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The Mobile CubeSat Command and Control (MC3) Ground Station Network

Minelli, Giovanni; Magallanes, Lara; Weitz, Noah;
Rigmaiden, David; Phelps, Ron; Horning, James; Newman, James
Naval Postgraduate School

Minelli, Giovanni, et al. "The Mobile CubeSat Command and Control (MC3) Ground Station Network: An Overview and Look Ahead." Space Systems Academic Group, Naval Postgraduate School, May 20, 2020
<http://hdl.handle.net/10945/64471>

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The Mobile CubeSat Command and Control (MC3) Ground Station Network

Giovanni Minelli, Lara Magallanes, Noah Weitz

David Rigmaiden, Ron Phelps, James Horning, James Newman

Space Systems Academic Group

Naval Postgraduate School

20 May 2020

Community-based US government ground infrastructure for SmallSats





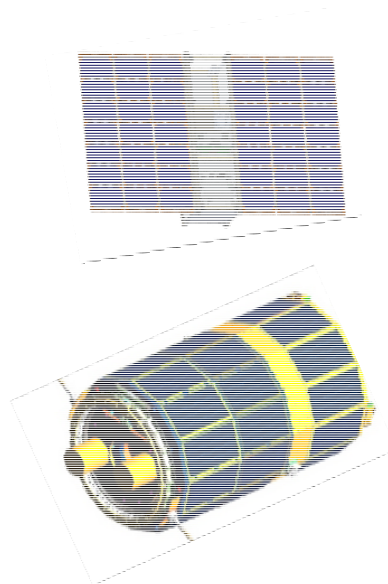
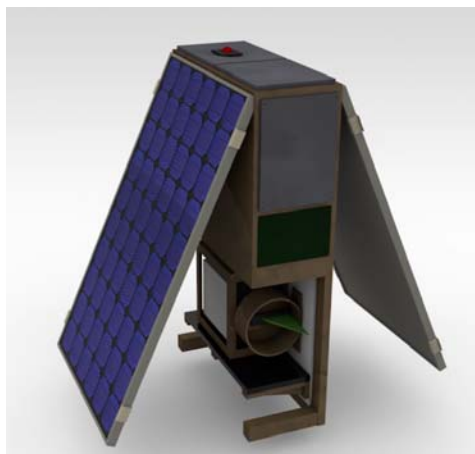
- HSFL – Hawaii Spaceflight Lab
- UAF – University of Alaska Fairbanks
- NPS – Naval Postgraduate School
- SDL – Space Dynamics Laboratory
- UNM – University of New Mexico
- AFIT – Air Force Institute of Technology
- USCGA – US Coast Guard Academy
- SMDC – Army Space & Missile Defense Command
- MLB – Malabar Transmitter Annex

TAMU – Texas A&M University
USNA – US Naval Academy



Current/Past Missions:

- Colony II Program (2012-2015)
- PROPCUBE x 3 (2015/2017)
- Polar Scout x 2 (2018)
- RSAT (2018)
- DHFR x 2 (2017/2018)
- NPSAT1 (2019)
- FalconSat-7 (2019)



Upcoming Missions:

- CNCE Blk 1 (2020)
- CNCE Blk 2 (2020)
- CIRCE (2021)
- SMDC (Multiple)
- Square Dance (multiple)
- STPSat-4 (2020)
- MOLA & OTTER (2022)

- And more...



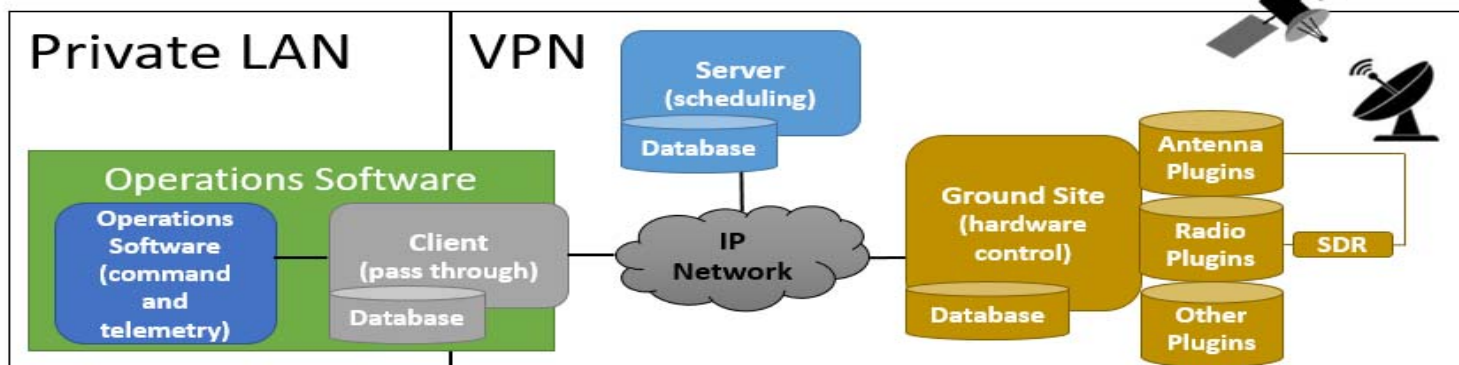


Band	Frequencies	Designator
UHF uplink	449.75 – 450.25 MHz	12K5F1D 43K0F1D
UHF downlink	902 - 928 MHz	115KG1D
S-Band uplink	2025 - 2110 MHz	2M00G2D 2M45G1D
S-band downlink	2200 - 2290 MHz	1M60G1D 2M00G2D 2M45G1D
X-band uplink	7190-7250 MHz	TBD
X-band downlink	8025 – 8400 MHz	TBD



Bent-pipe communications from remote operations center

Satellite Agile Transmit Receive Network (SATRN)



Amazon Web Services (AWS)

- Remote bent-pipe operations
- Conforms to DoD cybersecurity requirements
- Various levels of mission security
 - Industry and universities supported
- Scalable to many mission operations centers and remote ground terminals (RGTs)
- Interfaces to other ground networks



