

Shuping Li

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EDUCATION

- **Department of Civil Engineering, The University of Tokyo, Tokyo, Japan**
2020.09 - 2024.09 Ph.D. Hillslope Hydrology
- **School of Geography and Planning, Sun Yat-sen University (SYSU), Guangzhou, China**
2017.09 - 2019.07 M.E. Hydraulic Engineering
2013.09 - 2017.07 B.E. Hydrology and Water Resources Engineering

WORK EXPERIENCES

- **The University of Tokyo, Tokyo, Japan**
2024.10 - Present Project researcher (Postdoctoral level)
- **Princeton University, New Jersey, US**
2026.02 Visiting scholar
- **The University of Tokyo, Tokyo, Japan**
2023.10 - 2024.09 Research assistant
- **Rutgers University-New Brunswick, New Jersey, US**
2023.03 Visiting student
- **South China Institute of Environmental Sciences, Guangzhou, China**
2019.07 - 2020.08 Research intern

RESEARCH INTERESTS

- Hydrological modeling at hillslope scale in land surface model
- Impact of hillslope water dynamics on land cover heterogeneity
- Interaction between soil moisture and vegetation dynamics
- Land-atmosphere interaction

PUBLICATIONS

First author, and corresponding author () publications:*

- [M4] **Li, S.***, Yamazaki, D., Tozawa, T., Adachi, K., Nitta, T., Zhao, G., Zhou, X., Yoshimura, K. (2025). Resolving Land Cover Heterogeneity along Hillslope Improves Simulation of Terrestrial Water and Energy Budgets. **Water Resources Research**, 61(9).
- [M3] **Li, S.***, Yamazaki, D., Zhou, X., Zhao, G. (2024). Where in the World Are Vegetation Patterns Controlled by Hillslope Water Dynamics? **Water Resources Research**, 60(4).
- [M2] **Li, S.***, & Sawada, Y. (2022). Soil moisture-vegetation interaction from near-global in-situ soil moisture measurements. **Environmental Research Letters**, 17(11).
- [M1] Li, W., Fang, H., Qin, G., Tan, X., Huang, Z., Zeng, F., Du, H.*, **Li, S.***. (2020). Concentration estimation of dissolved oxygen in Pearl River Basin using input variable selection and machine learning techniques. **Science of the Total Environment**, 731, 139099.

Other collaborative publications:

- [C2] Zhao, G.*, Yamazaki, D., Tanaka, Y., Zhou, X., **Li, S.**, Hu, Y., Hirabayashi, Y., Neal, J.C. and Bates, P.D. (2025). Developing a Levee Module for Global Flood Modelling with a Reach-Level Parameterization Approach. **Water Resources Research**, 61(8).
- [C1] Tang, G.*, **Li, S.**, Yang, M., Xu, Z., Liu, Y., & Gu, H. (2019). Streamflow response to snow regime shift associated with climate variability in four mountain watersheds in the US Great Basin. **Journal of Hydrology**, 573(March), 255–266.

BOOKS

- [B1] MATSIRO6 document writing team, Guo, Q., Kino, K., **Li, S.**, Nitta, T., Takeshima, A., Suzuki, K. T., et al. (2021). Description of MATSIRO6. Runoff (Chapter 9) and Tile scheme (Chapter 13)

CONFERENCE PRESENTATIONS

O. Oral presentations:

[O9]	2026.05	EGU General Assembly	Vienna, Austria
[O8]	2026.01	EALSA Workshop	Jeju, South Korea
[O7]	2025.10	CAS-TWAS-WMO forum	Beijing, China
[O6]	2025.07	AOGS Annual meeting	Singapore
[O5]	2024.09	JSHWR-JAHS-2024 conference	Tokyo, Japan
[O4]	2024.07	GEWEX Conference	Sapporo, Japan
[O3]	2022.12	AGU Fall meeting	Chicago, US
[O2]	2022.09	JSHWR-JAHS-2022 conference	Kyoto, Japan
[O1]	2022.05	JpGU Annual meeting	Chiba, Japan

P. Poster presentation:

[P4]	2025.09	Hydro-JULES event	London, UK
[P3]	2025.05	JpGU Annual meeting	Chiba, Japan
[P2]	2024.12	AGU Fall meeting	Washington, D.C., US
[P1]	2021.12	AGU Fall meeting	New Orleans, US

INVITED TALKS

- Resolving Land Cover Heterogeneity along Hillslope Improves Simulation of Terrestrial Water and Energy Budgets, National Institute of Natural Hazards, Beijing, 2025.10
- Resolving Land Cover Heterogeneity along Hillslope Improves Simulation of Terrestrial Water and Energy Budgets, IGSNRR, Chinese Academy of Science, Forum for Water Problem, Beijing, 2025.10
- Resolving Hillslope Land Cover Heterogeneity Improves Simulation of Terrestrial Energy and Water Budgets, UKCEH-UTokyo Global Hydrology seminar series, Online, 2025.03
- Soil moisture-vegetation correlation from 3239 in-situ soil moisture observations, The Undergraduate Forum of Global Water Issues, Dept. of Hydraulic Engineering, Tsinghua University, Online, 2022.01

GRANTS AND AWARDS

- Kurata Grant, The Hitachi Global Foundation, 2025.03-2026.03.
- Travel support for the 9th GEWEX Open Science Conference, 2024.07.
- Musha Shugyo travel grant for academic visit, School of Engineering, The University of Tokyo, 2023.03.
- Grant for Dispatch to International Research Meetings, Foundation for the Promotion of Industrial Science (FPIS), 2022.12.
- Best presentation in HSP2021, Hydrosphere Environmental Group of Civil Engineering Department of Graduate School of Engineering, The University of Tokyo, 2021.07.
- MEXT scholarship, Ministry of Education, Culture, Sports, Science and Technology of Japan, 2020.09 - 2023.09.

MEDIA REPORTS

- Avoiding static land surface models: improvements in simulating water–energy–vegetation dynamics. Press release, Institute of Industrial Science, The University of Tokyo, 2025.09. <https://www.iis.u-tokyo.ac.jp/en/news/4867/>
- Finding Where the Grass is Greener. Press release, Institute of Industrial Science, The University of Tokyo, 2024.05. <https://www.iis.u-tokyo.ac.jp/en/news/4529/>

ACADEMIC SERVICES

- Reviewer of *Environmental Research Letters*, *Journal of Advances in Modeling Earth Systems*, *Journal of Hydrology*, *CATENA*, *Scientific Reports*, *Measurement Science and Technology*, etc.
- Co-convener of EGU26 session HS10.5/BG3: Ecohydrological responses to droughts in a changing environment: Mechanism, trends and impacts.

SKILLS

- **Model** MATSIRO (Land surface model) CaMa-Flood (Hydrodynamic model)
- **Coding** Python R Fortran MATLAB
C++ Shell script Markdown
- **Software** ArcGIS Adobe Illustrator GIT Google Earth Engine
- **Equipment** PICARRO (Greenhouse gases analyzer) Dynamax sapflow system & weather station
- **Language** English (TOFEL 98) Japanese (JLPT N1) Mandarin/Cantonese (native)