Programme for AMSAT-UK Online Colloquium Sunday 11 Oct 2020

Please Register at http://tinyurl.com/amsatukreg2020 and we will email you with instructions on how to join the Colloquium using Zoom Webinar. You don’t have to be a member of AMSAT-UK to attend, and the event is free.

Please note the programme below is subject to change. (All times BST, UTC/GMT +1)

1030 Webinar web site open.

1100 Official opening by Martin Sweeting, G3YJO.

1105-1125 Ciaran Morgan M0XTD – ARISS Update

1125 – 1135 QandA followed by short break and 1st raffle draw

1135 – 1200 Daniel Estévez EA4GPZ - Decoding Mars spacecraft - Bit and pieces you can learn from spacecraft telemetry

1200 – 1210 QandA followed by short break and 2nd raffle draw

1210 – 1230 David Greenberg 4X1DG (Tevel constellation)

1230 – 1240 QandA followed by short break and 3rd raffle draw

1240-1300 Peter Guelzow DB2OS – "LUNART" - A Lunar Amateur Radio Transponder Project

1300-1310 QandA followed by short break and 4th raffle draw

1310-1400 Lunch break.

1400-1420 Phil Ashby M6IPX - FUNcube next, to boldly go... creating an open platform in space.

1420 – 1430 QandA followed by short break and 5th raffle draw

1430-1450 Mike Willis G0MJW - QO-100 Demonstration

1450 – 1500 QandA followed by short break and 6th raffle draw

1500- 1520 Matt Cosby (Director of Space Engineering at Goonhilly Earth Station Ltd)- Getting Goonhilly’s 32m antenna ready to support ESA missions

1520-1530 QandA followed by short break and 7th raffle draw

1530-1550 Jerry Buxton N0JY - AMSAT North America Engineering Update

1550-1600 QandA followed by short break and 8th raffle draw

1600 – 1620 Drew Glasbrenner KO4MA - LEO Sat demonstration

1620-1630 QandA

1630-1635 Close of Colloquium, incl announcement of G3AAJ Trophy – G3YJO

1635 –1800 Intermission.

1800 Onwards Informal session. Possibly including more FUNcube/QO-100 demo.

We are very grateful to our speakers for contributing to our Colloquium!