# **Seokhyeon Kim**

Assistant Professor, Ph.D., M.Eng.



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## **Education**

- **Ph.D.** (Water Resources Engineering and Remote Sensing) || Jul 2013 Nov 2017
  - · School of Civil and Environmental Engineering, UNSW Sydney, NSW, Australia
  - · Thesis: Improvements and applications of satellite-derived soil moisture for flood forecasting
  - · Supervisors: Ashish Sharma, Fiona Johnson (joint), Yi Liu (co)
- M.Eng. (Water Resources Engineering) || Mar 2006 Feb 2008
  - · School of Civil and Environmental Engineering, Korea University, Seoul, Republic of Korea
  - · Thesis: Study for Improving Water Distribution System Reliability
  - · Supervisor: Joong Hoon Kim
- **B.Eng.** (Civil and Environmental Engineering) || Mar 1997 Feb 2001
  - · School of Civil and Environmental Engineering, Korea University, Seoul, Republic of Korea

## **Experiences**

- Assistant Professor | Department of Civil Engineering, Kyung Hee University, Republic of Korea | Mar 2022 –
- Research associate || Water research centre at UNSW Sydney, Australia || Apr 2017 Feb 2022
- Associate manager || Water resources engineering in HDEC, Seoul, Republic of Korea || Jan 2008 Jul 2013
- Compulsory military service (1<sup>st</sup> lieutenant) || Republic of Korea Army || Jul 2001 Sept 2004

### **Publication**

[IF-JCR2022



- 1. Zhang, R., <u>Kim, S.</u>, Kim, H., Fang, B., Sharma, A., & Lakshmi, V. (2023). Temporal Gap-Filling of 12-Hourly SMAP Soil Moisture Over the CONUS Using Water Balance Budgeting, *Water Resour. Res.*, 59(12), e2023WR034457, [5.4]
- 2. Tie, J., <u>Kim, S.</u>, & Sharma, A. (2023). How does increasing temperature affect the sub-annual distribution of monthly rainfall? *Environmental Research: Climate*, 2(1), 015004, [–]
- 3. Visser J., <u>Kim S.</u>, Wasko C., Nathan R., Sharma A. (2022) The impact of climate change on operational estimates of Probable Maximum Precipitation, *Water Resour. Res.*, 58(11), e2022WR032247, [5.4]
- 4. He W., <u>Kim S.</u>, Wasko C., Sharma A. (2022) A global assessment of change in flood volume with surface air temperature, *Advances in Water Resources*, 165, 104241, [4.7]
- 5. <u>Kim S.</u>, Sharma A., Wasko C., Nathan R. (2022) Linking total precipitable water to precipitation extremes globally, *Earth's Future*, 10(2), e2021EF002473, [8.2]
- 6. Yoon H.N., Marshall L., Sharma A., <u>Kim S.</u> (2022) Bayesian model calibration using surrogate streamflow in ungauged catchments, *Water Resour. Res.*, 58, e2021WR031287, [5.4]
- 7. Lee S., <u>Kim S.</u>, and Moon S. (2022) Development of Car-free Street Mapping (CfSM) Model using an Integrated System with Unmanned Aerial Vehicle, Aerial Mapping Camera and Deep Learning Algorithm, *J. Comput. Civ. Eng.*, 36(3), 04022003, [6.9]
- 8. <u>Kim S.</u>, Sharma, A., Liu, Y., Young, S. I. (2022) Rethinking Satellite Data Merging: From Averaging to SNR Optimization, *IEEE Trans. Geosci. Remote Sens.*, 60, 1–15, [8.2]
- 9. <u>Kim S.</u>, Dong J., Sharma A. (2021) A triple collocation-based comparison of three L-band soil moisture datasets, SMAP, SMOS-IC, and SMOS, over varied climates and land covers, *Front. Water.*, 3, 64, [ESCI]
- 10. Kim S., Mehrotra R., <u>Kim S.</u>, Sharma A. (2021) Assessing countermeasure effectiveness in controlling cyanobacterial exceedance in riverine systems using probabilistic forecasting alternatives, *J. Water Resour. Plan. Manag.*, 147(10), 04021062, [3.1]
- 11. Kim S., Mehrotra R., <u>Kim S.</u>, Sharma A. (2021) Probabilistic forecasting of Cyanobacterial concentration in riverine systems using environmental drivers, *J. Hydrol.*, 593, 125626, **[6.4]**

