

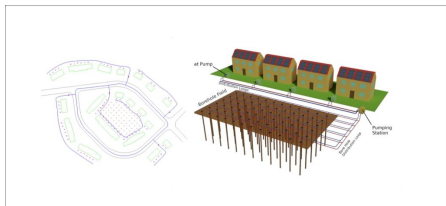
Connecticut Advanced Computing Center News



UConn Team Wins National Cybersecurity Competition

The Distinguished Gentlemen of UConn Cybersecurity emerged as champions in the standard bracket of the 2023 National Cyber League's Spring Team Game

[Learn More](#)



[UConn's School of Engineering Aims to Help Impoverished Families Power Homes with Renewable Energy](#)

UConn's Advanced System Engineering is partnering with the U.S. Department of Energy to develop a geothermal heat pump system for an affordable housing unit in Wallingford. Pictured is a tentative conceptual schematic of the network.



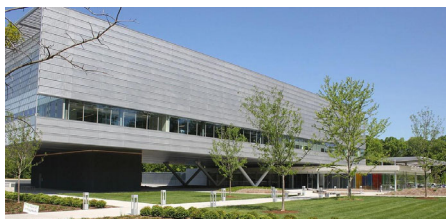
[Faculty, staff, and students are recognized for their Excellence in Community Engagement](#)

The Provost's Awards for Excellence in Community Engaged Scholarship (PAECES) recognize scholarly activities that integrate community engagement with research, creative work, and teaching



[UConn Triumphs with Fastest Formula SAE Car](#)

UConn's Formula SAE team recently competed at the Michigan International Speedway and placed 11th overall.



[Journals/Conference Papers Published by Faculty](#)

Faculty members, Professor Derek Aguiar and Professor Caiwen Ding produce journal and conference papers.

Connect With Us



UConn | SCHOOL OF ENGINEERING

University of Connecticut
159 Discovery Drive, Unit 5027
Storrs, CT 06269-5027

If you would like to unsubscribe from all emails sent by the School of Engineering deanery office, please be aware that you will no longer receive emails from the School of Engineering deanery office. To be removed from this mailing please [click here](#).