

ORC Tech Cell Phone Signal Booster Technology has Been Presented at IEEE Conference in Florence, Italy

ORC Tech LLC presents its innovative, passive, and collapsible signal booster technology in Italy.

OHKAY OWINGEH, NEW MEXICO, USA, July 16, 2024 /EINPresswire.com/ -- ORC Tech LLC recently was accepted into the Sandia National Laboratories' New Mexico Small Business Assistance (NMSBA) program. This opportunity



enabled ORC Tech to rigorously test its innovative, passive, and collapsible signal booster technology, leveraging the extensive communications and radar expertise of Dr. John A. McVay from Sandia National Laboratories.

Dr. McVay presented focused data and cell phone signal enhancement information from the ORC Tech collaboration at the 2024 IEEE International Symposium on Antennas and Propagation. This presentation, titled "Wireless Deployable Fresnel Rings Signal Booster," was given on July 15th, 2024, in Florence, Italy. The discussion focused on a groundbreaking technology initially developed by NASA and licensed by ORC Tech that solved wireless reception challenges astronaut crews face during lunar missions. This presentation displayed significant improvements in signal reception for cell phone users to enhance their communication when cell phone signals are weak.

<u>About ORC Tech</u> LLC: ORC Tech LLC stands at the forefront of technological innovation, developing products that integrate cutting-edge NASA-based technologies. Our range of products, including signal boosters for cell phones, laptops, satellite, and Wi-Fi internet receivers, are designed to enhance local reception without needing power plugs, cables, or batteries. We aim to provide advanced, reliable, and eco-friendly solutions to consumers and industries worldwide.

For more information, please contact: Peter Schmitz – peter@orctech.com

Website: www.orctech.com

Stay connected with us for the latest updates and developments as we continue to push the boundaries of wireless communication technology.

Peter Schmitz ORC Tech LLC +1 773-865-1999 peter@orctech.com Visit us on social media: Facebook

Χ

LinkedIn

Instagram

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/728086320

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.