Call for Contributions
The workshop will bring together academic researchers, RF and signal-processing engineers, enthusiasts, and industry around the GNU Radio open-source infrastructure. Contributed- and Lightning-Talks are welcome!

Hands-on Tutorials & Guided Block Developments
... for users/non-developers and developers:
• Common Concepts, General Use, and Applications
• Expressing Real-Time Signal-Processing and Feedbacks through Flow-Graphs
• Basic to Advanced Signal-Processing Challenges
• Intro to GR4.0 blocks, Contemporary C++ & SIMD
• SYCL & Timing and Synchronisation Integration

2 Days of GNU Radio Block Coding Party
• guided by seasoned C++/GR 4.0 trainer (one per 4-8 developers)