You-Hyun Baek

KMA/NIMS AI Meteorological Research Division Research Scientist

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Education

2016.03. ~	Ph.D. Candidate	Graduate School of Interdisciplinary Program in Marine Meteorology, Jeju National University, Republic of Korea
2013.08. ~ 2016.02.	M.Sc.	Graduate School of Interdisciplinary Program in Marine Meteorology, Jeju National University, Republic of Korea
2007.03. ~ 2013.08.	B.Sc.	Department of Atmospheric & Environmental Sciences, Gangneung-Wonju National University, Republic of Korea

Work Experiences

2022.03. ~	Research Scientist	AI Meteorological Research Division, National Institute of Meteorological Sciences, Republic of Korea
2019.01. ~ 2022.02.	Researcher	Typhoon Research Center, Jeju National University, Republic of Korea

Publications

- 1. **Baek, Y.-H.**, Moon, I.-J., Im, J., and Lee, J. (2022). A Novel Tropical Cyclone Size Estimation Model Based on a Convolutional Neural Network Using Geostationary Satellite Imagery. *Remote Sensing*, *14*(2), 426.
- 2. **Baek, Y.-H.**, and Moon, I.-J. (2019). The accuracy of satellite-composite GHRSST and model-reanalysis sea surface temperature data at the seas adjacent to the Korean Peninsula. *Ocean and Polar Research*, 41(4), 213-232.
- 3. **Baek, Y.-H.**, and Moon, I.-J. (2019). Estimation of satellite-based upper-ocean temperature profile in the western North Pacific and its application to tropical cyclone intensity predictions. *Journal of Coastal Research*, 90(SI), 261-266.

Awards

- 1. **Best Student Poster Award**, Best Student Poster Award in Physical Oceanography, *The Korean Society of Oceanography*, 25 Oct. 2018.
- 2. **Encouragement Award**, The 3rd Meteorological Satellite Application Research Contest, *National Meteorological Satellite Center (NMSC)*, 15 Nov. 2017.

Machine Learning Competition

1. Kim, K.-I., **Baek, Y.-H.**, Kim, D.-H., Moon, I.-J., and Kang, Y.-H. (2021), Numerical Analysis – Development of Power Quality classification model to respond to Power facility failures, Ranked 10 out of 63 teams (**top 15.8%**), *AI Online Contest-National IT Industry Promotion Agency (NIPA) (21 Jun. – 2 Jul. 2021).*

