.15 Ziyao Sun (STI/CMA; APTCRC) et al. Application of multi-source microwave satellite data in Typhoon In-fa (2021) wind radii monitoring
- 17.15–17.30 Clément Combot et al. (Hokkaido U.) Temporal monitoring of tropical cyclones cold wake
- 17.30–17:45 Shuai Zhang (STI/CMA; APTCRC) et al. Microphysical variation of precipitation traveling inward along the principal rainband of Typhoon Ampil (2018)

17.45-18.00 Prof. Hiroyuki Yamada Memorial Session

CHAIR: HIRONORI FUDEYASU

Prof. Kosuke Ito (Kyoto U.; UNU)

Prof. Kazuhisa Tsuboki (Nagoya U.; YNU)

18.15–19.45 WELCOME RECEPTION

19.45 END OF DAY 1

DAY 2: THURSDAY, NOVEMBER 28

9.00-10.10 KEYNOTE LECTURE III: DAVID S. NOLAN (U. MIAMI)

CHAIR: MUNEHIKO YAMAGUCHI

Non-propagating spiral waves in the tropical cyclone outflow

10.10-10.30 BREAK

10.30-12.20 Session III: Dynamics, Chair: Yoshiaki Miyamoto

- 10.30–10.50 Yuqing Wang (U. Hawaii) et al. (INVITED) Numerical study of the secondary eyewall formation in Hurricane Patricia (2015) over the eastern North Pacific
- 10.50–11.05 I.-I Lin (NTU) Ocean and high impact tropical cyclones: Recent issues on category '6' and ocean internal tides
- 11.05–11.20 Masaki Satoh (U. Tokyo; YNU) et al. The relationship between TC wind profile and TC rainfall profile in DYMONDNICAM dataset
- 11.20–11.35 Junshi Ito (Tohoku U.) et al. Onset of Rapid Intensification in Large Eddy Simulation of Entire Tropical Cyclone
- 11.35–11.50 Marguerite Lee (U. Tokyo) et al. Understanding the impact a cold pool has on an approaching typhoon using NICAM
- 11.50–12.05 Kosuke Ito (Kyoto U.; YNU) et al. Can a pre-existing tropical cyclone generate another tropical cyclone?
- 12.05–12.20 Leo Vinour (Hokkaido U.) et al. Monitoring TC life cycle through the ventilation of eyewall convection: a perspective from realistic simulations

12.20-13.20 LUNCH BREAK

13.20-14.30 Poster Session Core Time (Even Numbers)

14.30-16.20 Session IV: Forecast, Chair: Takeshi Horinouchi

- 14.30–14.50 Zifeng Yu (STI/CMA; APTCRC) (INVITED) Asymmetric rainfall forecasts and evolution in landfalling tropical cyclones
- 14.30–14.50 Munehiko Yamaguchi (MRI/JMA) et al. Typhon track predictions using Pangu-Weather and JMA/GSM initial conditions
- 15.05–15.20 Gerry Bagtasa (U. Philippines) Impacts of rapidly intensifying tropical cyclones in the Philippines and a simple prediction method using machine learning
- 15.20–15.35 Garu Muni Wathsala (YNU; U. Moratuwa) et al. Enhanced detection and comparative analysis of typhoons, cyclones, and hurricanes across global ocean basins

- 15.35–15.50 Soichiro Hirano (Kyoto U.) et al. Adjoint sensitivity analysis of rapid intensification of Tropical Cyclone Nammadol
- 15.50–16.05 Timothy Kyle Pe (Ateneo de Manila U.) et al. Comparison of different methods in detecting and tracking of tropical depressions in the Philippine Sea using NCEP-GFS forecast model
- 16.05–16.20 Hiroaki Yoshioka (YNU) et al. Influence of drag coefficient for tropical cyclone intensification by numerical simulations

16.20-16.30 BREAK

16.30-17.50 Session V: Hazard, Chair: Nobuhito Mori

- 16.30–16.50 Eun Jeong Cha (KMA) et al. Role of midlatitude baroclinic condition in heavy rainfall events directly induced by tropical cyclones
- 16.50–17.05 Hironori Fudeyasu (YNU) et al. Introduction of Typhoonshot project and bay windbreak experiments
- 17.05–17.20 Oliver Hollingsaeter (OceanTherm) et al. Bubble curtain technology as tropical cyclone mitigation
- 17.20–17.35 Amit Singh (FMS) Case study of high waves in the South Pacific generated by Tropical Cyclone Harold in 2020
- 17.35–17.50 Kensuke Takenouchi (Kagawa U.) Simulated experience of typhoon disaster using the Video Ametore

17:50–18.10 DISCUSSION & CLOSING CEREMONY, CHAIR: PROF. JUN MATSUMOTO

18.10 END OF DAY 2

POSTER SESSION

SESSION VI: CLIMATOLOGY (C)

