Hyoseob Noh

Curriculum Vitae

Department of Civil and Environmental Engineering

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Education

2019–: **PhD candidate, Civil and Environmental Engineering**, *Seoul National University*, Advisor: Prof. Park, Yong Sung.

Analyses of the river and coastal sediment transport characteristics using machine learning techniques

2017–2019: Master of Engineering, Civil and Environmental Engineering, Seoul National University,

Advisor: Prof. Seo, II Won.

Development of Empirical Equations and Estimation Method of Transient Storage Model Parameters for Solute Transport in Rivers

2011–2017: Bachelor of Engineering, Civil Engineering, University of Seoul.

Publications

Journal Articles

- 2023 Siyoon Kwon, **Noh, Hyoseob**, Il Won Seo, and Yong Sung Park. Effects of spectral variability due to sediment and bottom characteristics on remote sensing for suspended sediment in shallow rivers. *Science of The Total Environment*, volume 878, page 163125. Elsevier, 2023, (Impact Factor:10.753 (2021)).
- 2023 Byunguk Kim, **Noh, Hyoseob**, Yong Sung Park, and Minjae Lee. Non-spectral linear depth inversion using drone-acquired wave field imagery. *Applied Ocean Research*, volume 138, page 103625, 2023, (Impact Factor:3.761 (2022)), doi:https://doi.org/10.1016/j.apor.2023.103625.
- 2022 **Noh, Hyoseob**, Yong Sung Park, and II Won Seo. A novel efficient method of estimating suspended total sediment load fraction in natural rivers. Authorea, Inc., dec 2022, doi:10.22541/essoar.167117623.37432358/v1.
- Siyoon Kwon, Jaehyun Shin, II Won Seo, **Noh, Hyoseob**, Sung Hyun Jung, and Hojun You. Measurement of suspended sediment concentration in open channel flows based on hyperspectral imagery from uavs. *Advances in Water Resources*, volume 159, page 104076. Elsevier, 2022, (Impact Factor:5.361 (2021)), doi:10.1016/j.advwatres.2021.104076.
- 2022 Siyoon Kwon, Il Won Seo, Noh, Hyoseob, and Byunguk Kim. Hyperspectral retrievals of suspended sediment using cluster-based machine learning regression in shallow waters. Science of The Total Environment, volume 833, page 155168. Elsevier, 2022, (Impact Factor:10.753 (2021)), doi:10.1016/j.scitotenv.2022.155168.
- Byunguk Kim, Siyoon Kwon, Noh, Hyoseob, and II Won Seo. Surrogate prediction of the breakthrough curve of solute transport in rivers using its reach length dependence. *Journal of Contaminant Hydrology*, page 104024. Elsevier, 2022, (Impact Factor:4.184 (2021)), doi:10.1016/j.jconhyd.2022.104024.
- Noh, Hyoseob, Yong Sung Park, and Minjae Lee. Regional classification of total suspended matter in coastal areas of south korea. *Estuarine, Coastal and Shelf Science*, volume 254, page 107339. Elsevier, 2021, (Impact Factor:3.229 (2021)), doi:10.1016/j.ecss.2021.107339.

- Siyoon Kwon, Noh, Hyoseob, Il Won Seo, Sung Hyun Jung, and Donghae Baek. Identification framework of contaminant spill in rivers using machine learning with breakthrough curve analysis. *International Journal of Environmental Research and Public Health*, volume 18, page 1023. MDPI, 2021, (Impact Factor:4.614 (2021)), doi:10.3390/ijerph18031023.
- 2020 **Noh, Hyoseob**, Siyoon Kwon, Il Won Seo, Donghae Baek, and Sung Hyun Jung. Multi-gene genetic programming regression model for prediction of transient storage model parameters in natural rivers. *Water*, volume 13, page 76. MDPI, 2020, (Impact Factor:3.530 (2021)), doi:10.3390/w13010076.