Presentations

- 1. Jung, H.-Y., Moon, I.-J., **Baek, Y.-H.**, Im, J., Lee, J., Park, J.-D., and Kim, D.-H. (2022). Estimation of Typhoon intensity based on Deep Learning and Transfer Learning Using Geostationary Satellite Images, *The 3rd Korea Geoscience Union (KGU) Annual Meeting (17-19 Aug. 2022)*.
- 2. Jung, H.-Y., Moon, I.-J., **Baek, Y.-H.**, Im, J., Lee, J., and Park, J.-D. (2022). Estimation of TCs intensity from GK2A imagery using AI transfer learning technique, *The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference* (2-4 Jun. 2022).
- 3. **Baek, Y.-H.**, Moon, I.-J., Im, J., and Lee, J. (2021). Development of an integrated model for estimating Tropical Cyclone Intensity and Size based on Deep Learning using Geostationary Satellite Imagery, *The Korean Society of Oceanography Conference* (4-5 Nov. 2021).
- 4. **Baek, Y.-H.**, Moon, I.-J., Im, J., and Lee, J. (2021). Tropical Cyclone size estimation model based on Artificial Intelligence using Geostationary Satellite Imagery, *The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference (13-14 May 2021).*
- Baek, Y.-H., Moon, I.-J., Kim, D.-H., Ham, Y.-G., and Kim, J.-H. (2020). Application of various Artificial Intelligence techniques for El Nino Prediction, *The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference* (22-23 Jul. 2020).
- 6. **Baek, Y.-H.,** and Moon, I.-J. (2020). Accuracy of satellite composite and model reanalysis daily SST at the seas adjacent to the Korean Peninsular, *The 16th Japan-Korea Joint Seminar on Ocean Sciences* (20-21 Jan. 2020).
- 7. **Baek, Y.-H.**, and Moon, I.-J. (2019). Accuracy of Satellite Composite and Model Reanalysis Daily SST at the Seas Adjacent to the Korean Peninsular, *The Korean Society of Oceanography Conference (31 Oct. 1 Nov. 2019)*.
- 8. **Baek, Y.-H.**, Moon, I.-J., and Kim, D.-H. (2019). Accuracy of Satellite Composite and Model Reanalysis Daily SST at the Seas Adjacent to the Korean Peninsular, *The 2nd Korea Geoscience Union (KGU) Annual Meeting (3-5 Jul. 2019)*.
- 9. **Baek, Y.-H.,** and Moon, I.-J. (2019). Estimation of the satellite-based upper-ocean temperature profile in the western North Pacific for the application to tropical cyclone intensity predictions, *International Workshop on Tropical Cyclone-Ocean Interaction in the Northwest Pacific (TCOI) (19-21 Jun. 2019).*
- 10. **Baek, Y.-H.,** and Moon, I.-J. (2019). An increase of super-typhoon and northward extension of their passages in western-North Pacific, *The 20th Pacific-Asian Marginal Seas (PAMS) Meeting (18-22 Mar. 2019)*.
- 11. **Baek, Y.-H.**, Moon, I.-J., Chung, C.-Y., and Mo H.-S. (2018). Method for estimating ocean temperature profile based on satellite products, *14th Pan Ocean Remote Sensing Conference (PORSEC)* (4-7 Nov. 2018).
- 12. Ko, E.-B., Moon, I.-J., and **Baek, Y.-H.** (2018). Factors determining the intensity of Tropical Cyclone landfall on the Korean Peninsula: via typhoon-ocean couple numerical model, *The Korean Society of Oceanography Conference* (25-26 Oct. 2018).
- 13. **Baek, Y.-H.**, and Moon, I.-J. (2018). An Increase of Super-Typhoon and Northward Extension of Their Passages in the Western-North Pacific, *15th Annual Meeting Asia Oceania Geosciences Society (AOGS) (3-8 Jun. 2018)*.
- 14. **Baek, Y.-H.**, Moon, I.-J., Chung, C.-Y., and Mo H.-S. (2018). Development of upper-ocean temperature profile calculation algorithm using sea surface height anomaly (SSHA) data, *The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference* (24-25 May 2018).
- 15. **Baek, Y.-H.**, Moon, I.-J., Chung, C.-Y., Baek, S.-K., and Mo H.-S. (2017). Development of a satellite-based upper ocean temperature profile calculation algorithm in the northwestern Pacific, *Autumn Meeting of Korean Meteorological Society (KMS)* (25-27 Oct. 2017).
- 16. **Baek, Y.-H.**, and Moon, I.-J. (2017). Accuracy of Satellite Composite and Model Reanalysis Daily SST at the Seas Adjacent to the Korean Peninsular, *14th Annual Meeting Asia Oceania Geosciences Society (AOGS) (6-11 Aug. 2017)*.
- 17. **Baek, Y.-H.**, and Moon, I.-J. (2017). Accuracy of Satellite Composite and Model Reanalysis Daily SST at the Seas Adjacent to the Korean Peninsular, *The 19th Pacific-Asian Marginal Seas (PAMS) Meeting (12-13 Apr. 2017)*.

- 18. **Baek, Y.-H.**, Moon, I.-J., Chung, C.-Y., Baek, S.-K., and Mo H.-S. (2016). Evaluation of COMS-derived SST via GTS drifting Buoy SSTs, *Autumn Meeting of Korean Meteorological Society (KMS)* (31 Oct. 2 Nov. 2016).
- 19. **Baek, Y.-H.**, Moon, I.-J., and Kim, D.-H. (2015). Diurnal variations of sea surface temperature around the Korean peninsular, *Asian conference on Meteorology (ACM) (26-27 Oct. 2015)*.
- 20. **Baek, Y.-H.**, and Moon, I.-J. (2015). Characteristics of Diurnal variation in Sea Surface Temperature around the Korean Peninsular, *Autumn Meeting of Korean Meteorological Society (KMS) (12-14 Oct. 2015)*.
- 21. **Baek, Y.-H.**, and Moon, I.-J. (2015). Characteristics of Diurnal variation in Sea Surface Temperature (SST) around the Korean Peninsular, *The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference* (21-23 May 2015).
- 22. Lee, S.-Y., Moon, I.-J., and **Baek, Y.-H.** (2015). Verification of Satellite-derived SST (Level-2) data in the northwestern Pacific, *The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference* (21-23 May 2015).
- 23. **Baek, Y.-H.**, and Moon, I.-J. (2014). Validations of daily SST grid data around the Korean peninsula, 2014 The Korean Association of Ocean Science and Technology Societies (KAOSTS) Joint Conference (22-23 May 2014).
- 24. **Baek, Y.-H.**, and Moon, I.-J. (2014). Verification of satellite- and numerical model- derived SST around the Korean Peninsula, *Spring Meeting of Korean Meteorological Society (KMS)* (8-9 May 2014).