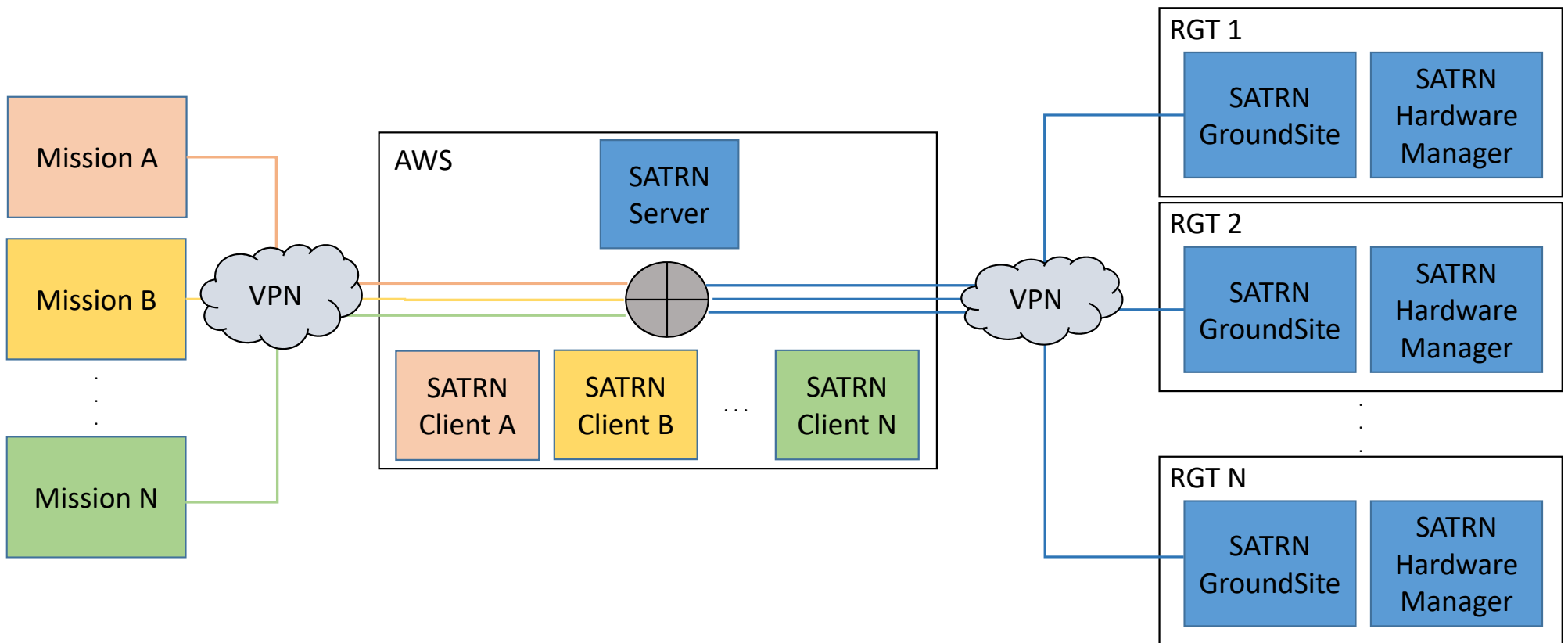
FEDERAL CLOUD COMPUTING STRATEGY

Suzette Kent
U.S. Federal Chief Information Officer

June 24, 2019

<https://www.whitehouse.gov/wp-content/uploads/2019/06/Cloud-Strategy.pdf>





Sevillaparra, J., "Integration of Mobile CubeSat Mobile Command and Control (MC3) with Amazon Web Services", M.S. Thesis, Naval Postgraduate School, Monterey, CA, June 2020





Research Topics



- Satellite Operations Center
 - Consoles for operating satellites and managing MC3
 - Hands-on exposure to flight operations
- Radio Testing Laboratory
 - Prototyping ground station equipment for use on network
 - Testing with real satellites
- Small Satellite Laboratory
 - Vibration, TVAC, 3D Printing, Circuit design
 - Clean room, flight hardware handling
 - Interdisciplinary staff





RUS-1:
National
Instruments
USRP-2922



RUS-3:
Kratos SpectralNet
Lite Digitizer &
qRadio SDR



RUS-2:
Ettus Research
USRP B205mini-i



RUS-4:
AMERGINT satTRAC
Signal Converter &
baseband modem



Wood, S., "Trade Study of Commercial Software-Defined Radio Technologies for Small-Satellite Ground Station Network Command and Control Applications", M.S. Thesis, Naval Postgraduate School, Monterey, CA, June 2020



- Characterize performance/parameters of the four RUS
- Evaluate their suitability for utilization in small satellite ground stations like MC3
- Compare performance of high-end commercial systems against the baseline USRP systems
- Experiments conducted to evaluate radio parameters to include:
 - Receiver Noise Figure
 - Receiver Image Rejection
 - Receiver Sensitivity
 - System BER Performance
 - GUI Functionality



- Independently verified the noise figure values for RUS-1:3
- Unable to conduct experiment on RUS-4 due to lack of access to baseband sample data

