## 김 석 현



- 직책: Research Associate, Ph.D., M.Eng.
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#### 학력

- 2013 년 7 월 2017 년 11 월 UNSW Sydney\* 공학박사 (수자원/환경 원격탐사)
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- 2006 년 3 월 2008 년 2 월 고려대학교 사회환경시스템공학과 공학석사 (수자원시스템공학)
  - · 학위논문: "Study for improving water distribution system reliability" (영문)
  - · 지도교수: 김중훈
- 1997 년 3 월 2001 년 2 월 고려대학교 토목환경공학과 공학사

#### 주요경력

| - | 2017 년 4 월 - 현재         | UNSW Water Research Centre 박사후 연구원             |
|---|-------------------------|------------------------------------------------|
| • | 2013 년 7월 - 2017년 3월    | UNSW Sydney 박사과정 (논문제출: 2017/3; 학위수여: 2017/11) |
| • | 2008 년 1 월 - 2013 년 7 월 | <b>현대건설</b> 대리 토목설계실 수자원/환경 설계담당               |
|   |                         |                                                |

#### 병역사항

■ 2001 년 10 월 - 2004 년 9 월 **대한민국육군** (중위 만기전역)

# 수상 및 장학금 수혜

| • | 2021 년 5월               | UNSW Sydney Strategic Research Fund (AUD 4,000)         |
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| • | 2017 년 5 월 - 2017 년 8 월 | UNSW Sydney Postgraduate Writing Fellowship (AUD 6,500) |
| • | 2013 년 7 월 - 2017 년 1 월 | UNSW Sydney Tuition fee, stipend and top-up Scholarship |
| - | 2007 년 - 2007 년         | 고려대학교 조교장학금; GS 건설 장학금; 한국연구재단 BK21 2 단계 장학금            |

#### 논문실적

[IF: Impact Factor/C: #Citations from



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- [2] Kim S., Mehrotra R., <u>Kim S.[교신]</u>, Sharma A. (2021) Assessing countermeasure effectiveness in controlling cyanobacterial exceedance in riverine systems using probabilistic forecasting alternatives, *Journal of Water Resources Planning and Management*, 147(10), 04021062, [**IF:3.404/C:0**]
- [3] <u>Kim, S.</u>, Sharma, A., Liu, Y. Y., & Young, S. I. (2021). Rethinking Satellite Data Merging: From Averaging to SNR Optimization, TechRxiv (submitted to IEEE TGRS), [IF:NA/C:0]
- [4] Kim S., Mehrotra R., <u>Kim S.</u>, Sharma A. (2021) Probabilistic forecasting of Cyanobacterial concentration in riverine systems using environmental drivers, *Journal of Hydrology*, 593, 125626, [**IF:4.500/C:1**]
- [5] Zhang R., <u>Kim S.[교신]</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 Sensing of Environment*, 252, 112126, [**IF:9.085/C:2**]
- [6] <u>Kim S.</u>, Anabalón A., Sharma A. (2021) An Assessment of Concurrency in Evapotranspiration Trends Across Multiple Global Datasets, *Journal of Hydrometeorology*, 22(1), 231–244, [**IF:3.891/C:0**]

- [7] <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 Transactions on Geoscience and Remote Sensing*, Published (online), [IF:5.855/C:1]
- [8] 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, *Environmental Research Letters*, 15(9), 094098, [IF: 6.096/C:2]
- [9] Kim S., <u>Kim S.[교신]</u>, Mehrotra R., Sharma A. (2020). Predicting cyanobacteria occurrence using climatological and environmental controls, *Water Research*, 175, 115639, [**IF:9.130/C:5**]
- [10] 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, *Cement and Concrete Composites*, 107, 103493, [IF:6.257/C:8]
- [11] <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 Sensing*, 12(18), 3501, [IF: 4.509/C:0]
- [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, [IF: NA/C: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 Science*, 2020, e2019EA001052-T, [IF: 2.312/C:4]
- [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 Sensing*, 12 (13), 2164, [IF: 4.509/C: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, [IF: NA/C:9]
- [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, [**IF:4.650/C: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, [IF:2.544/C:3]
- [18] Zhang R., <u>Kim S.</u>[교신], Sharma A. (2019). A comprehensive validation of the SMAP Enhanced Level-3 Soil Moisture product using ground measurements over varied climates and landscapes, *Remote Sensing of Environment*, 223, 82-94, [IF:9.085/C:38]
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- ❖ 컨퍼런스
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# 학술대회 발표 실적 (주발표자)

