

Alfred University professor participates in panel discussion at Congressional Clean Energy Expo
7/10/18



Alfred University professor
Xingwu Wang stands near the
office of U.S. Rep. Tom Reed.

WASHINGTON Xingwu Wang, professor of electrical engineering and renewable energy engineering at Alfred University, participated Tuesday (July 10) in a panel discussion at the 2018 Congressional Clean Energy Expo and Policy Forum.

The event, held at the Rayburn House Office Building in Washington, D.C., brought together 35 businesses, trade associations, institutions of higher education and government agencies to showcase renewable energy and energy efficiency technologies. The bipartisan House Renewable Energy & Energy Efficiency Caucus was the Expo&s honorary co-host.

Wang participated in a panel discussion titled "Where is Technology Headed?" He was joined on the panel by David Hart, senior fellow, Information Technology and Innovation Foundation, and Alex Fitzsimmons, senior advisor to the principal deputy assistant secretary, U.S. Department of Energy Office of Energy Efficiency and Renewable Energy.

Other topics of panel discussions included clean and renewable energy policy; development of energy efficient systems and infrastructure; job growth and development in the field of renewable and efficient energy; bio-based energy and materials solutions; and trends in the field of renewable energy.

Several members of Congress also spoke to attendees on subjects related to the importance of renewable and clean energy development.