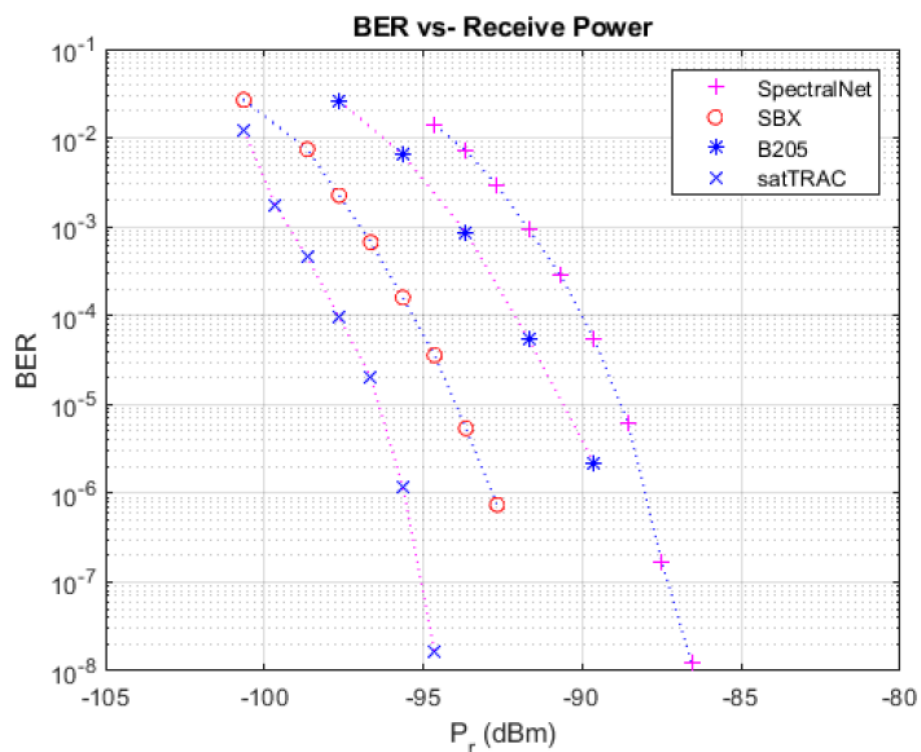
RUS	Manufacturer	Receiver Component	System Description	Specified Noise Figure (dB)	Measured Noise Figure (dB)
RUS-1	National Instruments	SBX-40 RF Daughterboard	Baseline USRP Standard	7	5.55
RUS-2	Ettus Research	B205mini (AD9364 Chip)	Common RF System-on-Chip (Soc)	8	6.32
RUS-3	Kratos	SpectralNet Lite Digitizer (AD9364 Chip)	High-End Commercial System	7	5.6
RUS-4	AMERGINT	satTRAC Signal Converter (super-heterodyne)	High-End Commercial System	8	*



	RUS-1 (USRP-2922)	RUS-2 (B205mini-i)	RUS-3 (Kratos)
Average IQ Imbalance Observed	-39.8 dBc	-61.5 dBc	IQ imbalance unmeasurable
Largest IQ Imbalance Observed	-37 dBc	-21.5 dBc	IQ imbalance unmeasurable
Smallest IQ Imbalance Observed	-40.9 dBc	-93.5 dBc	IQ imbalance unmeasurable

- The IQ imbalance contributions experienced by the three direct conversion receiver architectures evaluated through experimentation
 - RUS-1 exhibited consistent performance (\sim -40 dBc)
 - RUS-2 performed better but with large unexplained variance
 - RUS-3 seemingly mitigates IQ imbalance contribution completely!





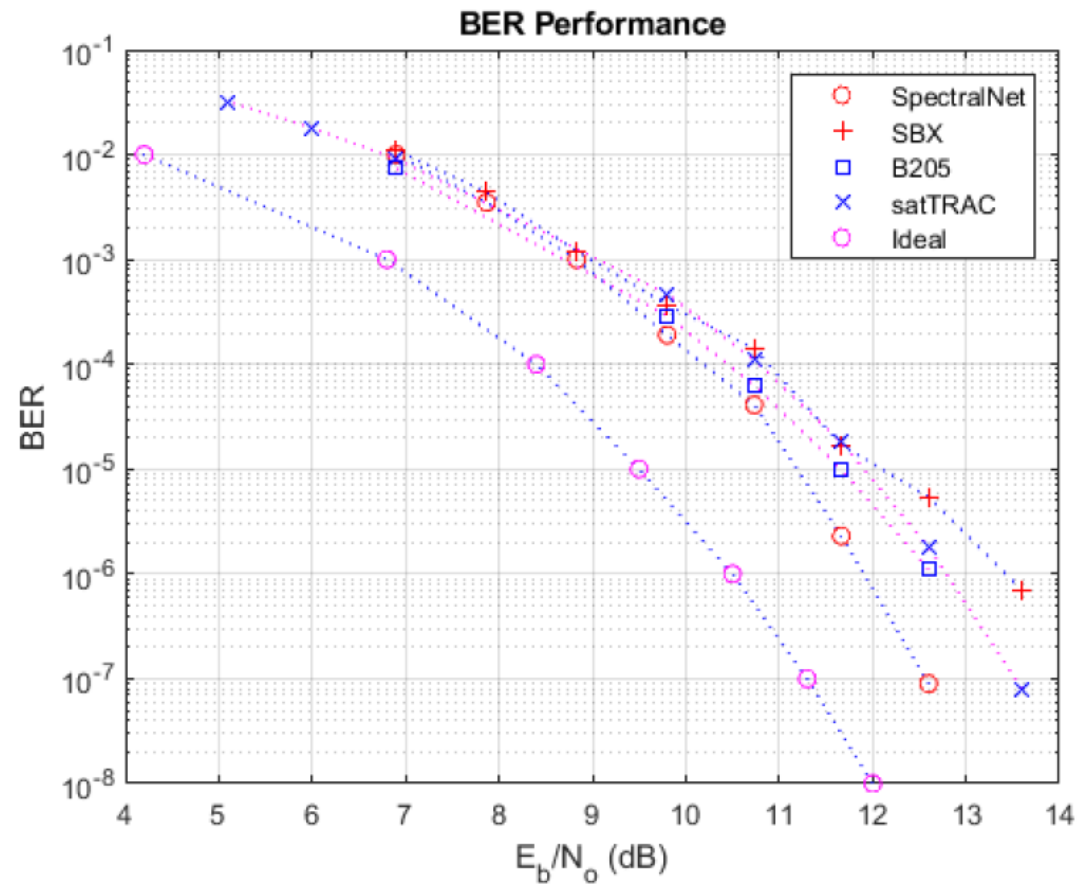
- Super-heterodyne receiver architecture inside AMERGINT satTRAC system (RUS-4) proved to be most sensitive
- Baseline USRP SDR RUS-1 (SBX) performed admirably during experimentation
- Similar results across all four RUS
 - Minimum power required to produce target BER ranged from -89 dBm (RUS-3) to -96 dBm (RUS-4)
- Baseline USRP systems performance comparable and sometimes better than high-end commercial systems

