

Dear friends and fans of GNU Radio,
GNU Radio Conference celebrates and showcases the substantial and remarkable progress of the world's best open source digital signal processing framework for software-defined radios. In addition to presenting GNU Radio's vibrant theoretical and practical presence in academia, industry, the military, and among amateurs and hobbyists, GNU Radio Conference 2019 will have a very special focus.

Summer 2019 marks the 50th anniversary of NASA's Apollo 11 mission, which landed the first humans on the Moon. GNU Radio Conference selected Huntsville, AL, USA as the site for GNU Radio Conference 2019 in order to highlight and celebrate space exploration, astronomical research, and communication.

Space communications are challenging and mission critical. Research and development from space exploration has had and continues to have far-reaching effect on our communications gear and protocols.

Please join us September 16-20, 2019 at the "Huntsville Marriott at the Space & Rocket Center" hotel for the best technical conference of the year.

Registration and an online and mobile-friendly schedule will be posted at the conference web site: <https://www.gnuradio.org/grcon/grcon19/>

Call for All!

We invite developers and users from the GNU Radio Community to present your projects, presentations, papers, posters, and problems at GNU Radio Conference 2019. Submit your talks, demos, and code! Please share this Call for All with anyone you think needs to read it.

To submit your content for the conference, visit our dedicated conference submission site at: <https://openconf.org/GRCon19/author/submit.php>

First round closes 1 July 2019. If accepted, your content will be immediately scheduled.
Final round closes 1 September 2019. Space permitting. Pun intended.

If you have questions or need assistance with OpenConf, or have content that doesn't quite fit and you want to talk it over, please write grcon@gnuradio.org

Topics may include but are not limited to:

Space (including ground stations)*	Citizen Science
Amateur radio	Digital Signal Processing
Radio astronomy	Education
Atmospheric research	Radio Interface
Theoretical work	Machine Learning
Practical applications	Wireless Security
Aviation	Transportation
Biomedical	Cognitive Radio

*special focus awards given to all accepted work with Space as a topic.