ATHER ABBAS

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Research Objective

I work at the intersection of water sciences and machine learning. I am interested in application of data-driven approaches to solve problems related to water resources with special focus on surface water quality, catchment dynamics and water treatment.

Qualification

Doctor of Philosophy (PhD) Environmental Engineering

Thesis: Artificial intelligence for modeling of surface water resources: Application from streamflow to water quality Ulsan National Institute of Science and Technology, Ulsan, South Korea

Master of Science (MS) Hydrogeology and Environmental Science

Thesis: Estimation of hydraulic Aquifer parameters by integral transform methods applied to aquifer and river stream head responses (Leine River) George August University of Goettingen, Germany

Bachelor of Science (BE) Applied Geology

Thesis: Hydrogeological investigation of Munara area (Pakistan) and surroundings University of the Punjab, Lahore, Pakistan

Sep 2017-Aug 2018 Researcher

Jun. 2018- Mar. 2022

Sep. 2013-Feb. 2017

Sep. 2008-Mar. 2013

Oct 2016- Aug 2027

Experience

School of Urban and Environmental Engineering,

Ulsan National Institute of Science and Technology, Ulsan, South Korea.

Responsibilities

Surface and ground water modeling using HSPF and heat equation

Internee

G.E.O.S Ingineurgesellschaft mbH

Schwarze Kiefern 2

09633 Halsbrücke Freiberg, Germany.

Responsibilities

- Numerical modeling of magma emplacement in MATLAB.
- Modeling of reactive groundwater transport using PhreeqC and COMSOL
- numerical modeling of groundwater flow, temperature distribution in crust using MATLAB

Jun. 2016- Sep. 2016

Jr. GIS Professional

The Urban Unit,

Office No. 503, Shaheen complex, Edgerton Road, Lahore, Pakistan.

Responsibilities

- Preparation of land-use maps using GIS
- Preparation of flood inundation maps using GIS

Research Interests

- Water treatment modeling
- Surface water modeling
- Supervised and reinforcement learning
- Automated machine learning for tabular data

Technical Skills

- MATLAB, Python, FORTRAN Programming
- Operating System Microsoft Windows, Ubuntu
- Software HSPF, SWAT, MODFLOW, ArcMap, QGIS, LaTEX
- Keras, TensorFlow, PyTorch, Scikit-learn Machine Learning

Frameworks

Open-source projects

AI4Water

Framework for data-driven modeling of tabular data with focus on hydrology https://ai4water.readthedocs.io

AutoTab

https://autotab.readthedocs.io

• SeqMetrics

https://SeqMetrics.readthedocs.io

easy mpl

https://easy-mpl.readthedocs.io

Journal Publications

Publications

- * Co-first author
 - 1. **Abbas, A.**, Boithias, L., Pachepsky, Y., Kim, K., Chun, J. A., & Cho, K. H. (2022). AI4Water v1. 0: an open-source python package for modeling hydrological time series using data-driven methods. **Geoscientific Model Development**, 15(7), 3021-3039 (**IF** = **6.9**).
 - 2. **Abbas, A.,** Baek, S., and Cho, K. H. Deep learning-based algorithms for long-term prediction of chlorophyll-a in catchment streams. **Journal of Cleaner Production (IF = 11)**.
 - 3. Son, M., Yoon, N., Jeong, K., **Abass, A.**, Logan, B. E., & Cho, K. H. (2021). Deep learning for pH prediction in water desalination using membrane capacitive deionization. **Desalination**, 516, 115233. (**IF** = 11.2)
 - 4. **Abbas, A.**, Baek, S., Silvera, N., Soulileuth, B., Pachepsky, Y., Ribolzi, O., ... & Cho, K. H. (2021). In-stream Escherichia coli modeling using high-temporal-resolution data with deep learning and process-based models. **Hydrology and Earth System Sciences**, 25(12), 6185-6202 (**IF** = **6.6**)
 - 5. Yoon, N., Kim, J., Lim, J. L., **Abbas, A.**, Jeong, K., & Cho, K. H. (2021). Dual-stage attention-based LSTM for simulating performance of brackish water treatment plant. **Desalination**, 512, 115107. (11.2).
 - 6. Jang, J., **Abbas**, **A.***, Kim, M., Shin, J., Kim, Y. M., & Cho, K. H. (2021). Prediction of antibiotic-resistance genes occurrence at a recreational beach with deep learning models. **Water Research**, 196, 117001 (**IF** = **13.4**)
 - 7. Yun, D., Abbas, A., Jeon, J., Ligaray, M., Baek, S. S., & Cho, K. H. (2021). Developing a deep learning model for the simulation of micro-pollutants in a watershed. **Journal of Cleaner Production**, 300, 126858. (**IF = 11**).
 - 8. Jeong, K., **Abbas**, **A.***, Shin, J., Son, M., Kim, Y. M., & Cho, K. H. (2021). Prediction of biogas production in anaerobic co-digestion of organic wastes using deep learning models. **Water Research**, 205, 117697. (**IF** = **13.4**)
 - 9. **Abbas, A.,** Baek, S., Kim, M., Ligaray, M., Ribolzi, O., Silvera, N., ... & Cho, K. H. (2020). Surface and sub-surface flow estimation at high temporal resolution using deep neural networks. **Journal of Hydrology**, 590, 125370. (**IF** = **6.7**).
 - 10. Umer, M., Umer, S., Zafari, M., Ha, M., Anand, R., Hajibabaei, A., **Abbas, A.**, ... & Kim, K. S. (2022). Machine learning assisted high-throughput screening of transition metal single atom based superb hydrogen evolution electrocatalysts. **Journal of Materials Chemistry A**, 10(12), 6679-6689. (**IF** = **14.5**).

Language Proficiency

- English
- German
- Persian

References

• Kyung Hwa Cho

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· Laurie Boithias

Associate Professor, Géosciences Environnement Toulouse, University of Toulouse, France.

• Moon Son

Assistant Professor, Division of energy and environment technology, University of Science and Technology, Seoul, South Korea,

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