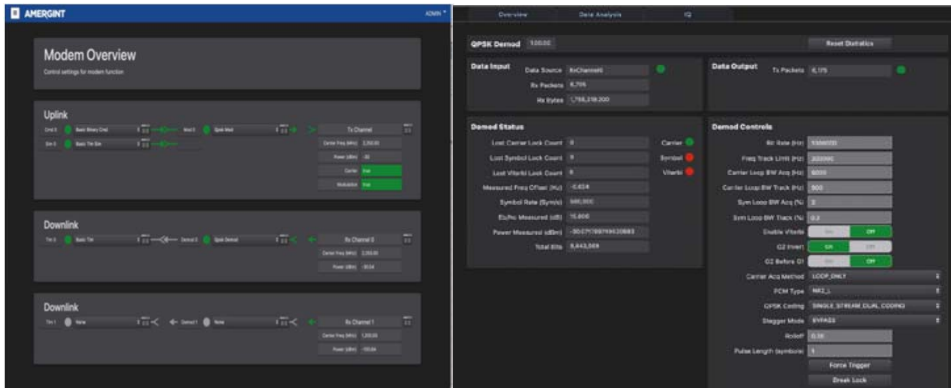
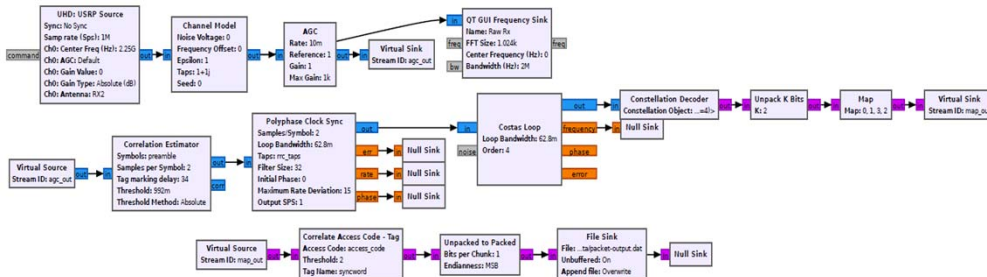
Target BER	RUS-1 P_r (dBm)	RUS-2 P_r (dBm)	RUS-3 P_r (dBm)	RUS-4 P_r (dBm)
10^{-5}	-94.5	-90.5	-89	-96





- No appreciable difference in BER performance between four RUS
- Measurement in low-SNR regimes challenging due to functionality SDR algorithms
- Software seemingly fails before hardware/theoretical limits with all four RUS





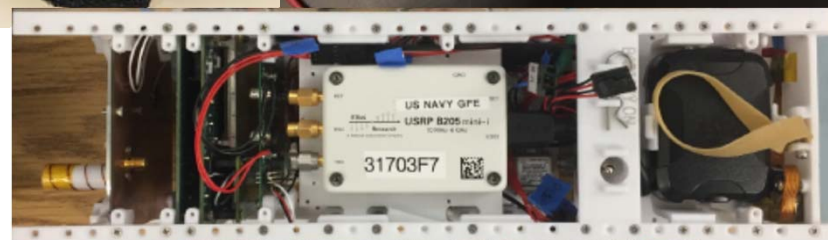
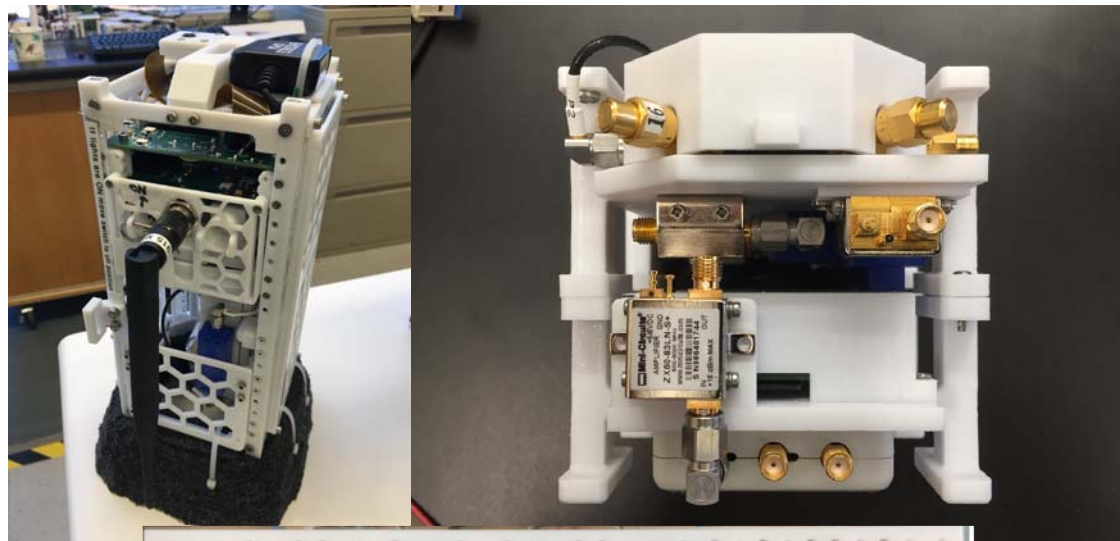
- RUS-1 and RUS-2 operated with GNU Radio software utilized by small-satellite community (top)
- RUS-3 operated with two separate proprietary applications (middle)
- RUS-4 operated with proprietary software applications (bottom)
- GNU Radio platform extremely flexible but largely unsupported
- Proprietary platforms offer more plug-and-play solutions but not without bugs, quirks, and rigidity requiring contractor support (\$\$\$)