- 12. Zhang R., <u>Kim S.</u>, Sharma A., Lakshmi V. (2021). Identifying relative strengths of SMAP, SMOS-IC, and ASCAT to capture temporal variability using a model combination approach, *Remote Sens. Environ.*, 252, 112126, [13.5]
- 13. <u>Kim S.</u>, Anabalón A., Sharma A. (2021) An Assessment of Concurrency in Evapotranspiration Trends Across Multiple Global Datasets, *J. Hydrometeorol.*, 22(1), 231–244, [3.8]
- 14. <u>Kim S.</u>, Pham H., Liu Y., Marshall L., Sharma A. (2020). Improving the combination of satellite soil moisture datasets by considering error cross-correlation: A comparison between triple collocation (TC) and extended double instrumental variable (EIVD) alternatives, *IEEE Trans. Geosci. Remote Sens.*, 59(9), 7285–7295, [8.2]
- 15. Magan B., <u>Kim S.</u>, Wasko C., Barbero R., Moron V., Nathan R., Sharma A. (2020). Impact of atmospheric circulation on the rainfall-temperature relationship in Australia, *Environ. Res. Lett.*, 15(9), 094098, **[6.7]**
- 16. Kim S., <u>Kim S.</u>, Mehrotra R., Sharma A. (2020). Predicting cyanobacteria occurrence using climatological and environmental controls, *Water Res.*, 175, 115639, [12.8]
- 17. Kim T., Ley T., Kang S., Davis J., <u>Kim S.</u>, Amrollahi P. (2020). Using Particle Composition of Fly Ash to Predict Strength and Resistivity of Concrete, *Cem. Concr. Compos.*, 107, 103493, [10.5]
- 18. <u>Kim S.</u>, Ajami H., Sharma A. (2020). Using remotely sensed information to improve vegetation parameterization in a semi-distributed hydrological model (SMART) for upland catchments in Australia, *Remote Sens.*, 12(18), 3501, [5.0]
- 19. Moradi S., Agostino A., Gandomkar Z., <u>Kim S.</u>, Hamilton L., Sharma A., Henderson R., and Leslie G. (2020). Quantifying natural organic matter concentration in water from climatological parameters using different machine learning algorithms, *H2Open Journal*, 3(1), 328-343, **[ESCI]**
- 20. <u>Kim S.</u>, Eghdamirad S., Sharma A., Kim J. H. (2020). Quantification of uncertainty in projections of extreme daily precipitation, *Earth and Space Sci.*, 2020, e2019EA001052-T, [3.1]
- 21. Hagan D., Wang G., <u>Kim S.</u>, Parinussa R., Liu Y., Ullah W., Bhatti S., Ma X., Jiang T., Su B. (2020). Maximizing Temporal Correlations in Long-Term Global Satellite Soil Moisture Data Merging, *Remote Sens.*, 12 (13), 2164, [5.0]
- 22. <u>Kim S.</u>, Zhang R., Pham H., Sharma A. (2019). A review of satellite-derived soil moisture and its usage for flood estimation, *Remote Sens. Earth Syst. Sci.*, 2, 225–246, [–]
- 23. Pham H., <u>Kim S.</u>, Johnson F., Marshall L. (2019). Using 3D robust smoothing to fill land surface temperature gaps at the continental scale, *Int. J. Appl. Earth Obs. Geoinf.*, 82, 10879, [7.5]
- 24. <u>Kim S.</u>, Jun H. D., Yoo D. G., Kim J. H. (2019). A framework for improving reliability of water distribution systems based on a segment-based minimum cut-set approach, *Water*, 11(7), 1524, [3.4]
- 25. Zhang R., <u>Kim S.</u>, Sharma A. (2019). A comprehensive validation of the SMAP Enhanced Level-3 Soil Moisture product using ground measurements over varied climates and landscapes, *Remote Sens. Environ.*, 223, 82-94, [13.5]
- 26. <u>Kim S.</u>, Sharma A. (2019). The role of floodplain topography in deriving basin discharge using passive microwave remote sensing, *Water Resour. Res.*, 55(2), 1707-1716, [5.4]
- 27. Khan U., Ajami H., Tuteja N., Sharma A., <u>Kim S.</u> (2018). Catchment Scale Simulations of Soil Moisture Dynamics Using an Equivalent Cross-Section based Hydrological Modelling Approach, *J. Hydrol.*, 564, 944-966, **[6.4]**
- 28. <u>Kim S.</u>, Paik K., Johnson F., Sharma A. (2018). Building a flood warning framework for ungauged locations using low resolution, open access remotely sensed surface soil moisture, precipitation, soil and topographic information, *IEEE J. Sel. Top. Appl. Earth Obs. Remote Sens.*, 11(2), 375-387, [5.5]
- 29. <u>Kim S.</u>, Balakrishnan K., Liu Y., Johnson F., Sharma A. (2017). Spatial Disaggregation of Coarse Soil Moisture Data by Using High Resolution Remotely Sensed Vegetation Products, *IEEE Geosci. Remote. Sens. Lett.*, 14(9), 1604-1608, [4.8]
- 30. <u>Kim S.</u>, Parinussa R., Liu Y., Johnson F., Sharma A. (2016). Merging Alternate Remotely-Sensed Soil Moisture Retrievals Using a Non-Static Model Combination Approach, *Remote Sens.*, 8 (6), 518, [5.0]
- 31. Silva A., Subasinghe K., Rajapaksha C., Raveenthiran K., <u>Kim S.,</u> Young M., Perera H. N. R., Araki S. (2016). Assessment of Design Alternation via 2D Physical Modelling in the Main Breakwater of Colombo Port Expansion Project. *J. Jpn. Soc. Civ. Eng., Ser. B2 (Coastal Engineering)*, 72(2), I\_1129-I\_1134, [-]
- 32. <u>Kim S.</u>, Parinussa R., Liu Y., Johnson F., Sharma A. (2015). A framework for combining multiple soil moisture retrievals based on maximizing temporal correlation, *Geophys. Res. Lett.*, 42 (16), 2015GL064981, [5.2]
- 33. <u>Kim S.</u>, Liu Y., Johnson F., Parinussa R., Sharma A. (2015). A global comparison of alternate AMSR2 soil moisture products: Why do they differ? *Remote Sens. Environ.*, 161 (0), 43-62, [13.5]

