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YAO HU

EDUCATION	
08/2010 - 02/2016	University of Illinois, Urbana-Champaign, Illinois, United States
	Doctor of Philosophy in Civil and Environmental Engineering
	Dissertation: Agent-based models to couple natural and human systems for watershed
	management analysis
10/2006 - 10/2008	Hamburg University of Technology, Hamburg, Germany
	Master of Science, Environmental Engineering
	Thesis: Modeled water flow in the unsaturated zone with Richards Equation and Storage
	Model
09/2002 - 06/2006	Huazhong University of Science and Technology, Wuhan, China
	Bachelor of Engineering, Civil Engineering
	Bachelor of Science, Computer Science and Technology

RESEARCH EXPERIENCE

03/2020 - Now	Assistant Professor, Department of Geography & Spatial Sciences (Primary) and
	Department of Civil & Environmental Engineering, University of Delaware, Newark, DE, U.S.
08/2016 - 02/2020	Postdoctoral Fellow, University of Michigan, Ann Arbor, MI, U.S.
	• Develop decision tools for agricultural nutrient application using National Water Model.
	 Estimate the impact of nutrient loading from urban areas on Lake Erie.
02/2016 - 07/2016	Postdoctoral Fellow, National Center for Supercomputing Applications (NCSA), U.S.
	Building a Geo-semantic Framework for Integrating Long-Tail Data and Models.
09/2010 - 01/2016	Research Assistant, University of Illinois, Dep. of Civil and Environmental Engineering
	Urbana-Champaign, IL, U.S.
	• Derived farmers' groundwater pumping behavior using probabilistic graphical models (PGMs).
	• Developed an interactive groundwater model for a NSF funded education/outreach project.
	• Developed a methodological framework for global sensitivity analysis (GSA) for large-
	scale socio-hydrological models with Hadoop.
	• Designed a web-based application of the coupled multi-agent system model and environmental model for watershed management analysis using Hadoop.
05/2008 - 08/2010	Junior Researcher, UFZ (Environmental Research Centre), Dep. of Computational
09/2007 – 11/2007	Hydrosystems, Leipzig, Germany
	• Simulated plant-water consumption in Oman (funded by International Water Research
	Alliance Saxony).
	• Simulated water uptake by plant roots in the unsaturated zone with finite element method.
03/2007 – 04/2008	Research Assistant, Hamburg University of Technology, Dep. of River and Costal
	Engineering & Dep. of Wastewater Management and Water Protection, Hamburg, Germany
	Refined the canny edge detector algorithm in Geoscience.
	• Developed post-processing capabilities in the rainfall runoff model KalypsoNA to derive
	design floods by implementation of the flood frequency analysis using Java.
	• Assessed agricultural water use and demand in Beijing, China, EU Switch-Asia Project,
	Reuse of Wastewater for Urban Agriculture.

RESEARCH INTERESTS

Coupled Human and Natural Systems, Agent-based Modeling, Environmental Informatics, Hydrology and Water Resource Management, Environmental System Analysis and Optimization, Data Science

GRANTS

06/2020 - 12/2021

• NOAA and University of Michigan. Developing a Decision Support Tool for Agricultural Nutrient Application Timing using the National Weather Service National Water Model Framework. Sub PI: Yao Hu, \$90,000.

