



“Friday the 13th 2016 was a dark, clear night with a first quarter moon. There should have been no reason for that hiker to get so lost. He had experience, GPS, and wasn’t in a hurry. But, he did get lost, he did fall down a ravine, and he called for help using a personal locator beacon.

The satellite far above him picked up the signal. But that’s when things started to get strange.”

GNU Radio is the world’s best digital signal processing framework for controlling software defined radios. It’s free and open source.

The **10th Annual GNU Radio Conference** will be held virtually September 14-18, featuring an engaging and enlightening technical track, keynotes, interactive workshops, a dedicated chat server, proceedings, and an immersive plot-driven Capture the Flag competition featuring the GNU Radio framework and many other open source tools. Satellite communications, cryptography, and surreal global landscapes offer a variety of challenges ranging from beginner to advanced.

Registration for main track is free! A pass covering all workshops is \$50. Students attend completely free, including workshops.

Register for the conference now for an inside track and get an early-bird head start on “Deviations” CTF competition. The first challenge begins imminently!

Submit your work for presentation, lightning talk, or publication in the proceedings.

Registration, info, and more:
<https://gnuradio.org/grcon20>