

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
- **Rutgers University-New Brunswick, New Brunswick, New Jersey, US**
2023.03 Visiting scholar
- **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)
- **The University of Tokyo, Tokyo, Japan**
2023.10 - 2024.09 Research assistant
- **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
- Groundwater flooding impact assessment

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.

TECHNICAL 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:

[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.
- Finding Where the Grass is Greener. Press release, Institute of Industrial Science, The University of Tokyo, 2024.05.

ACADEMIC SERVICES

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

SKILLS

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