PUBLICATIONS

2019

2018

2017

2015

- Y. Hu, C.M. Long, Y.C. Wang, B. Kerkez and D. Scavia* (2019). Urban Total Phosphorus Loads to the St. Clair-Detroit River System. *Journal of Great Lakes Research, 45*(6), 1142-1149.
 - D. Scavia*, S.A. Bocaniov, A. Dagnew, Y. Hu, B. Kerkez, C.M. Long, R.L. Muenich, J. Read, L. Vaccaro, Y.C. Wang (2019). Detroit River Phosphorus Loads: Anatomy of a Binational Watershed. *Journal of Great Lakes Research*, 45(6), 1142-1149.
- Y. Hu, D. Scavia and B. Kerkez* (2018). Are all data useful? Inferring causality to predict flows across sewer and drainage systems using Directed Information and Boosted Regression Trees. *Water Research, 145*, 697-706.
 - Y. Hu* and S. Beattie (2018). The Role of Heterogeneous Behavioral Factors in an Agentbased Model of Crop Choice and Groundwater Irrigation. *Journal of Water Resources Planning and Management*, 145(2), 04018100.
- **Y.Hu***, C. J. Quinn, X. M. Cai and N. W. Garfinkle (2017). Combining human and machine intelligence to derive agents' behavioral rules for groundwater irrigation. *Advances in Water Resources*, *109*, 29-40.
 - Y. Hu*, X. M. Cai and B. DuPont (2015). Design of a web-based application of the coupled multi-agent system model and environmental model for watershed management analysis using Hadoop, *Environmental Modelling & Software,* doi:10.1016/j.envsoft.2015.04.011
 - Y. Hu*, O. Garcia-Cabrejo, X.M. Cai, A. J. Valocchi and B. Dupont (2015). Global sensitivity analysis for large-scale socio-hydrological models using Hadoop, *Environmental Modelling and Software*, doi:10.1016/j.envsoft.2015.08.015
 - Y. Hu, A. J. Valocchi^{*}, S. A. Lindgren, E. A. Ramos and R. A. Byrd (2015). Groundwater Modeling with MODFLOW as a Web Application, *Groundwater*, doi:10.1111/gwat.12372

PRESENTATIONS AND POSTERS

2019	• Assessing Runoff Risk to Support Nutrient Application Timing Using a Hybrid of Physically-based and Statistical Models—an Application of National Water Model (poster), American Geophysical Union (AGU), San Francisco, California, Dec 9 – 13, 2019
2018	 Modeling flows across combined sewer systems using Directed Information and Boosted Regression Trees, 11th International Conference on Under Drainage Modelling (UDM), Palermo, Italy, Sep 23 – 26, 2018
	 A data-driven approach to model flows across combined sewer systems. World Environment and Water Resources Congress (EWRI), Minneapolis, Minnesota, June 3 – 7, 2018
2010 – 2016	 Deriving agents' behavioral rules using directed information graph. Eastlake Forum, Huazhong University of Science and Technology, Wuhan, China, Dec, 26, 2016. Combining human and machine intelligence to derive agents' behavioral rules for groundwater irrigation (poster). American Geophysical Union (AGU), Dec 14 – 18, 2015

- Design of a web-based application of the coupled multi-agent system model and environmental model for watershed management analysis using Hadoop. Dalian University of Technology, Dalian, China, Mar 2 – 3, 2015
- Global sensitivity analysis for large-scale socio-hydrological models using Hadoop (poster). American Geophysical Union (AGU), San Francisco, US, Dec 14 19, 2014
- A software tool to couple agent-based decision-making model and groundwater simulation model for understanding environmental changes in a river basin context. World Environment and Water Resources Congress (EWRI), Cincinnati, Ohio, US, May 19–23, 2013
- Integrating agent-based model and groundwater simulation model to understand the environmental changes in Republican River basin. World Environment and Water Resources Congress (EWRI), Albuquerque, New Mexico, US, May 20 – 24, 2012
- Estimation of root water uptake as a sink term by inverse modeling (poster). European Geosciences Union (EGU), Vienna, Austria, May 02 07, 2010

TEACHING EXPERIENCE

08/2015 – 12/2015 **Teaching Assistant**, University of Illinois, Dep. of Civil and Environmental Engineering, Urbana-Champaign, IL, U.S.

• Holding office hours, leading supplementary classes and grading for CEE201: Systems Engineering and Economics.

SKILLS

Computer	Proficient in Java, Python, FORTRAN, SQL, Hive and MATLAB; Familiar with C/C++, R,
	HBase, Hadoop, Unix Programming Environment, Vim, LaTex, Mathematica, PHP and
	JavaScript
Software	WRF-HYDRO, MODFLOW, HYDRUS, SWMM, SWAT, HEC-HMS and ArcGIS
Language	Chinese (Native), English (Fluent), German (Intermediate), Spanish (Elementary)