KCI Journal Articles

- Noh, Hyoseob, GeunSoo Son, Dongsu Kim, and Yong Sung Park. A svr based-pseudo modified einstein procedure incorporating h-adcp model for real-time total sediment discharge monitoring. KSCE Journal of Civil and Environmental Engineering Research, volume 43, pages 321–335. Korean Society of Civil Engineers, 2023, doi:10.12652/Ksce.2023.43.3.0321.
- Noh, Hyoseob, GeunSoo Son, Dongsu Kim, and Yong Sung Park. Clustering of sediment characteristics in south korean rivers and its expanded application strategy to h-adcp based suspended sediment concentration monitoring technique. *Journal of Korea Water Resources Association*, volume 55, pages 43–57. Korea Water Resources Association, 2022, doi:10.3741/JKWRA.2022.55.1.43.
- Noh, Hyoseob and Yong Sung Park. Identification of shear layer at river confluence using (rgb) aerial imagery. *Journal of Korea Water Resources Association*, volume 54, pages 553–566. Korea Water Resources Association, 2021, doi:10.3741/JKWRA.2021.54.8.553.
- 2019 **Noh, Hyoseob**, Donghae Baek, and II Won Seo. Analysis of the applicability of parameter estimation methods for a transient storage model. *Journal of Korea Water Resources Association*, volume 52, pages 681–695. Korea Water Resources Association, 2019, doi:10.3741/JKWRA.2019.52.10.681.

In Conference Proceedings

- Noh, Hyoseob, Gensoo Son, Dongsu Kim, and Yong Sung Park. Importance of bedload sediment supply in the riverine sediment supply revealed from a real-time total load monitoring using horizontal-adcp and the support vector regression. In *The Proceedings of the Coastal Sediments 2023 In 5 Volumes*, pages 1801–1808. World Scientific, 2023. Coastal Sediments 2023, New Orleans, LA, USA, 11 15 April 2023.
- 2021 **Noh, Hyoseob** and Yong Sung Park. Confluence shear layer feature extraction method using rgb aerial imagery. In *Proceedings of the Korea Water Resources Association Conference*, pages 277–277. Korea Water Resources Association, 2021.
- 2020 Noh, Hyoseob, Yong Sung Park, and Minjae Lee. Coastal area classification using total suspended matter concentration. In 1st IAHR Young Professionals Congress, pages 108–109. International Association for Hydro-Environment Engineering and Research, 2020. The 1st IAHR Young Professionals Congress 17-18 November 2020.
- Siyoon Kwon, Il Won Seo, and Noh, Hyoseob. Identification of contaminant source using truncated breakthrough curves in rivers. In 1st IAHR Young Professionals Congress, pages 40–41. International Association for Hydro-Environment Engineering and Research, 2020. The 1st IAHR Young Professionals Congress 17-18 November 2020.
- 2019 Siyoon Kwon, Il Won Seo, and Noh, Hyoseob. Characterizations of the breakthrough curve to identify pollution sources with storage zone effect in natural streams. In *E-proceedings of the 38th IAHR World Congress*, pages 161–166. International Association for Hydro-Environment Engineering and Research, 2019. The 38th IAHR World Congress September 1-6, 2019, Panama City, Panama.

2018 Jaehyun Shin, Il Won Seo, and Noh, Hyoseob. Two-dimensional flow analysis model incorporating secondary current effects in meandering channels. In *Proceedings of the Korea Water Resources* Association Conference, pages 140–140. Korea Water Resources Association, 2018.

Fellowships & Awards

- 2022 The Korean Association of Ocean Science and Technology Societies (KAOSTS) 2022 Future Marine Science and Technology Award
- 2022 The Korean Association of Ocean Science and Technology Societies (KAOSTS) 2021 Academic Presentation Excellent Paper Award
- 2020 Seoul National University Smart City Competition Encouragement Prize

Computer programming libraries

pyGOSH Python library for Global Optmization and SHallow machine learning. URL: https://github.com/hyoddubi1/pyGOSH; doi: https://doi.org/10.5281/zenodo.8198535

Fsus-models Python scripts of the derived Fsus estimation models from "A novel efficient method of estimating suspended total1 sediment load fraction in natural rivers" URL: https://github.com/hyoddubi1/Fsus-sediment-fraction-models; doi: https://doi.org/10.5281/zenodo.7707130

Skills

Programming Python, PyTorch, MatLab, C++ Languages

Computational OpenFOAM, Delft3D, iRic, RAMS

Fluid Dynamics

Languages Korean, English

Instruments ADCPs and ADVs (Sontek, Nortek), RTK-GPS, LISST, Sediment Samplers (Suspended, bedload, bed material), Drones (DJI Mavic 2 Pro, DJI Phantom 4 RTK, DJI M600), hyperspectral camera