**Yong-Yub Kim**

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# Research interests

* Multi-year to decadal predictability of Earth system model
* Dynamical downscaling for long term sea-level changes around Korean Peninsula
* Long term changes in walleye pollock eggs and larvae related to environmental changes of spawning and nursery areas in western East/Japan Sea

# Education

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| --- | --- | --- |
| Seoul National University,  Seoul, Republic of Korea | Ph.D. | 2017. 03 ~ 2022. 08  School of Earth and Environmental Sciences  Minor: Physical oceanography (Supervisor: Prof. Yang-Ki Cho) |
| Seoul National University,  Seoul, Republic of Korea | M. S. | 2015. 03. - 2017. 02.  School of Earth and Environmental Sciences  Minor: Physical oceanography (Supervisor: Prof. Yang-Ki Cho) |
| Inha University,  Incheon, Republic of Korea | B. S. | 2009. 03. - 2015. 02.  Ocean Sciences |

# Work Experience

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| --- | --- |
| Korea Institute of Ocean Science and Technology (KIOST) | 10/2012 - 11/2017, Trainee,  Numerical modeling and data analysis |
| Bjerknes Centre for Climate Research (BCCR) | 05/2023 ~ 06/2023, Bjerknes Visiting Fellow, Investigation of atmospheric fluxes on variability of phytoplankton |
| **Institute for Basic Science Center for Climate Physics (ICCP)** | **09/2022 ~ present, Postdoctoral Research Fellow, Earth system predictability evaluation using CESM2** |
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# Teaching Experience

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| --- | --- | --- |
| Seoul National University | 9/2015 - 12/2015,  Coastal ocean dynamics | Teaching Assistant |
| Seoul National University | 3/2022 - 6/2022,  Ocean exploration | Teaching Assistant |

# Fellowships, Awards, and Honors

|  |  |  |
| --- | --- | --- |
| 2013 | Academic Excellence Scholarship | *Inha University, Republic of Korea* |
| 2015 | Grand prize | *2nd 3-Dimension Scientific Visualization Competition, Korea Institute of Science and Technology Information (KISTI), Republic of Korea* |
| 2015– 2022 | Brain Korea 21 scholarship | *Korean Ministry of Education, Republic of Korea* |

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| --- | --- | --- |
| 2021 | Korea Hydrographic and Oceanographic Agency (KHOA) Director General’s award | *2021 Ocean & Atmosphere Science Interdisciplinary Studies (OASIS) meeting, Republic of Korea* |
| 2021 | Korean Society of Oceanography President’s award | *2021 JOISS Ocean science big data challenge, Republic of Korea* |
| 2022 | Korean Association of Ocean Science and Technology Societies (KAOSTS) President’s award | *2022 KAOSTS Joint Conference, Republic of Korea* |
| 2022 | Travel financial support award for selected awardees | *Fourth North Pacific Marine Science Organization (PICES) / International Council for the Exploration of the Sea (ICES) Early Career Scientist Conference, Canada* |
| 2023 | Bjerknes Visiting Fellow | *Bjerknes Centre for Climate Research, Norway* |
| 2023 | Travel grant award for selected awardees | *IUGG 2023 General Assembly, Germany* |

# Projects participated

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| --- | --- | --- |
| 2016– 2019 | *KIMST, MOF, Republic of Korea* | Walleye pollock stock management  based on marine information and communication technology, |
| 2016– 2022 | *KIMST, MOF, Republic of Korea* | Deep Water Circulation and Material Cycling in the EAST Sea |
| 2017– 2022 | *KHOA, MOF, Republic of Korea* | Analysis and Prediction of Sea Level change in Response to Climate Change around Korean peninsula |
| 2022– | *IBS, Republic of Korea* | Assessment of Multi-year to decadal predictability of the Earth system model (CESM2) |