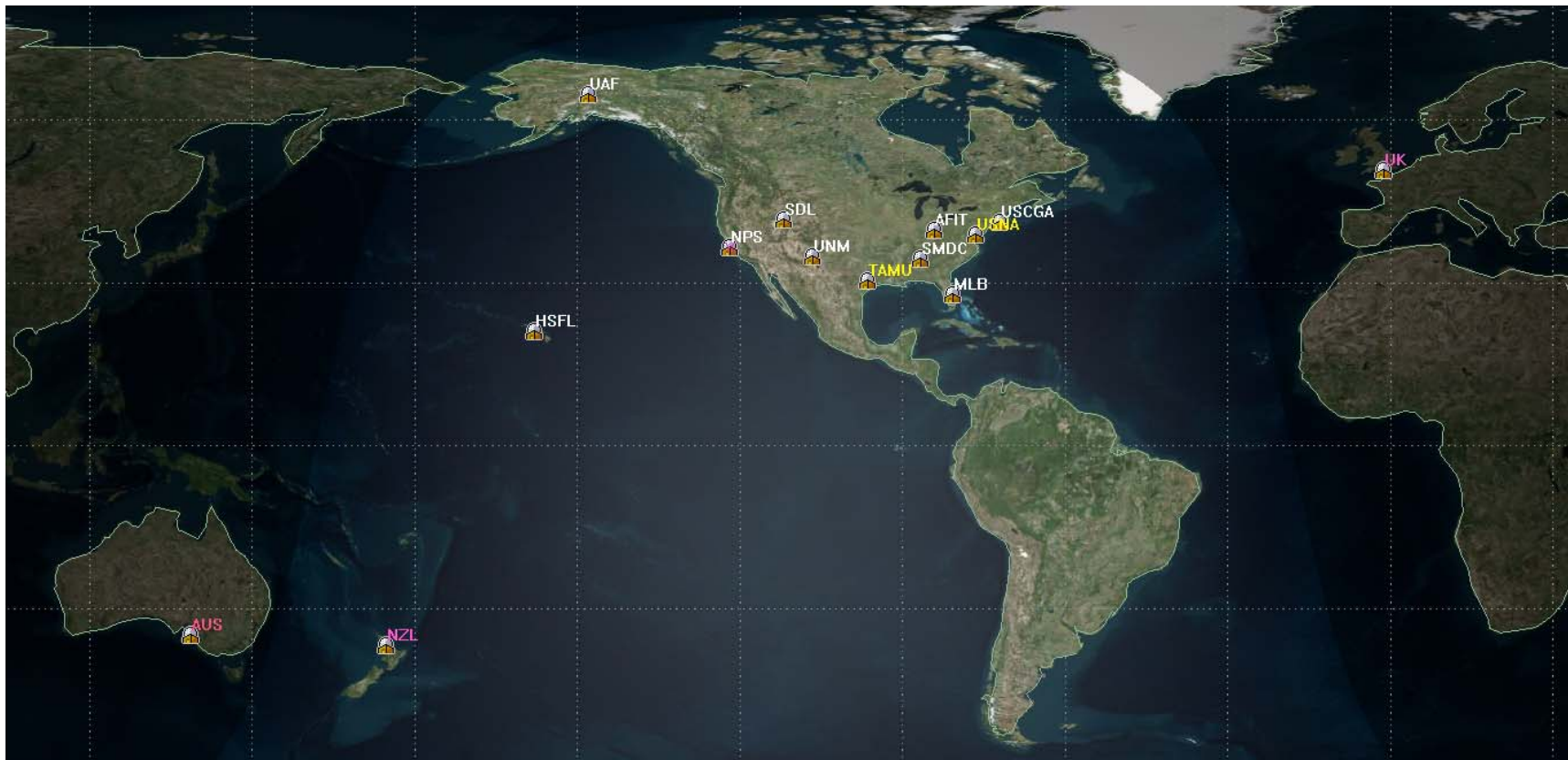




X-Band High Altitude Balloon

- Representative HAB flight
 - 100k ft burst altitude
 - 5 m/s ascent
 - 5 m/s descent
- X-Band Transmitter
 - Antenna HPBW: 74 deg
 - Antenna gain: 6 dBi
 - Bandwidth 5 MHz
 - 8250 – 8400 MHz
- Radio cost ~\$2,500
 - Raspberry Pi
 - USRP B205mini
 - GNURadio solution
 - RF upconversion components
 - 3D printed structure



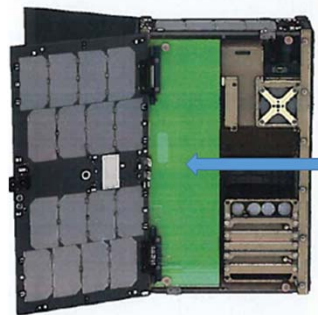


Member: International Small Satellite Command and Control Network (ISC2N)





2 x 6U CubeSats



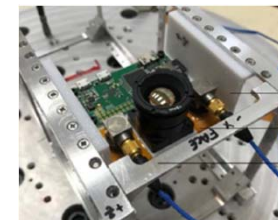
3U Payload Space

THz Imaging

--Penetrates common materials--

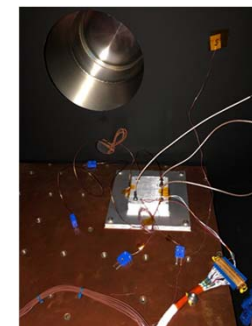
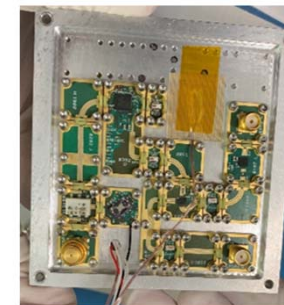
X-Band Test Radio