- C-1 Xu Chen (U. Tokyo) et al. Large-scale environments underlying the extreme tropical cyclone activities over the western North Pacific in September 1959
- C-2 Xu Chen (U. Tokyo) et al. Tropical cyclone rainfall structure and its long-term trend over the western North Pacific
- C-3 Yoshiki Matsuo (Kyoto U.) et al. Probabilistic analysis of typhoon characteristics and variability under global warming based on SST ensemble simulations by atmospheric global climate model
- C-4 Sourav Bhowmik (BUET) et al. Climatology of environmental criteria for tropical cyclogenesis over the Bay of Bengal
- C-5 Tam Nguyen Ngoc-Min (USTH) et al. Revisiting the 1881 Haiphong Typhoon: Evaluating 20CR NOAA's efficacy in historical tropical cyclone detection
- C-6 Liang Shi (Fudan U.) et al. Mutating ENSO impact on Northwest Pacific tropical cyclones under global warming
- C-7 Tadamasa Izumi (APU) et al. Relationships between typhoon track around Japan and the distribution of atmospheric pressure and sea surface temperature
- C-8 Jiwei Wu (Kyushu U.) et al. Increasing WNP Tropical cyclone-related extreme precipitation over East Asia during boreal summer associated with PDO Shift

SESSION VII: OBSERVATION (O)

- O-1 Clint Eldrick Petilla (Ateneo de Manila U., Manila O.) et al. The Unique Features of Typhoon Rai (2021): An observational study
- O-2 Meryl Regine Algodon (DOST/ASTI) et al. Stereophotogrammetric analysis of 2021 Tropical Cyclone Mindulle using Diwata-2 microsatellite and dropsonde data
- O-3 Naoko Kosaka (NTT) et al. Analysis of sea surface winds with autonomous surface vehicles under typhoons
- O-4 Naoko Kosaka (NTT) et al. Sea surface typhoon observations using autonomous surface vehicles in 2024
- O-5 Yusuke Umemiya (NTT) et al. Sensitivity analysis for effective observation with adjoint methods using WRFDA
- O-6 Navila Tabassum (YNU) et al. Utilizing explainable AI for early-stage analysis of typhoon development
- O-7 Udai Shimada (JMA) Estimation of the radius of maximum wind using passive O-8 microwave satellite data

- O-8 Gota Yamasaki (Kyoto U.) et al. Impact of data assimilation for typhoon-generated extreme wave based on drifting wave buoy observation
- O-9 Arthur Avenas (ESA) et al. Characterization of tropical cyclone dynamics from earth observation data synergy
- O-10 Alexis Mouche (Ifremer) et al. Contribution of C-band synthetic aperture radar to the monitoring of tropical cyclone
- O-11 Mirai Abe (YNU) et al. Estimation of the feasibility field experiments for typhoons based on maritime boundaries from ELSI perspective

SESSION VIII: DYNAMICS (D)

- D-1 Yuto Kitano (YNU) et al. Sensitivity experiments on typhoon intensity and structure to the different concentration number of cloud particles
- D-2 Koki Iida (Kyoto U.) et al. Impacts of upper ocean cooling and ocean wave effects on typhoons
- D-3 Tomoe Nasuno (JAMSTEC) et al. Interactions between large-scale environment and TCs in the WNP
- D-4 Masato Sugi (Retired from MRI/JMA) et al. CISK vs. WISHE
- D-5 Rintaro Miyagi (U. Tokyo) et al. Interannual variability in potential impacts of upper ocean salinity on sea surface cooling induced by tropical cyclones in the northwestern Pacific
- D-6 Satoki Tsujino (MRI/JMA) et al. Is redistribution of vorticity due to barotropic instability a common mechanism of inner eyewall weakening in observed eyewall replacement cycles?
- D-7 Takuya Takahashi (JMA) et al. The vortex structure and near-surface winds of Typhoon Faxai (2019) during landfall
- D-8 Nozomi Tamura (Nagoya U.) et al. Improvement of reproducibility in the inner-core structure of a typhoon through assimilation of dropsonde data within the eye
- D-9 Ruifen Zhan (Fudan U.) et al. Duration and possible affecting factors of extratropical transition of tropical cyclones in the Northwest Pacific
- D-10 Leia Pauline Tonga (Manila O.) et al. The impact of vertical resolution in WRF to Typhoon Bopha (Taiga2012) during its landfall
- D-11 Edward Maru (Kyoto U.) et al. Analysis of tropical cyclone rapid intensification in the Southwest Pacific region
- D-12 Taiga Tsukada (CSU) et al. Guidance for estimating mean and maximum sustained winds in tropical cyclone using SAR-derived winds

SESSION IX: FORECAST (F)

- F-1 Takeshi Doi (JAMSTEC) et al. Seasonal predictability of tropical cyclone frequency over the western North Pacific by a large-ensemble climate model
- F-2 Weizhen Chen (Sun Yat-sen U.) et al. Weekly prediction of tropical cyclogenesis over the South China Sea using machine learning-based models

SESSION X: HAZARD (H)

- H-1 Robb Gile (PAGASA) et al. Development of typhoon severe wind impact forecasting in the Philippines:Recent progress
- H-2 Itiro Yoshiura (YNU) et al. Surfactants that suppress evaporation of water
- H-3 Hafizu Kasozi (NMTS; Makerere U.; CCC) The increased flooding in Uganda
- H-4 Xiaoyang Li (U. Tokyo) et al. Impact-based forecasting for Typhoon Hagibis (2019) with different potential tracks
- H-5 Kalifani Lwanga Kitayimbwa (Makerere U.; NEMRA A.; Red C.) Disaster preparedness and resilience in Uganda