# Publications (ORCID: 0000-0002-2149-3284)

1. Published (submitted)
2. **Kim, Y.–Y**., Y. H. Kim and Y.–K. Cho\* (2018). Role of cold water and beta effect in the formation of the East Korea Warm Current in the East/Japan Sea: A Numerical Experiment. *Ocean Dyn*. 68, 1013-1023. doi: 10.1007/s10236-018-1175-3
3. **Kim, Y.–Y**., B.-G. Kim, K. Y. Jeong, E. Lee, D.-S. Byun and Y.–K. Cho\* (2021) Local sea level rise caused by climate change in the Northwest Pacific marginal seas using dynamical downscaling. *Front. Mar. Sci. 8.* 620570. 10.3389/fmars.2021.620570
4. Y.-J. Tak, Y.-K. Cho, J. Hwang and **Y.-Y. Kim** (2022) Assessments of nitrate budgets in the Yellow Sea based on a 3D physical-biogeochemical coupled model. *Front. Mar. Sci. 9.* 785377. doi:10.3389/fmars.2021.785377
5. **Kim, Y**.**-Y.,** Y.-K. Cho\*, Y.-K. Kang, S.-T. Lee, H. K. Jung, C. I. Lee, S. Kim, K.-Y. Jeong and D.-S. Byun (2022) Potential Impact of Late 1980s Climate Change on the Collapse of Walleye Pollock Catch in the Western East/Japan Sea. *Front. Mar. Sci.* 9. 802748. doi: 10.3389/fmars.2022.802748
6. **Y**.-J. Tak., Y.-K. Cho, H.-J. Song, S.-H. Chae and Y.-Y. Kim (2023) Spatial similarity between the Changjiang diluted water and marine heatwaves in the East China Sea during summer. *The Sea Journal of the Korean Society of Oceanography*, 28(4), 121-132. doi:10.7850/jkso.2023.28.4.121
7. **Kim, Y**.**-Y.,** S.-T. Lee, B.-G. Kim, Y.-K. Cho, C. I. Lee, S. Kim and Y.-J. Tak (2024) Severe reduction in spawning area and larval abundance of walleye pollock under future warming in the western East/Japan Sea. Environ. Res. Lett. 6. 031006. doi: 10.1088/2515-7620/ad3267

# Presentations

1. Invited talk
2. **Kim, Y.–Y.** (2023). Local Sea-Level Rise Caused by Climate Change in the Northwest Pacific Marginal Seas Using Dynamical Downscaling – Korea Institute of Ocean Science and Technology (KIOST) seminar, Republic of Korea
3. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, I. Bethke, F. Fransner, W. Park, N. Hasan and A. Subrahmanian (2023). A multi-year climate prediction system based on CESM2 – Bjerknes centre for climate reserch (BCCR) seminar, Norway
4. **Kim, Y.–Y.** (2023). Ocean changes around Korean peninsula using dynamical downscaling under future climate scenarios – NIFS seminar, Republic of Korea
5. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, I. Bethke, F. Fransner, W. Park, N. Hasan and A. Subrahmanian (2023). A Multi-year Climate Prediction System based on CESM2 – Ocean Numerical Modeling Seminar in Cheonnam National University, Republic of Korea
6. **Kim, Y.–Y.** (2023)**.** Climate prediction and Ocean – Seminar in Pukyong National University, Republic of Korea
7. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, N. Hasan, I. Bethke and F. Fransner (2023). A multi-year climate prediction system based on CESM2 – Seminar in Pukyong National University, Republic of Korea
8. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, I. Bethke, F. Fransner, W. Park, N. Hasan and A. Subrahmanian (2023). A Multi-year Climate Prediction System based on CESM2 – Korea Institute of Ocean Science and Technology (KIOST) Seminar, Republic of Korea