Projects

- 1. 관할해역 첨단 해양과학기지 구축 및 융합연구, 2021, 해양수산부
- 2. 해양기상 특성 분석 및 예측 기술 개선 연구,2021, 기상청 국립기상과학원
- 3. 전 세계 해양별 태풍 연비 차이 발생원인 규명, 2021, 과학기술정보통신부
- 4. 해양수치모델링과 지능정보기술을 활용한 해양예측 정확도 향상 연구, 2021, 해양수산부
- 5. 관측자료를 활용한 해양예측기술 개선연구(III),2020, 기상청 국립기상과학원
- 6. 대기-해양 결합예측을 통한 특이 해양기상 예보 정확도 향상 연구, 2020, 기상청
- 태풍 활동(발생, 강도, 파괴력)을 결정하는 환경요인에 대한 새로운 패러다임 정립, 2019, 과학기술정보통신부
- 8. 태풍/해양분야 활용기술 개발(IV), 2019, 한국전자통신연구원
- 9. 대기-해양 결합예측을 통한 특이 해양기상 예보 정확도 향상 연구,2019, 기상청
- 10. 태풍 활동(발생, 강도, 파괴력)을 결정하는 환경요인에 대한 새로운 패러다임 정립, 2018, 과학기술정보통신부
- 11. 해양 위험기상 관측자료 실시간 검증 시스템구축과 수치예측기술의 고도화,2018, 해양수산부
- 12. 태풍/해양분야 활용기술 개발(III), 2018, 한국전자통신연구원
- 13. 태풍/해양분야 활용기술 개발(II), 2017, 과학기술정보통신부
- 14. 해양과학기지를 활용한 해양 위험기상 극값 모니터링 및 예측 기술 개발: III. 한반도 연안 상세 위험기상 극값 자료생성 및 활용 기술개발, 2017, 해양수산부
- 15. 태풍-해양 접합모델을 이용한 이기종 고성능컴퓨팅시스템 기반 태풍 예측 플랫폼 고도화 및 안정화, 2017, 과학기술정보통신부
- 16. 해역별 태풍 발생 잠재지수 정확도 차이 분석,2017, 제주대학교발전기금
- 17. 태풍 해양분야 활용기술 개발(I), 2016, 과학기술정보통신부
- 18. 이기종 고성능컴퓨팅시스템 기반 태풍-해양 상호작용을 고려한 태풍 예측 플랫폼 개발, 2016, 과학기술정보통신부
- 19. 해양과학기지를 활용한 해양 위험기상 극값 모니터링 및 예측 기술 개발: II. 과거 해양 위험기상 시기의 극값 특성 분석 및 수치 모의, 2016, 해양수산부
- 20. 태풍/해양 분야 활용기술 상세설계, 2015, 과학기술정보통신부
- 21. 해양 위험기상 극값 모니터링 시스템 및 예측모델 구성, 2014, 해양수산부
- 22. 종합해양과학기지를 활용한 양자강 저염수 모니터링 및 예측, 2014, 해양수산부
- 23. 2014 년도 제주 씨그랜트사업, 2014, 해양수산부
- 24. 해양과학기지를 이용한 해양 위험기상(태풍, 강풍, 풍파) 극값 변화 모니터링 및 예측시스템 개발I, 2014, 해양수산부
- 25. 이어도 기지를 활용한 태풍/해상풍 모델 개선 및 태풍-해양 상호작용 연구, 2013, 국토해양부