- 34. Jun H. D., <u>Kim S.</u>, Yoo D. G., Kim J. H. (2009). Evaluation of the reliability improvement of a water distribution system by changing pipe, *J. Korea Water Resour. Assoc.*, 42 (6), 505-511, [-]
- **\*** Conference proceedings
- 1. Young M., Hayman-Joyce J., <u>Kim S.</u> (2012). Use of Single Layer Concrete Armour Units as Toe Reinforcement, *Coast. Eng. Proc.*, 1 (33), 48, [–]

## **Presentations (selected)**

- 1. <u>Kim, S.</u>, Lee, G. & Sharma, A. Evaluating the impact of rainfall duration on the relationship between atmospheric moisture and extreme precipitation, *MODSIM 2023*, Darwin, Australia
- 2. <u>Kim S.</u>, Sharma A., Wasko C., Nathan R. How does total precipitable water link to precipitation extremes?, *MODSIM* 2021, Sydney, Australia
- 3. <u>Kim S.</u>, Zhang R., Sharma A., Lakshmi V. Improvements of satellite observations through data merging: status and challenges, *AGU fall meeting 2020*, San Francisco, CA, USA
- 4. <u>Kim S.</u>, Pham H., Liu Y., Sharma A., Marshall L. Combining geophysical variables for maximizing temporal correlation without reference data, *MODSIM 2019*, Canberra, Australia
- 5. <u>Kim S.</u> [Invited], Guo Y., Wasko C., Sharma A. On soil moisture, rain and flood extremes in a warming climate using satellite remote sensing to define future antecedent conditions, *KSCC 2018*, Jeju, Republic of Korea
- 6. <u>Kim S.</u>, Ajami H., Sharma A. Incorporating an operational satellite-derived leaf area index into a computationally efficient semi-distributed hydrologic modelling application (SMART), *MODSIM 2017*, Hobart, Australia
- 7. <u>Kim S.</u>, Liu Y., Johnson F., Sharma A. A temporal correlation-based approach for spatial disaggregation of remotely sensed soil moisture, *AGU fall meeting 2016*, San Francisco, CA, USA
- 8. <u>Kim S.</u>, Liu Y., Johnson F., Parinussa R., Sharma A. Reducing Structural Uncertainty in AMSR2 Soil Moisture Using a Model Combination Approach, *AGU fall meeting 2014*, San Francisco, CA, USA
- 9. <u>Kim S.</u>, Liu Y., Johnson F., Parinussa R., Sharma A. Improvement of Soil Moisture Dataset Combining AMSR2 Soil Moisture Products, *OzEWEX 2014*, Canberra, ACT, Australia