--Built by NPS students--



NZL Beacon Payload

--FlatSatNet--



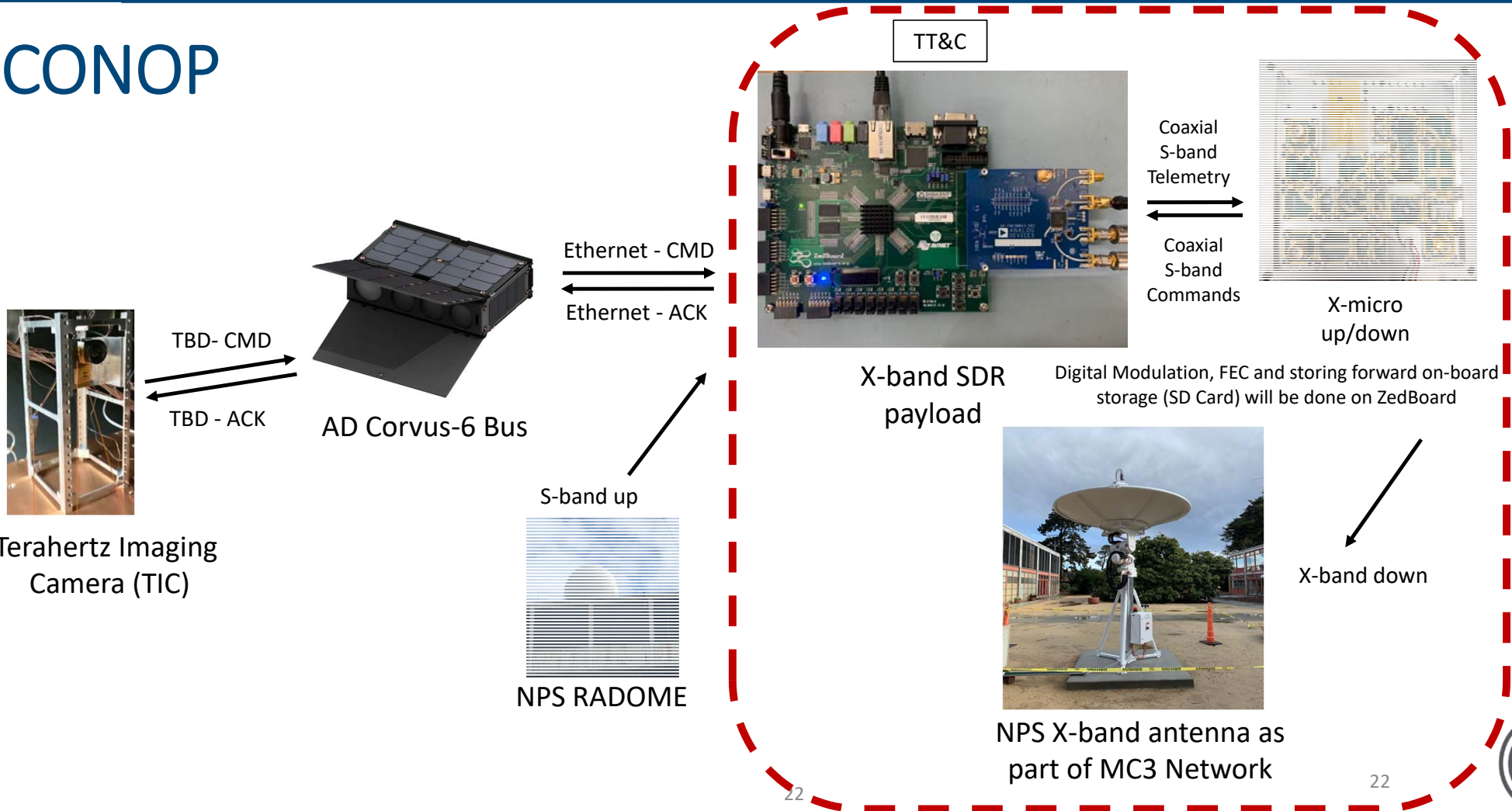
Seeking STEM Experiment(s)

English, H., "Concept of Operations, Software Development, and Flight Integration Testing for a THz Imaging Camera Payload", M.S. Thesis, Naval Postgraduate School, Monterey, CA, June 2020





CONOP





UNCLASSIFIED

(U) SmallSat Information Worksheet

- (U) Date:
- (U) Program Name:
- (U) Point of Contact (Name/Phone):

Mission Information

- a. Proposed launch date:
- b. Dedicated launch or rideshare, and provider (if known):
- c. Number of satellites:
- d. Expected mission duration:
- e. Mission Purpose (Space Research, etc.):
- f. Mission Sponsor (Federal government (NTIA), FCC/Amateur):
- g. Have any of the frequencies been registered or obtained frequency assignments already? If so, who was the approving agency and what is the approval document number (J/F 12, etc.)?

Orbit Data

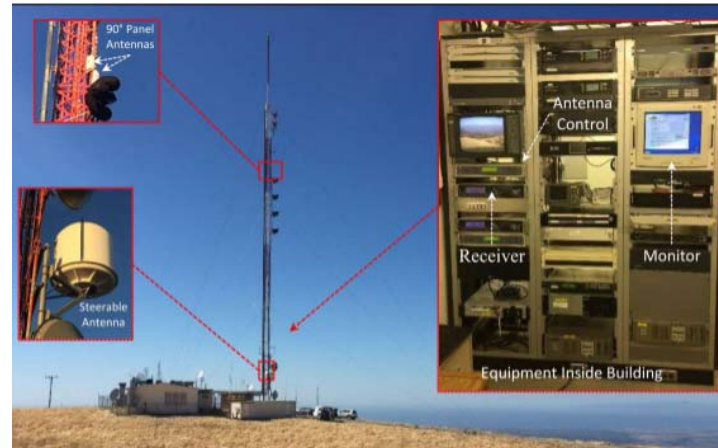
- a. Apogee and Perigee (kilometers):
- b. Inclination (degrees):
- c. Period of Orbit (minutes):

Ground Stations

- a. List the ground station locations to be used for downlink/uplink (City & State):
- b. If not an MC3 registered ground station, please provide the latitude, longitude, and elevation in meters above mean seal level of the antenna:

Satellite Transponders/ Radio

- a. General
 - i. Coherent uplink and downlink?
 - ii. Ranging required?
 - iii. Number of frequency pairs?
- b. Receive – Uplink (include details for each signal)
 - i. Frequencies:
 - ii. Modulation type:
 - iii. Bandwidth (or data rate) required:
 - iv. Type of encoding (if any):
 - v. Emission designator:
 - vi. Transmitter power (watts):
 - vii. Antenna gain (dBi):
 - viii. Antenna beamwidth (degrees):



Van in Lot on Del Monte Ave between Municipal Beach and Monterey Bay Park



Van Transmitter Front Panel



Fixed Transmit Antenna on Building Roof on Fisherman's Wharf

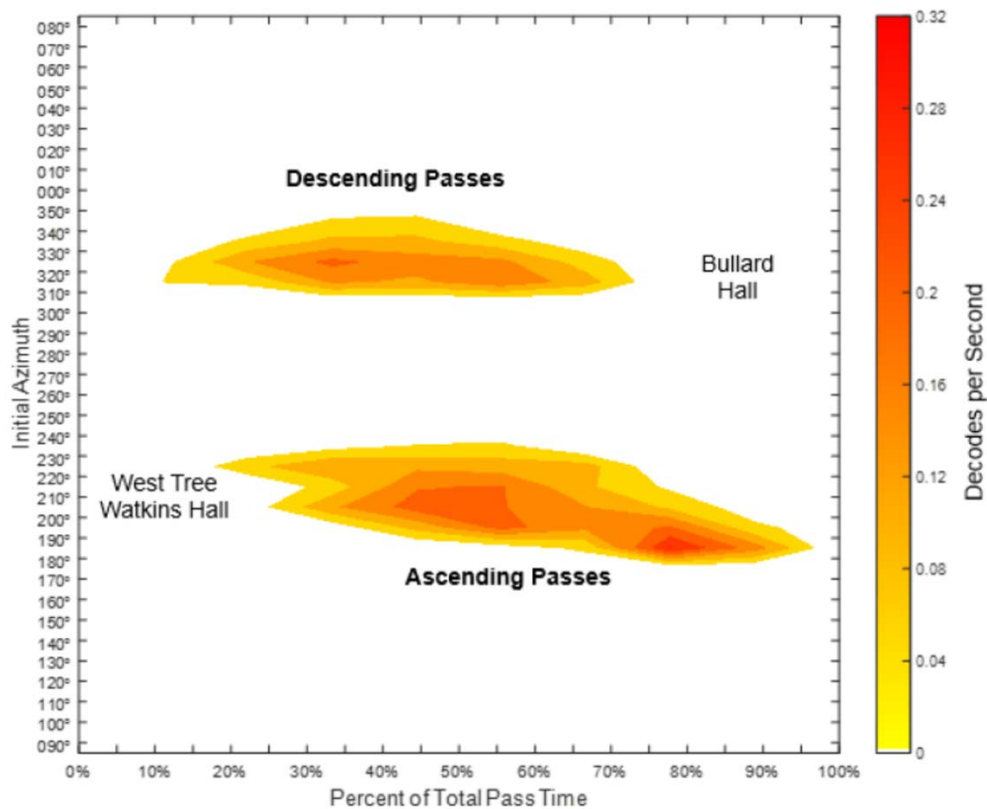
Forbes, A., "Sharing S-Band Communications to Conduct Small Satellite TT&C", M.S. Thesis, Naval Postgraduate School, Monterey, CA, March 2018



NASA/DoD/DoC (NDD) Coordination Process

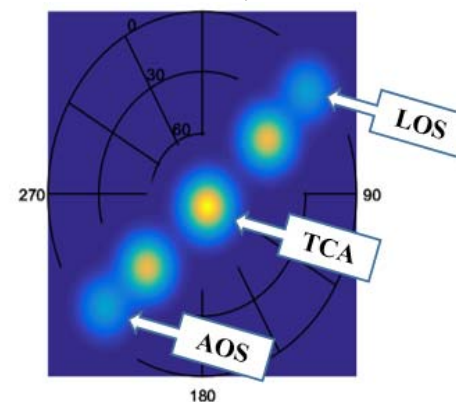
1. **Verify new Small Satellites fall within appropriate spectrum certification**
 2. **Perform frequency selection and RFI analysis**
 3. **Initiate and complete coordination**
 - **NASA, NOAA, ENG**
 4. **Initiate RFA process referencing completed coordination**
- Applies only to LEO
 - Mission duration < 5 years
 - Specific frequencies for satellites must still be selected
 - Earth stations given band assignments to support multiple missions
 - Reduced processing time (~1 yr per program)
 - Offers protection, streamlines process, efficient use of spectrum





Define: Objective, Dynamics, Constraints

$$\left\{ \begin{array}{l} \text{Minimize } J[x(\cdot), u(\cdot), t_f] = E(x(t_f)) + \int F(x(t), u(t)) dt \\ \text{subject to } \dot{x}(t) = f(x(t), u(t)) \\ x(t_o) = x^0 \\ t_o = t^0 \\ t_f = t^f \\ e(x(t_f)) = 0 \end{array} \right.$$