1. International conferences/symposiums/seminar
2. **Kim, Y.-Y**., Y. H. Kim and Y.-K. Cho (2016). Role of the cold water on the formation of the East Korean Warm Current in the East/Japan Sea: A numerical experiment. In AGU Fall Meeting– Poster (San francisco, US)
3. **Kim, Y.-Y.**, Y. H. Kim and Y.-K. Cho (2017). Role of the cold water on the formation of the East Korean Warm Current in the East/Japan Sea: A numerical experiment. In International Workshop on Modeling the Ocean 2017 – Poster (Seoul, Republic of Korea)
4. **Kim, Y.-Y.**, Y. H. Kim and Y.-K. Cho. (2018). Role of the cold water in the formation of the East Korea Warm Current in East/Japan Sea: A numerical experiment in realistic topography. In Ocean Science Meeting 2018– Poster (Portland, US)
5. Jeong, K.-Y., Y.-K. Cho, M. T. Kwak, **Y.–Y. Kim**, E. Lee and D.–S. Byun (2018). Observation and modelling for long term sea-level changes around Korean Peninsula. In EGU General Assembly 2018– Poster (Wien, Austria)
6. Jeong, K.-Y., E. Lee, H-K. Kim, Y.-K. Cho, M. T. Kwak, **Y.–Y. Kim**, E. Lee and D.–S. Byun (2018). Reproducing the sea level in the last 30 years to predict in the Northwest Pacific using a numerical model. In PICES-2018 Anuual Meeting– Poster (Yokohama, Japan)
7. Jeong, K.–Y., E. Lee, H-K. Kim, B. Kang, Y.–K. Cho, M.–T. Kwak and **Y.-Y. Kim** (2019). Sea level change around Korean Peninsula over the last several decades based on observation data and numerical model. In EGU General Assembly 2019– Poster (Wien, Austria)
8. **Kim,** **Y.-Y.**, Y.–K. Cho, K.–Y. Jeong and E. Lee (2020). Dynamical downscaling to resolve spatial difference of sea level change in the Northwestern Pacific marginal seas. In Ocean Science Meeting 2020– Poster (San diego, US)
9. **Kim, Y.-Y.**, Y.-K. Kang, S.-T. Lee, H. K. Jung, C. I. Lee, S. Kim and Y.-K. Cho (2021). The late 1980s climate regime shift in the spawning and nursery areas of Walleye Pollock (*Gadus Chalcogramma*) in the western East Sea (Japan Sea). In 2021 SNU-Kyushu Joint Symposium – Oral (Virtual)
10. **Kim,** **Y.-Y.**, B.–G. Kim, K.–Y. Jeong, E. Lee, D.-S. Byun and Y.–K. Cho (2022). Projection of local sea-level rise caused by climate change in the Northwest Pacific marginal seas using dynamical downscaling. In Ocean Science Meeting 2022– Oral (Virtual)
11. **Kim, Y.-Y.**, Y.-K. Cho, Y.-K. Kang, S.-T. Lee, H. K. Jung, C. I. Lee, S. Kim, Jeong, K.–Y. and D.-S. Byun (2022). Potential Impact of Late 1980s Climate Change on the Collapse of Walleye Pollock Catch in the Western East/Japan Sea. In Fourth ICES PICES Early Career Scientist Conference 2022 – Oral (St. Johns, Canada)
12. Kang, Y.-K., Y.-K. Cho, **Y.-Y. Kim**, B.-K. Kim, G.-H. Seo, S.-J. Kwon and H.-J. Oh (2023). Projection of local sea-level rise under CMIP6 scenarios (SSP1-2.6, SSP5-8.5) in the Northwestern Pacific marginal seas using dynamical downscaling. In EGU General Assembly 2023 –Poster (Wien, Austria)
13. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, and N. Hasan (2023). Seasonal-to-multiyear Earth System Predictions with the Community Earth System Model 2. In IUGG 2023 General Assembly– Oral (Berlin, Germany)
14. A. Subrahmanian, Y.-Y. Kim, W. Park and J.-Y. Lee (2023). Modeling North Atlantic Climate Variability: Role of Ocean Data Assimilation. In 4th Summer School on Theory,Mechanisms and Hierarchical Modeling of Climate Dynamics,Workshop – Poster (Trieste, Italy)
15. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, N. Hasan, I. Bethke and F. Fransner (2023). A multi-year climate prediction system based on CESM2 In WCRP Open Science Conference 2023 – Poster (Kigali, Rwanda)
16. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, N. Hasan, I. Bethke and F. Fransner (2023). A multi-year climate prediction system based on CESM2 In 8th OceanPredict Science Meeting – Poster (Busan, Republic of Korea)
17. Kang, Y.-K., Y.-K. Cho, **Y.-Y. Kim**, B.-K. Kim, G.-H. Seo and H.-J. Oh (2023). Projection of local sea-level rise under CMIP6 scenarios (SSP1-2.6, SSP5-8.5) in the Northwestern Pacific marginal seas using dynamical downscaling. In 2024 Ocean Sciences Meeting –Poster (New Orleans, US)
18. Nahid, H., Y. Chikamoto, M J McPhaden, J.–Y. Lee, **Y.-Y. Kim** and W. Park (2024). Influence of Tropical Basin Interactions on the 2020-23 La Niña. In 2024 Ocean Sciences Meeting – Oral (New Orleans, US)
19. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, N. Hasan, I. Bethke, F. Fransner, A. Subrahmanian and A. Karwat (2024). A multi-year climate prediction system based on CESM2. In NCAR Earth System Prediction Working Group winter meeting – Oral (Virtual, Boulder, US)
20. **~~Kim, Y.–Y.~~**~~, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, N. Hasan, I. Bethke, F. Fransner, A. Subrahmanian and A. Karwat (2024). A multi-year climate prediction system based on CESM2. In NCAR Earth System Predictability Community Workshop – Oral (Virtual, Boulder, US)~~
21. **~~Kim, Y.–Y.~~**~~, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park, N. Hasan, I. Bethke, F. Fransner, A. Subrahmanian and A. Karwat (2024). A multi-year climate prediction system based on CESM2. In EGU General Assembly 2024– Oral (Wien, Austria)~~
22. ~~Karwat, A., J.–Y. Lee, C. Franzke and~~ **~~Y.-Y. Kim~~** ~~(2024). Estimating Seasonal to Multi-year Predictability of Statistics of Climate Extremes using the CESM2-based Climate Prediction System. In EGU General Assembly 2024– Poster (Wien, Austria)~~
23. ~~Lee, J.–Y.,~~ **~~Y.-Y. Kim~~** ~~and J. Yun (2024). Exploring Sources of Multi-year Predictability of Terrestrial Ecosystem. In EGU General Assembly 2024– Oral (Wien, Austria)~~
24. **~~Kim, Y.–Y.~~**~~, A. Timmermann, E. Y. Kwon, I. Bethke, F. Fransner, J.–Y. Lee, Y. Chikamoto and S.-S. Lee (2024). Ocean Circulation constrains multi-year predictability of marine biogeochemical system. In Workshop on Climate Prediction and Services over the Atlantic-Arctic region- Oral (Virtual, Bergen, Norway)~~
25. Domestic conferences/symposiums/workshops
26. **Kim, Y.-Y.**, Y. H. Kim and Y.-K. Cho (2016). Role of the cold water on the formation of the East Korean Warm Current in the East/Japan Sea: A numerical experiment. In the Korea Ocean Science and Technology Council Joint Conference 2016– Oral
27. **Kim, Y.-Y.**, Y. H. Kim and Y.-K. Cho (2017). Role of the cold water on the formation of the East Korean Warm Current in the East/Japan Sea: A numerical experiment. In the Geomath Winter School 2017 – Oral
28. Cho, Y.-K., M. T. Kwak, **Y.–Y. Kim**, E. Lee and K.–Y. Jeong (2017). 역학적 규모 축소법을 이용한 한반도 주변 해양 기후변화 예측 계획. In the Korean Society of Oceanography Fall meeting 2017– Oral
29. **Kim, Y.–Y.**, Y.–K. Cho, M.–T. Kwak, J. Jung, S. Chae, E. Lee and K.–Y. Jeong (2018). 역학적 규모 축소법을 이용한 고해상도 지역 해양모델의 과거 30년 한반도 주변 해양기후변화 재현. In the Korean Society of Oceanography Fall meeting 2018– Oral
30. **Kim, Y–Y.**, Y.–K. Cho, K.–J. Han, D.–J. Kim, E. Lee and K.–Y. Jeong (2019). Sea Level Change around Korean Peninsula based on observation data and numerical model. In the Korea Geoscience Union 2nd Annual Meeting– Oral
