KATHRYN B. NEWHART

646 Swift Road, West Point, New York 10996 (kathryn.newhart@westpoint.edu

PROFESSIONAL EXPERIENCE

United States Military Academy at West Point

June 2021 - Present West Point, NY

Assistant Professor of Environmental Engineering

Metro Wastewater Reclamation District

March 2020 - May 2021 Denver, CO

 $Technology \ {\it \& Innovation Engineer Associate}$

August 2020 - December 2020

Red Rocks Community College
Water Quality Management Instructor

Lakewood. CO

Colorado School of Mines

May 2016 - May 2019

 $Teaching\ Assistant$

Golden, CO

Teaching experience

Institution	Course	Title (Credit Hours)	Semesters
USMA	EV450	Environmental Engineering for Sustainable Development (3)	1
USMA	EV490/491	Environmental Engineering Design (3)	2
USMA	$EV201^{1}$	Introduction to Environmental Engineering (3)	-
USMA	$EV401^{1}$	Physical and Chemical Treatment (3.5)	1
RRCC	$WQM42^{1}$	Water Data Management & Analysis (3)	1
CSM	CEE $470/570^2$	Unit Processes for Water and Wastewater Treatment (3)	3
CSM	CEE $471/571^2$	Advanced Water Treatment and Reclamation (3)	1
CSM	CEE 330^2	Field Session for Environmental Engineering (3)	3

 $^{^{\}rm 1}$ Course director, $^{\rm 2}$ TA / Instructor role

EDUCATION

Doctor of Philosophy

2018 - 2020

Civil and Environmental Engineering

Colorado School of Mines, Golden, CO

- · Dissertation: "Data-driven process control of municipal wastewater treatment"
- · Advisors: Prof. Tzahi Cath and Prof. Amanda Hering (Baylor University)

Master of Science 2016 - 2018

Civil and Environmental Engineering Colorado School of Mines, Golden, CO

Bachelor of Science 2013 - 2016

Environmental Engineering Colorado School of Mines, Golden, CO

PUBLICATIONS

- 7. Newhart, K.B., Hering, A.S., Cath, T.Y., "Data science tools to enable decarbonized water and wastewater treatment systems." *Pathways to Water Sector Decarbonization, Carbon Capture and Utilization*, edited by Z. Jason Ren and Krishna Pagilla, IWA Publishing, 2022.
- Newhart, K.B., Goldman-Torres, J., Wisdom, B. Freedman, D., Hering, A.S., Cath, T.Y., "Real-time dose control of peracetic acid disinfection in municipal wastewater treatment," ACS EST Water, 2021, 1, 2, 328–338
- Newhart, K.B., Marks, C.A., Rauch-Williams, T., Cath, T.Y., Hering, A.S. "Hybrid statistical-machine learning ammonia forecasting in continuous activated sludge treatment for improved process control," *Journal* of Water Process Engineering, 2020, 37, 101389
- 4. Klanderman, M., Newhart, K.B., Cath. T.Y., Hering, A.S., "Fault isolation for a complex decentralized wastewater treatment facility," *Journal of the Royal Statistical Society*, Series C., 2020, 69, 931-951.

- 3. Newhart, K.B., Holloway, R.W., Hering, A.S., Cath, T.Y., "Data-driven performance analyses of wastewater treatment plants: A review," Water Research, 2019, 157, 498-513
- 2. Odom, G.J., **Newhart, K.B.**, Cath, T.Y., Hering, A.S., "Multi-state multivariate statistical process control," *Applied Stochastic Models in Business and Industry*, 2018, 34(6), 880-892
- 1. Bell, E.A., Poynor, T.E., **Newhart, K.B.**, Regnery, J., Coday, B.D., Cath, T.Y., "Produced water treatment using forward osmosis membranes: evaluation of extended-time performance and fouling," *Journal of Membrane Science*, 2017, 525, 77-88.

RESEARCH

Note: Federal law heavily restricts research funding from outside agencies. Select federal funding agencies do not allow federal employees to be listed as PI's or co-PI's (e.g., US EPA). Therefore, PI is noted when scope is performed and participation is noted when only support is provided.

