Seokhyeon Kim

Research Associate, Ph.D., M.Eng.



- Water Research Centre, School of Civil and Environmental Engineering, UNSW Sydney, NSW 2052, Australia
- Email: seokhyeon.kim@unsw.edu.au; seokhyn.kim@gmail.com
- Webpage: https://steelpl.github.io/

Education

- **Ph.D.** (Water Resources Engineering and Remote Sensing) || Jul 2013 Nov 2017
 - School of Civil and Environmental Engineering, UNSW Sydney, NSW, Australia (QS: 43rd; QS (civil engineering): 12nd; ARWU (water resources): 8th)
 - 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

Professional Experiences

- Associate manager | Water resources engineering in HDEC, Seoul, Republic of Korea | Jan 2008 Jul 2013
- Compulsory military service (1st lieutenant) | Republic of Korea Army | Jul 2001 Sept 2004

Publication

[IF-JCR2020/#Citations



- Kim, S., Sharma, A., Liu, Y., & Young, S. I. (2021). Rethinking Satellite Data Merging: From Averaging to SNR Optimization, *IEEE Trans. Geosci. Remote Sens.*, Early Access, 1–15, [5.600/0]
- Kim S., 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, [-/0]
- Kim S., Mehrotra R., Kim S., 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, [3.054/0]
- 4. Kim S., Mehrotra R., Kim S., Sharma A. (2021) Probabilistic forecasting of Cyanobacterial concentration in riverine systems using environmental drivers, J. Hydrol., 593, 125626, [5.722/1]
- Zhang R., Kim S., 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, [10.164/3]
- 6. Kim S., Anabalón A., Sharma A. (2021) An Assessment of Concurrency in Evapotranspiration Trends Across Multiple Global Datasets, J. Hydrometeorol., 22(1), 231–244, [4.349/2]
- 7. Kim S., 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., Early Access, 1-11, [5.600/1]
- 8. Magan B., Kim S., 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, **[6.793/5]**
- 9. Kim S., Kim S., Mehrotra R., Sharma A. (2020). Predicting cyanobacteria occurrence using climatological and environmental controls, *Water Res.*, 175, 115639, [11.236/8]
- 10. Kim T., Ley T., Kang S., Davis J., Kim S., Amrollahi P. (2020). Using Particle Composition of Fly Ash to Predict Strength and Resistivity of Concrete, Cem. Concr. Compos., 107, 103493, [7.586/12]
- 11. Kim S., 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, [4.848/1]

- 12. 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, [–/3]
- 13. <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, [2.900/6]
- 14. 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, [4.848/4]
- 15. <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, [-/11]
- 16. 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, [5.933/9]
- 17. <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, [3.103/4]
- 18. 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, [10.164/47]
- 19. <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, [5.240/9]
- 20. 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, [5.722/12]
- 21. <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, [3.784/17]
- 22. <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, [3.966/13]
- 23. <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, [4.848/10]
- 24. 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, [-/0]
- 25. <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, [4.720/31]
- 26. <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, [10.164/129]
- 27. 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, [-/5]

***** 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, [–/3]

Presentations (selected)

- 1. <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
- 2. <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
- 3. <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
- 4. <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

- 5. <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
- 6. <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
- 7. <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

Grants & Scholarships

- UNSW Early Career Academic Seed grants (AUD 1,000) || UNSW Sydney || 2021
- UNSW Strategic Research Fund (AUD 4,000) || UNSW Sydney || 2021
- UNSW Postgraduate Writing Fellowship (AUD 8,000) || UNSW Sydney || May 2017 Aug 2017
- Tuition Fee, Stipend and Top-up Scholarship || UNSW Sydney || Jul 2013 Jan 2017
- Scholarships from Admin Assistant, GS E&C and NRKF BK 21 || Korea University || 2006 2007

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 (fluent)

Skills & Expertise

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

Research Experiences

- Research Associate || UNSW Sydney || Apr 2017 --
 - · Validation, improvement, analysis, and (hydrological) application of remote sensing data
- **Ph.D. Student** || UNSW Sydney || Jul 2013 Mar 2017
 - · Improvements and applications of satellite-derived soil moisture for flood forecasting
- Master Student || Korea University || Mar 2006 Feb 2008
 - · Improving the reliability of water distribution system

Teaching Experiences

- 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 of Higher Degree Research (1 student): paper #3, 4, and 9
 - · Academic supervision of masters (course work)/honours (22 students): paper #5, 8, and 18
- **Teaching Assistant** || UNSW Sydney || Jul 2013 Mar 2017
- **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
- **Editorial board**: MDPI Remote Sensing (topic editor and volunteer reviewer)
- 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

- Research Associate || UNSW Sydney || Apr 2017
 - · Assessing Water Supply Security in a Nonstationary Environment (<u>DP200101326</u>), funded by Australian Research Council (ARC) || May 2020 –
 - · A Fourier approach to address low-frequency variability bias in hydrology (<u>DP180102737</u>), funded by ARC || May 2019 April 2020
 - · Adapting catchment monitoring and portable water treatment to climate change (<u>LP160100620</u>), funded by ARC, WaterNSW and Sydney Water || Apr 2017 May 2019
- Ph.D. candidate || UNSW Sydney || Jul 2013 Mar 2017
 - · Reducing Flood Loss –Data Assimilation Framework for Improving Forecasting Capability in Sparsely Gauged Regions (DP140102394), funded by ARC || Jul 2013 Mar 2017
 - · Soil Moisture Active Passive Experiment the 4th campaign (SMAPEx-4) || May 2015

Referees

- **Prof. Ashish Sharma** (Ph.D. and current supervisor): School of Civil and Environmental Engineering, UNSW Sydney, Australia, a.sharma@unsw.edu.au
- **A/Prof. Fiona Johnson** (Ph.D. joint-supervisor): School of Civil and Environmental Engineering, UNSW Sydney, Sydney, Australia, <u>f.johnson@unsw.edu.au</u>
- **Dr. Yi Liu** (Ph.D. co-supervisor): School of Civil and Environmental Engineering, UNSW Sydney, Australia, yi.liu@unsw.edu.au
- **Dr. Raj Mehrotra** (senior researcher in group): School of Civil and Environmental Engineering, UNSW Sydney, Australia, raj.mehrotra@unsw.edu.au
- **Dr. Robert Parinussa** (former senior researcher in group): Cycling Sports Group/Cannondale, Amsterdam, North Holland, Netherlands, r parinussa@hotmail.com