- [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] Kim S., 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.[초청]</u>, 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] Kim S., 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

#### 보유자격증

■ Professional Engineer - Skill Level 1 Civil Engineer (Engineers Australia); 토목기사 (한국산업인력공단)

### 보유기술 및 전문분야

수리/수문학, 인공위성 원격탐사, MATLAB, Python, ArcGIS/QGIS

### 연구경력

- 2017 년 4월 현재: UNSW Water Research Centre 박사후 연구원
  - · 데이터 기반 온도-환경 (유량, 강우 등) 민감도 분석
  - · 데이터 기반 한국 4 대강 녹조발생 예측 모형 개발
  - · 원격탐사 데이터의 수문학적 활용 (홍수 모니터링, 수문 모형 개선 및 검증)
  - · 원격탐사 데이터 해석, 검증 및 개선 (공간해상도, 정확도)
- 2013 년 7월 2017 년 3월: UNSW Sydney 박사과정
  - · 원격탐사 검증, 개선 (공간해상도, 정확도) 및 수문학적활용
- 2006 년 3 월 2008 년 2 월 **고려대학교** 석사과정
  - · 상수관망 신뢰도 개선 및 최적화

## 교육경력

- UNSW Sydney Post-doctoral teaching assistant UNSW Sydney Post-doctoral teaching assistant
  - · 담당과목: Catchment and Water Resources Modelling (UG), Water Resources Engineering (PG)
  - · 코디네이팅 및 컨설팅 (620명), 강의, 강의 및 평가자료 준비, Moodle(수업관리시스템) 관리
  - · 석사(연구) 연구지도 (1 명): 논문 3 편 게재 (논문번호 [2] [4] [9] )
  - · 석사(코스웍) 및 학부(honour) 논문 지도 (22 명): 논문 3 편 게재 (논문번호 [5] [8] [18] )
- 2013 년 7월 2017 년 3월 UNSW Sydney 조교
- 2006 년 3 월 2007 년 12 월 **고려대학교** 조교

# 학술활동

- 학술지 리뷰: Remote Sensing of Environment, Journal of Hydrology, Environmental Research Letters, KSCE Journal of Civil Engineering 등 10 개 저널
- 학회 세션: AOGS 2020, MODSIM 2021
- 저널: MDPI Remote Sensing (topic editor, volunteer reviewer)
- **학회:** 대한원격탐사학회 (정회원), 한국수자원학회 (정회원), 대한토목학회 (정회원), Engineers Australia (정회원); Australian Water Association (정회원)

# 참여프로젝트

- 박사후 연구원
  - · 2020 년 4 월 현재: *Assessing Water Supply Security in a Nonstationary Environment* (<u>DP200101326</u>) funded by Australian Research Council (ARC)
  - · 2019년 5월 2020년 4월: A Fourier approach to address low-frequency variability bias in hydrology (DP180102737) funded by ARC
  - · 2017 년 4 월 2019 년 5 월: Adapting catchment monitoring and portable water treatment to climate change (LP160100620) funded by ARC
- 박사과정
  - · 2013 년 7월 2017 년 3월: Reducing Flood Loss -Data Assimilation Framework for Improving Forecasting Capability in Sparsely Gauged Regions (DP140102394) funded by ARC
  - · 2015년 5월 2015년 5월: NASA SMAP 토양습윤 데이터 검증 캠페인 (현장 데이터 측정) / Soil Moisture Active Passive Experiment the 4<sup>th</sup> campaign (SMAPEx-4)

# 참고인 목록

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- **Dr. Robert Parinussa** (연구실 前선임 연구원): Cycling Sports Group/Cannondale, Amsterdam, North Holland, Netherlands, r\_parinussa@hotmail.com
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