Wireless Innovation Forum Congratulates Member Organization University of Colorado on its Part in \$25 Million National Science Foundation Spectrum Innovation Initiative Award



NEWS PROVIDED BY
Wireless Innovation Forum →
28 Sep., 2021, 17:00 ET

WASHINGTON, Sept. 28, 2021 /PRNewswire/ -- The Wireless Innovation Forum is proud to congratulate member University of Colorado - Boulder (CU Boulder) for being chosen as a participating research organization in the National Science Foundation's new \$25 million National Center for Wireless Spectrum Research (SII-Center) known as SpectrumX, which was also the name of the winning team in the competition for the award. The project will be led by the University of Notre Dame and will bring together experts from 29 organizations to transform the landscape of spectrum research, education, collaboration, and management.

Continue Reading



"The Forum is elated that CU Boulder has been chosen to participate in this landmark project," said Forum President John Glossner of Optimum Semiconductor Technologies. "Programs such as this are vital in supporting the mission and objectives of our members. We believe that leveraging your findings could be a significant step in helping to address the key issues identified by our members in our 'Top 10 Most Wanted Wireless Innovations'"

"Programs such as this are vital in supporting the mission and objectives of our members."

∑ Post this

Per an announcement on the CU Boulder web site, Terri Fiez, vice chancellor for research and innovation at CU Boulder, responded that "The diverse team of CU Boulder researchers, university and industry partners and federal labs, along with a unique entrepreneurial approach, truly embodies the spirit of collaboration and innovation that have become the hallmark of our research enterprise."

Forum member National Institute for Standards and Technology will also be involved in the project as a government participant.

About the Wireless Innovation Forum

Established in 1996, the Wireless Innovation Forum™ comprises an international group of equipment vendors, subsystem vendors, software developers, technology developers, communication service providers, research and engineering organizations, academic institutions, government users, regulators and others who share the common business interests of advancing technologies supporting the innovative utilization of spectrum and the development of wireless communications systems, including essential or critical communications systems. www.WirelessInnovation.org. Forum projects are supported by platinum sponsor **Thales**.

SOURCE Wireless Innovation Forum

Related Links

http://www.WirelessInnovation.org

Sign up for Top Stories & curated News delivered to your inbox

_			N /		_	
_	nt	Or	VO	I I I	L	nail
		-	TUI			пап

Select Country

SUBMIT

By signing up you agree to receive content from us.

Our newsletters contain tracking pixels to help us deliver unique content based on each subscriber's engagement and interests. For more information on how we will use your data to ensure we send you relevant content please visit our PRN Consumer Newsletter Privacy Notice. You can withdraw your consent at any time in the footer of every email you'll receive.