"Crossing the Finish Line: Integration of Data-Driven Process Control for Maximization of Energy and Resource Efficiency in Advanced Water Resource Recovery Facilities," U.S. Department of Energy, Research and Development for Advanced Water Resource Recovery Systems. DE-FOA-0002336. Awarded 2021. Total award \$2,400,000. Principal Investigator at West Point.

"Data-driven Fault Detection and Process Control for Potable Reuse with Reverse Osmosis," National Alliance for Water Innovation, Autonomous Water and Precision Separations. NAWI-2-2021. Awarded 2021. Principal Investigator at West Point.

SELECT CONFERENCE PRESENTATIONS

- "Predictive Control in Wastewater Treatment Facilities Using Simple Statistical Models," South Platte Coalition for Urban River Evaluation: Confluence at the Confluence, Oct 15, 2019, Englewood, CO
- "Energy Reduction in Municipal Wastewater Treatment," Colorado Industrial Pretreatment Coordinators Association Fall Conference, Oct 18, 2019, Black Hawk, CO
- "Predictive Modelling and Performance Assessment of Ammonia-Based Aeration Control," Water Environment Federation Technical Exhibition and Conference (WEFTEC), Sept 23, 2019, Chicago, IL
- "A Utility Perspective: Practical Considerations of Operating and Advancing Ammonia-Based Aeration Control," July 10, 2019, RMWEA Innovation Seminar, Denver, CO
- "Fault Detection Using PCA at a Municipal Wastewater Treatment Facility," July 30, 2019, Joint Statistical Meeting, Denver, CO
- "Performance Evaluation of a Sequencing Batch Membrane Bioreactor Using Principal Component Analysis," Annual WateReuse Symposium, Sept 11, 2017, Phoenix, AZ
- "Use of Principal Component Analysis for Early-Fault Detection in a Pilot-Scale Biological Wastewater Treatment System," Quality and Productivity Research Conference, June 14, 2017, Storrs, CT

WORKSHOP ORGANIZATION AND PARTITICPATION

- "Visualization, Analysis, and Modeling in R for the Water Professional" MoWaTER PRO: Data Science Workshop, December 2021, Develop, organize, and present.
- "Machine Learning in the Water Industry" WEF Innovations in Process Engineering, June 8, 2021, Organize and present
- "A Hypothetical Potable Reuse Moves Towards Artificial Intelligence," 36th Annual WateReuse Symposium, March 1, 2021, Panelist
- "Understanding and Embracing Machine Learning, Artificial Intelligence and Predictive Analytics," AWWA/SWAN International Smart Water Symposium, November 10, 2020, Facilitator and presenter
- "Data Research Advances Water Industry," NSF Mid-scale Research Infrastructure Workshop for Intelligent Water Systems, August 25, 2020, Virtual, Facilitator and presenter

LEADERSHIP AND SERVICE ROLES

Technology Reviewer, Water Research Foundation TechLink, January 2022 - present

Referee: ACS Environmental Science & Technology Engineering; Environmental Science: Water Research & Technology; Resources, Conservation & Recycling, Water Environment Research

Department representative, Superitendents Civilian Faculty Advisory Council, USMA, January 2022 – present

Member, AWWA Water Science & Research Division, Information Management & Technology, 2021 – present

President, NSF ReNUWIt Engineering Research Center Student Leadership Committee, 2018 - 2019

President, CSM Campus Chapter of the Rocky Mountain Section of the American Water Works Association (RM-SAWWA)/Rocky Mountain Water Environment Association (RMWEA), 2018 – 2019

Co-Chair, 15th Annual RMSAWWA/RMWEA Joint Student Conference, 2018

PROFESSIONAL MEMBERSHIPS

American Chemical Society

Water Environment Federation

IN THE NEWS

Newhart, K. B., Marks, C., Rauch-Williams, T., Cath, T. Y., Hering, A. S. (2020) "Boulder tests its waters with predictive aeration control," Advances in Water Research, 30: 25–28. URL.

AWARDS

WEF/WRF LIFT Intelligent Water System Challenge, 1st place, 2019

AWRA-Colorado Rich Herbert Memorial Scholarship, 2019

CERTIFICATIONS

Wastewater Operator, Class D, Colorado, 2016-2024

Fundamentals of Engineering (FE), Environmental, Colorado, NCEES ID 16-475-7