

2018 Space Symposium

Innovation Hub Pretoria 19 May 2018

08:30 Registration

09:00 Announcements

Session 1 Chairman: Ray Webber ZS6RSW

09: 10 Why is the RF Noise floor of concern for satellite operators?

Hans van de Groenendaal ZS6AKV, President AMSAT SA

09:30 Es'Hail-2: An Updated Look at Amateur Radio's 1 first

Geostationary Satellite.

Hannes Coetzee, ZS6BZP, B.Eng. Electronics (Pretoria),

M.Sc. Space Physics (Rhodes)

If all goes according to plan the Qatar Satellite Company's second satellite, Es'Hail-2, will be placed in a geostationary orbit by a Space-X Falcon-9 rocket within the next year. It will carry an AMSAT linear transponder as a secondary payload, giving amateurs for the first time access to a geostationary satellite. The operational parameters of the transponder are analysed and possible technical solutions for the up- and downlink requirements are presented.

10:15 Introducing the UAADC4, a universal analogue to digital converter specially designed to work with SDR IQ mixers Alex Artieda ZS5EME

10:45 Refreshment break

Session 2 Chairman: Nico van Rensburg ZS6QL

11:15 A BACAR-ready 10 GHz beacon to exercise your Es'hail-2 receiver

Hannes Coetzee ZS6BZP

Some radio amateurs have already built receivers for Es'hail-2's X-band downlink but aren't able to test them as there are not any suitable beacons on the air. A 10 GHz beacon implemented as a Balloon Carrying Amateur Radio (BACAR) payload will be very handy in this respect and will also offer radio amateurs the opportunity to join the BACAR fun.

12:00 FunCube and its data and hidden secrets

Deon Coetzee ZR6DE

12:30 How to build a linear transponder with a Raspberry Pi, RTL Dongle and a Hack RF module using GENU radio

Anton Janovsky ZR6AIC

13:00 Lunch

Sponsors



Sam's Radio











2018 Space Symposium

Innovation Hub Pretoria 19 May 2018

Session 3 Chairman: Brian Jacobs ZS6YZ

13:45 A Mission and Quality Assurance perspective on Radio Amateur CubeSats

Nico van Rensburg ZS6QL

14:15 BACAR -QUAVADIS, the next five years Christo Kriek ZR6LJK

Session 4 Chairman: Hannes Coetzee ZS6BZP

14:45 Progress Report on KLETSKOUS and its next generation

transponder

Stabilisation and Solar Panels

Frik Wolff ZS6FZ

Electronic Power System Fritz Sutherland ZS6FSJ

New generation Transponder

Leon Lessing ZS6LMG

16:15 Open forum

16:30 Attendance Draw

Prizes to be won:

Sam's Ham shack:

Diamond X-5000 2m/70cm/23cm Base Station Antenna

UHF Power Amp 1-6W-in 10-25W out

MFJ-914 Auto Tuner Extender.

Avnet:

4 PIC32MM Curiosity Development boards.

RF Design:

ТВА

RS

Raspberry Pi Kit with Book – R1400 Raspberry Pi Kit with touch screen – R2700

3 Powerbank Tech Sets - R750



Sponsors





Sam's Radio





