



American Institute of Chemical Engineers
Dallas Section
May 2024

Due to last night's storm in Dallas and power outages we need to cancel today's meeting (it appears the venue is not open today)

Please plan to join us next week (June 4, 2024) after we confirm with a follow up announcement

Join us at 6:30 pm at our usual location:

Two Guys from Italy, 11637 Webb Chapel Road, Dallas, Texas

Our speaker: Renee Hale, R&D Principal Engineer, PepsiCo

Title: Chemical engineering in the food industry

Abstract

Potatoes, corn, and chickpeas meet heat transfer and fluid flow! Developing and making tasty food products requires a surprisingly deep knowledge of engineering principles. In this session, you will hear how chemical engineers use their expertise to transform raw ingredients into delicious snack chips, all the way from seed to shelf.

Speaker bio

Renee Hale holds a Ph.D. in Chemical Engineering from The University of Texas at Austin. Her PhD dissertation focused on improving thermal management devices through enhanced wick design and electro-wetting droplet transport. Her work in PepsiCo R&D since 2017 has spanned ingredient productivity, SunChips innovation, new line designs, process automation, and enhanced water sustainability.



Stay current with announcements in our LinkedIn group

Our LinkedIn group is now public, so anyone with a LinkedIn account can see our news. If you wish to comment or post information, you can join the group. To join, visit: [AIChE Dallas Section LinkedIn Group](#)

American Institute of Chemical Engineers | 120 Wall Street, FL 23, New York, NY 10005

[Unsubscribe fja@aguivel.com](mailto:fja@aguivel.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by announcements@aichedallas.ccsend.com powered by



Try email marketing for free today!