31. Jeong, K.–Y., E. Lee, D.–S. Byun, Y.–K. Cho, D.–J. Kim, K.–J. Han and **Y.–Y, Kim** (2019). 우리나라 연안 해수면의 지난 수십년 추세와 미래 전망 계획. In the Korean Society of Coastal Disaster Prevention 7th Annual Meeting– Oral
32. **Kim, Y–Y.**, Y.–K. Cho, B.–K. Kim, E. Lee and K.–Y. Jeong (2019). 역학적 규모 축소법을 이용한 한반도 주변 해수면 상승 모의. In the Korean Society of Oceanography Fall meeting 2019– Oral
33. **Kim, Y–Y.**, Y.–K. Cho, Y.-K. Kang and C. I. Lee(2019). 동해 명태 산란장 및 성육장의 환경변화 분석. In the Korean Society of Oceanography Fall meeting 2019– Oral
34. **Kim, Y–Y.**, Y.–K. Cho, Y.-K. Kang, C. I. Lee and S. Kim(2019). Particle tracking experiments of the East Sea walleye Pollock eggs and larvae related to environmental changes of spawning and nursery areas. In Korean Society for Industrial and Applied Mathematics Annual meeting 2019– Oral
35. **Kim, Y–Y.**, Y.–K. Cho, Y.-K. Kang, C. I. Lee and S. Kim(2020). 동해 명태 산란장 및 성육장의 환경변화와 난자치어의 위치 변동 분석. In the Korea Ocean Science and Technology Council Joint Conference 2020 – Oral
36. **Kim, Y.–Y.**, Y.–K. Cho, B.–G. Kim, E. Lee and K.–Y. Jeong (2020). 역학적 규모 축소법을 사용한 CMIP5 기후변화 시나리오에 따른 한반도 주변 해수면 상승 모의. In the Korea Ocean Science and Technology Council Joint Conference 2020 – Oral
37. **Kim, Y.–Y.**, Y.–K. Cho, B.–G. Kim, E. Lee, D.-S. Byun and K.–Y. Jeong (2020). 역학적 규모 축소법을 사용한 CMIP5 기후변화 시나리오(RCP 2.6, RCP 8.5)에 따른 한반도 주변 해수면 상승 모의. In the Korean Society of Oceanography Fall meeting 2020 – Oral
38. **Kim, Y.–Y.**, Y.–K. Cho, B.–G. Kim, E. Lee, D.-S. Byun and K.–Y. Jeong (2021). 역학적 규모 축소법을 사용한 기후변화 시나리오에 따른 한반도 주변 해수면 상승 모의. In the 2021 2nd APCC Climate Prediction Workshop – Poster
39. **Kim, Y–Y.**, Y.–K. Cho, Y.-K. Kang, S.–T. Lee, H. K. Jung, C. I. Lee and S. Kim (2021). 1980년대 말 기후변화에 따른 동해 명태 산란장 및 성육장의 물리환경변화. In the Korea Ocean Science and Technology Council Joint Conference 2021 – Oral
40. **Kim, Y–Y.**, Y.-K. Kang, S.–T. Lee, H. K. Jung, C. I. Lee, S. Kim and Y.–K. Cho (2021). Impact of the late 1980s climate regime shift on the spawning area of Walleye Pollock (*Gadus chalcogramma*) in the western East/Japan Sea. In the 2021 Korean Mathematical Society annual meeting – Oral
41. **Kim, Y–Y.**, Y.-K. Kang, S.–T. Lee, H. K. Jung, C. I. Lee, S. Kim K.-Y. Jeong, D.-S. Byun and Y.–K. Cho (2021). Potential Impact of late 1980s climate change on the collapse of Walleye Pollock catch in the western East Sea. In 2021 Ocean & Atmosphere Science Interdisciplinary Studies (OASIS) meeting – Oral
42. **Kim, Y.–Y.**, Y.–K. Cho, B.–G. Kim, E. Lee, D.-S. Byun and K.–Y. Jeong (2021). 역학적 규모 축소법을 사용한 CMIP6 SSP 5-8.5 시나리오에 따른 한반도 주변 해수면 상승 모의. In the Korean Society of Oceanography Fall meeting 2021 – Oral
43. Kang, Y. –K., Y. –K. Cho, B. –G. Kim, **Y.–Y. Kim**, G. H. Seo, S.-J. Kwon and H.–J. Oh (2022). 역학적 규모 축소법을 사용한 CMIP6 기후변화 시나리오(SSP1-2.6, SSP5-8.5)에 따른 한반도 주변 해수면 상승 모의. In the Korean Society of Oceanography Fall meeting 2022 – Oral
44. **Kim, Y.–Y.**, J.–Y. Lee, A. Timmermann, Y. Chikamoto, S.-S. Lee, E. Y. Kwon, W. Park and N. Hasan (2023). A multi-year climate prediction system based on CESM2. In the Korean meteorological society Spring Conference 2023 – Oral
45. **~~Kim, Y~~**~~.~~**~~-Y.,~~** ~~S.-T. Lee, B.-G. Kim, Y.-K. Cho, C. I. Lee, S. Kim and Y.-J. Tak (2024) Severe reduction in spawning area and larval abundance of walleye pollock under future warming in the western East/Japan Sea (2024). In the Korea Ocean Science and Technology Council Joint Conference 2024 – Poster~~

