

News

About Parallax Advanced Research - OFRN Program Executive Agent



On October 24, Wright State Applied Research Corporation, a 501(c)(3) non-profit, was renamed Parallax Advanced Research and continues to accelerate innovation by developing technology and solutions through strategic partnerships with government, industry, and academia. By building highly synergistic cross-domain teams—composed of humans, artificial intelligence, autonomous systems, and other complex entities—Parallax is where everything comes together. Please visit our new website and subscribe to our newsletter at:

[Read More](#)

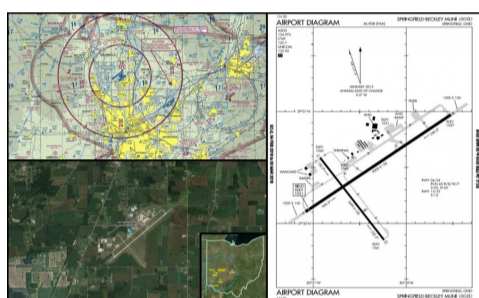
Ohio Federal Research Network reports results of SOARING projects



DAYTON – The Ohio Federal Research Network (OFRN) hosted a demonstration of its “Sustaining Ohio’s Aeronautical Readiness and Innovation in the Next Generation Rounds 3 and 4” (SOARING) initiative at Springfield-Beckley Airport, during which multiple unmanned aerial systems (UAS) were successfully tested in the airfield and integrated into SkyVision.

[Read More](#)

The Ohio Federal Research Network (OFRN) announces Round 5: Sustaining Ohio's Aeronautical Readiness and Innovation in the Next Generation (SOARING) Initiative



Dayton, Ohio – The OFRN, a program of Parallax Advanced Research, announced that its Round 5 SOARING initiative is open for applications. The areas of interests aim to further enable and accelerate Ohio’s national leadership in both the defense and commercial sectors as well as promote economic development through growth of skilled jobs in Ohio. Applications must be submitted by **5 p.m. on Feb. 25, 2021**.

[Read More](#)

Follow us on LinkedIn!

For the latest in OFRN news

[Follow Us](#)

Current Solicitation

The OFRN Round 5 Sustaining Ohio's Aeronautical Readiness and Innovation in the Next Generation (SOARING) Opportunity Announcement is focused on expanding Ohio’s research and development capabilities across the state’s academic institutions and business in support of Ohio-based federal partner needs, which ultimately promotes Ohio’s economic growth. OFRN Round 5 Areas of Interest (AOIs) include topics in Unmanned Aerial Systems (UAS), Artificial Intelligence, Human Factors, Data Analytics, Space Commercialization, Quantum Communications and Advanced Power Systems.

[Click here to learn more about this solicitation opportunity](#)

[Click here to check out our free services](#)

Upcoming Events



OFRN Proposal Training - January 20, 2021

[Learn More](#)



2021 Autonomous VTOL Technical Meeting and Electric VTOL Symposium - Jan. 26-29, 2021

[Learn More](#)



AUVSI Xpotential 2021 - May 3 -7, 2021

[Learn More](#)

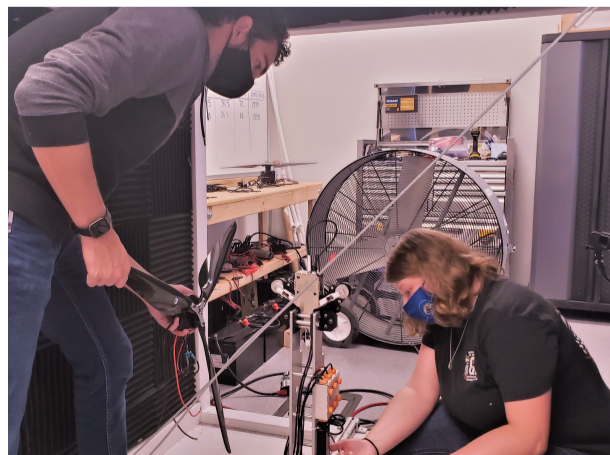
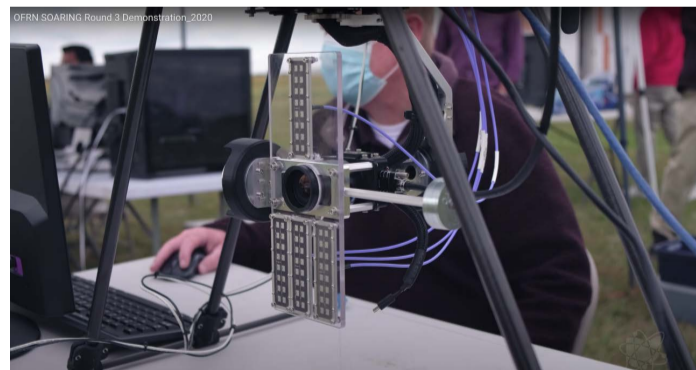


Business of Automated Mobility Forum - June 23- 25, 2021

[Learn More](#)

OFRN Research Projects

OFRN's research projects create jobs and commercialize technology in and for Ohio [Learn More](#)



About Us

The Ohio Federal Research Network's (OFRN) mission is to stimulate Ohio’s innovation economy by building vibrant, statewide university/industry research collaborations that meet the requirements of Ohio’s federal laboratories, resulting in the creation of leading-edge technologies that drive job growth for our state.

Useful Links

[Parallax Advanced Research](#) [Services](#)

[OFRN FAQ](#) [Current Solicitation](#)

Contact Us

ofrn@parallaxresearch.org
(937) 705-1000