

# 2020 ARRL / TAPR Digital Communications Conference



Make your reservations now for three days of learning and enjoyment at the Charlotte Airport Hotel. The Digital Communications Conference schedule includes technical and introductory forums, demonstrations, a Saturday evening banquet and an in-depth Sunday seminar. This conference is for everyone with an interest in digital communications— beginner to expert.

**September 11-13**  
**Charlotte, North Carolina**

Call Tucson Amateur Packet Radio at: **972-413-8277**, or go online to **[www.tapr.org/dcc](http://www.tapr.org/dcc)**



Charlotte Airport Hotel

The annual **ARRL and TAPR Digital Communications Conference** will be held in Charlotte, NC September 11-13, 2020 at the Charlotte Airport Hotel. Jointly sponsored by ARRL and TAPR the conference brings together many of experts and developers of Amateur Radio. Conference attendees will hear presentations covering a variety of subjects, network with other attendees, receive a copy of the conference proceedings, look at projects hams bring to set up in the demo room and participate in the Saturday night banquet. The ARRL has issued a call for papers. If you are interested in presenting your technical topic at the DCC, please contact [Maty Weinberg, KB1EIB](mailto:Maty.Weinberg@arrl.org) at the ARRL.

This annual conference now in its 39<sup>th</sup> year has been held in various cities around the country but has never been held in Charlotte. The conference hotel is within a few hours driving distance from much of both North and South Carolina. This is an opportunity for nearby hams to minimize the cost of travel to attend this annual conference.

Information about the conference can be found at [www.tapr.org/dcc](http://www.tapr.org/dcc) including a link to register, and a link to make hotel reservations.

Local Charlotte area hosts for the conference are Charlotte Digital Radio Group (<https://www.charlottedstar.org>) and the Mecklenburg Amateur Radio Society (<https://w4bfb.org/>).



GNU Radio will hold their GNU Radio Conference 2020 the week immediately after TAPR Digital Communications Conference at the same venue. These combined conferences will be a highlight of the year for amateur radio digital communications theory and practice.

Information about the conference can be found at <https://www.gnuradio.org/grcon/grcon20/> including links to register and make hotel reservations.

GNU Radio is an open source digital signal processing framework for software-defined radio. Used across the government, academia, industry, and by hobbyists and researchers worldwide, GNU Radio Conference 2020 will focus on speed, performance, and latency.

Come enjoy one or both conferences with minimal difficulty and no additional travel!