# Field Experience

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| Pohang 4 disposal region in POSCO, Pohang, South Korea | 2015. 11. 30.  – 2015. 12. 01. | CTD, fluorometer, ADCP |
| Pohang 4 disposal region in POSCO, Pohang, South Korea | 2018. 03. 22.  – 2018. 03. 23. | CTD, fluorometer, ADCP |
| Pohang 4 disposal region in POSCO, Pohang, South Korea | 2018. 05. 28.  – 2018. 05. 29. | CTD, fluorometer, ADCP |
| Gwangyang bay, Gwangyang, South Korea | 2019. 11. 07.  – 2019. 11. 08. | CTD, fluorometer |

# Technical skills

Data processing and Visualizing (**MATLAB**, Fortran, C, Ferret, NCO, ...)

Earth System Model (**CESM2.1.4**)

Ocean Circulation Numerical Model (MOM 5, **ROMS 3.8**)

Particle tracking Model (**LTRANS 2b**)

Observation equipment (CTD, ADCP, Fluorometer)

Data assimilation (EnOI, bias-adjusted nudging)

# Additional training

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| 2013  Jul 1- 12 | *Korea Institute of Science and Technology Information (KISTI), Republic of Korea* | High Performance Computing Summer School UNIST (Basic course of OpenMP and MPI) |
| 2014 Aug 11- 14 | *Korea Institute of Science and Technology Information (KISTI), Republic of Korea* | High Performance Computing Summer School at SNU (Basic course of OpenCL) |
| 2017  Sep 25-29 | *PALM group at the Institute of Meteorology and Climatology (IMUK) of Leibniz Universität Hannover, Germany* | An Introduction to the Large-Eddy Simulation Model PALM |
| 2018  Jun 25-30 | *Climate and Ocean Varability, Predictability, and change - First Institute Oceanography. (CLIVAR-FIO)* | CLIVAR-FIO Summer School on :”Past, present and Future Sea level changes” |
| 2018  Jul 2-7 | *UNESCO/IOC Regional Training and Research Center on Ocean Dynamics and Climate*  *(UNESCO/IOC-ODC)* | UNESCO/IOC ODC Training course on : “Ocean Forecast Systems” |