

**American Institute of Chemical Engineers,
Cleveland Section**



Visit our Web Page at:

<https://www.aiche.org/community/sites/local-sections/cleveland>

Join our LinkedIn Group called:

[AIChE Cleveland Section](#) and let colleagues know it is available

AIChE Cleveland Section March Newsletter

Wednesday, March 22, 2023, 6:15 PM

CWRU Campus, AW Smith Building, Room 349



Mr. Juchnowski



Mr. Galgoczy



Mr. Spagnuolo

CWRU Career Discussions between AIChE Professionals & Students

AIChE Cleveland Section: **Mr. John Juchnowski, Mr. Michael Galgoczy, PE, Mr. Joseph Spagnuolo, PE**

Abstract: Prof. Christopher Wirth will have questions from the AIChE CWRU Student Chapter in advance where he will moderate a discussion between the AIChE Professional Chapter and the students in attendance.

Bio: Mr. John Juchnowski is presently an Analytical Chemist II at the Xellia Pharmaceuticals USA, LLC facility in Bedford, OH where he has been employed for about 6 years since his 2017 graduation from Cleveland State University with a Bachelor of Science Degree in Chemical Engineering (**6 years**). While at Cleveland State University, John held positions of treasurer and president of the student chapter of the American Institute of Chemical Engineers. Presently, Mr. Juchnowski is the AIChE Cleveland Section Young Professionals Chair.

Bio: Mr. Mike Galgoczy, PE recently retired from Lubrizol after 25 years. Mr. Galgoczy was a Senior Project Manager at the Lubrizol Brecksville facility performing engineering, procurement, construction and commissioning on a Lubrizol pharmaceutical cleanroom suite in Bethlehem, PA. Previously, Mike was located at the Lubrizol Painesville facility managing the Capital Project Engineering Department as well as performing engineering, procurement, construction and commissioning of a polymethacrylate production system. Prior to that, Mr. Galgoczy was the Wickliffe Facilities Engineering Department manager. Mike began his career with Lubrizol in the Wickliffe Facilities Engineering Department in 1998. Previously, Mr. Galgoczy was with the MK Ferguson Company in Cleveland, Ohio working as a process design engineer for 9 years where he earned his license as a registered professional engineer. Mr. Galgoczy earned his Bachelor of Science Degree in Chemical Engineering from Cleveland State University in 1989 (**34 years**). Presently, Mr. Galgoczy is the AIChE Cleveland Section Chair.

Bio: Mr. Joseph Spagnuolo, PE is presently the President of Holistic Engineering, Inc. since it was incorporated in 1996. Mr. Spagnuolo earned his Fellow membership status at AIChE in 2014. In 1981, Mr. Spagnuolo earned his MBA in Systems Management from Baldwin Wallace University. Mr. Spagnuolo has over 40 plus years' experience where he worked with industrial water treatment in the power plant, steel mill, paper mill, chemical and automotive industries. Mr. Spagnuolo earned his license as a registered professional engineer in 1971 and graduated in 1970 from Cleveland State University with a Bachelor of Science Degree in Chemical Engineering (**53 years**). Presently, Mr. Spagnuolo is the AIChE Cleveland Section Vice Chair.

Please email Joseph Yurko if you plan to attend the presentation. An AIChE Continuing Professional Development certificate will be emailed to you after the meeting. Thank you!

Meeting Location: AW Smith Bldg., Rm 349 (Chemical & Biomolecular Engr.), CWRU Campus

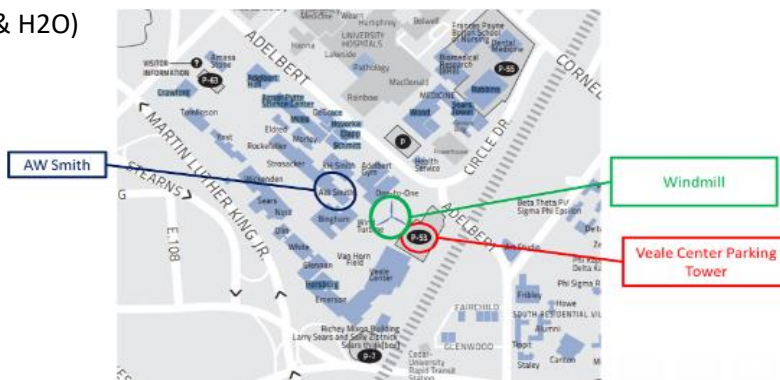
Veale Parking garage, Lot#53,
2158 Adelbert Road, Cleveland, OH 44106
Prof. Chris Wirth, clw22@case.edu
216-645-3023

6:15 pm: Arrivals
6:30 pm: Introductions, Prof. Hari Baskaran
6:45 pm: Moderated Discussion, Prof. Chris Wirth
8:00 pm: Conclusion & Departure

Cost: \$10 for members (cash please), \$0 for students

Menu: Pizzas (Captain Tony's Pizza) & Soda (Colas & H2O)

1. Captain's Classic Pizza
Pepperoni, Sausage, Mushroom,
Green Peppers, Onions & Cheese
2. Pizza Primavera
Broccoli, Red & Green Peppers,
Mushrooms, Black Olives, and
Eggplant



RSVP by March 17th with Joseph Yurko and AIChE: yurkojoe5@gmail.com



**Cleveland Section 017 of
THE AMERICAN INSTITUTE OF CHEMICAL ENGINEERS
Steering Committee 2022 - 2023**