### **Awards & Grants**

- Early Career Research Excellence (ECRE) Award || Modelling and Simulation Society of Australia and New Zealand Inc. (MSSANZ) || Dec 2021
- Early Career Academic Seed grants, UNSW Strategic Research Fund; Postgraduate Writing Fellowship; Tuition Fee, Stipend and Top-up Scholarship || UNSW Sydney || 2013 – 2021

### **Certifications**

- Professional Engineer Skill Level 1 Civil Engineer || Engineers Australia || Apr 2018
- Engineer Civil Engineering | Human Resources Development Service of Korea | Oct 2000

#### Languages

Korean (mother tongue), English

## **Skills & Expertise**

Hydrology and water resources engineering, remote sensing, MATLAB, Python, ArcGIS/QGIS

## **Research Experiences**

- **Ph.D. Student & Research Associate** || UNSW Sydney || Apr 2017 Feb 2022 || Validation, improvement, analysis, and (hydrological) application of remote sensing data
- Master Student || Korea University || Mar 2006 Feb 2008 || Improving the reliability of water distribution system

## **Teaching Experiences**

- Assistant Professor || Kyung Hee University || Mar 2022
  - · UG: Introduction to Engineering Computer Programming, Numerical Analysis and Practice, Design for Civil Engineering 1 & 2, Hydraulics, Data Analysis and Practice
  - · PG: Climate Change and Adaptation (PG), Remote sensing of water resources and environment (PG), Catchment and Water Resources Modelling (PG)

- Teaching Assistant and Post-Doctoral Teaching Assistant || UNSW Sydney || Jul 2017 Mar 2020
  - · Teaching, coordinating and consulting for Catchment and Water Resources Modelling (PG), Water Resources Engineering (UG)
  - · Academic supervision: paper ##2, 4, 10, 11, 15, 16, and 25
- **Teaching Assistant** || Korea University || Mar 2006 Dec 2007

## **Professional activities**

- Reviewer for Scholarly Journal: Int. J. Appl. Earth Obs. Geoinf.; J. Hydrol.; Remote Sens. Environ.; Stoch Environ Res Risk Assess; PLOS ONE; KSCE J. Civ. Eng.; ISPRS J. Photogramm. Remote Sens.; Environ. Res. Lett.; ISPRS Int. J. Geo-Inf.
- Conference session convener: AOGS 2020; MODSIM 2021, 2023
- Editorial board: MDPI Remote Sensing (topic editor and volunteer reviewer); Frontiers in Water (associate editor)
- Professional membership: Engineers Australia (EA), Australian Water Association (AWA), Korean Society of Remote Sensing (KSRS), Korea Water Resources Association (KWRA), Korean Society of Civil Engineers (KSCE)

## **Projects Involved**

- In Progress
  - Participating Researcher for Developing a Severity-Based Emergency Response Protocol for Water Shortage Using Linked Operations of Water Supply Facilities, supported by Ministry of Environment, Republic of Korea
  - · Co-Investigator for Multidisciplinary graduate school for carbon neutrality consulting and conflict management, supported by the Korea Institute of Energy Technology Evaluation and Planning (KETEP) and the Ministry of Trade, Industry & Energy (MOTIE) of the Republic of Korea
- Completed
  - · Co-Investigator for *Graduate School Specialized in Climate change*, supported by Ministry of Environment, Republic of Korea
  - Principle Investigator for Atmospheric Moisture Increases Due to Global Warming and Prediction of Consequent Changes in Extreme Precipitation (focused on the Korean Peninsula), supported by Kyung Hee University
  - Assessing Water Supply Security in a Nonstationary Environment (<u>DP200101326</u>), funded by Australian Research Council (ARC)
  - · A Fourier approach to address low-frequency variability bias in hydrology (DP180102737), funded by ARC
  - Adapting catchment monitoring and portable water treatment to climate change (<u>LP160100620</u>), funded by ARC,
    WaterNSW and Sydney Water
  - Soil Moisture Active Passive Experiment the 4<sup>th</sup> campaign (SMAPEx-4)
  - Reducing Flood Loss –Data Assimilation Framework for Improving Forecasting Capability in Sparsely Gauged Regions (<u>DP140102394</u>), funded by ARC