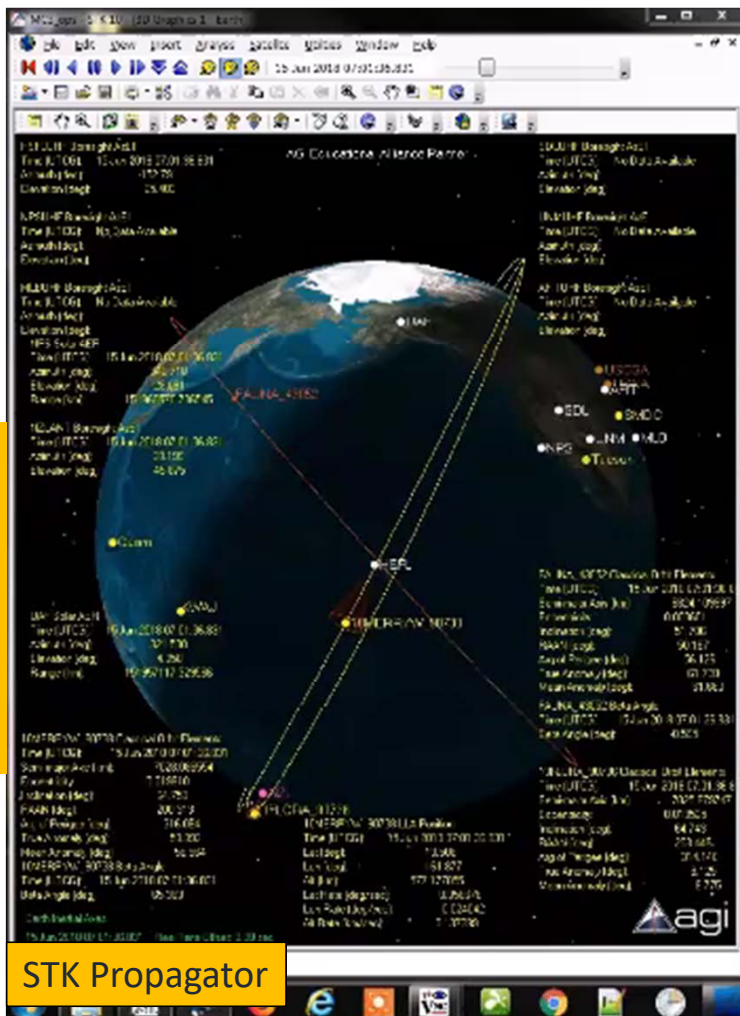


Leone, J., "CubeSat Pass Quality Analysis and Predictive Model", M.S. Thesis, Naval Postgraduate School, Monterey, CA, June 2018





3SAT/1GS (2ANT) Demo

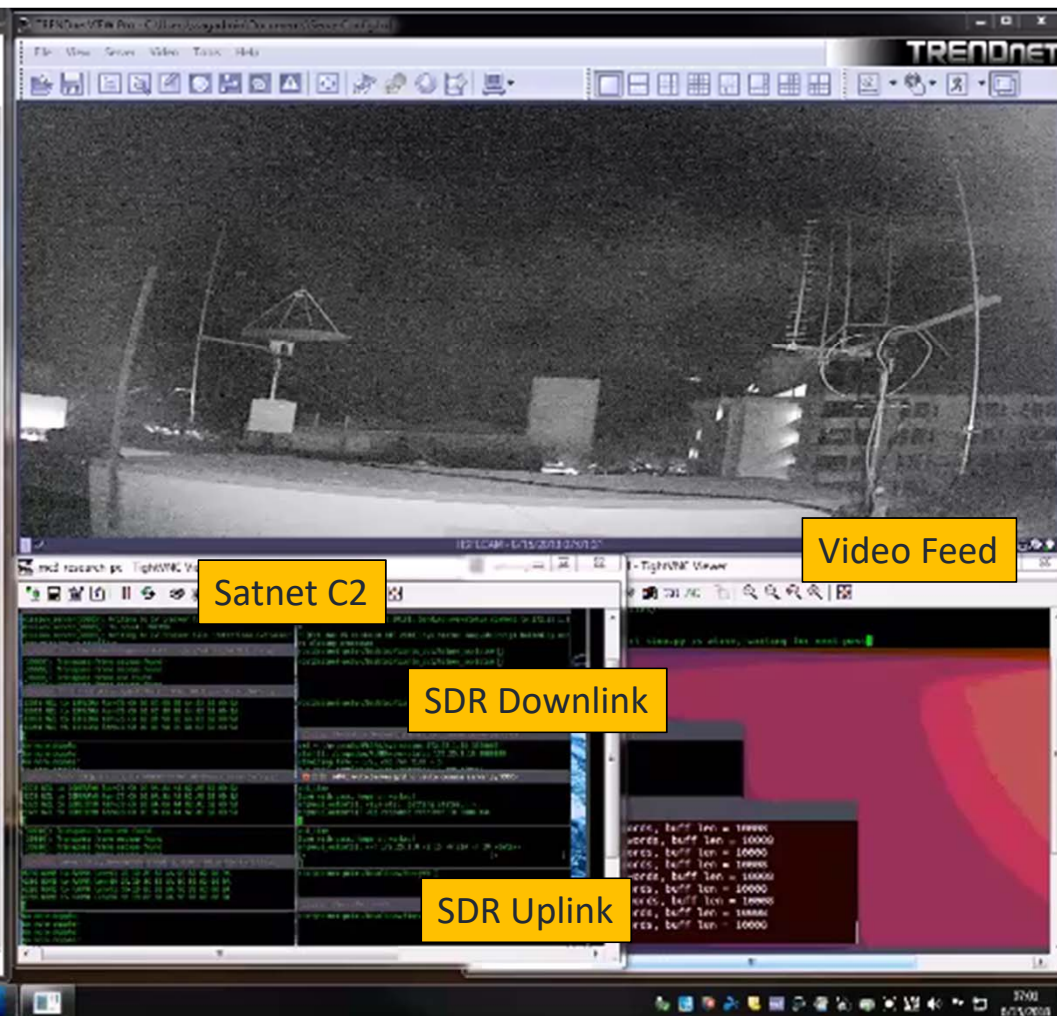


STK Propagator

HSFL MC3

Merryweather
Fauna
Flora

~ 25 min



Video Feed


Satnet C2

SDR Downlink

SDR Uplink

- Treat MC3 nodes as “satellites”
 - Collect health and environment telemetry
 - Introduce autonomous issue detection and classification
 - Remove operator involvement through autonomous issue resolution
- Health and Environmental Monitoring System (HEMS)
 - Voltage, current, temperature, humidity telemetry
 - Device-level power and network controllability
 - Inductive monitoring system (IMS)
 - Algorithm for real-time telemetry interpretation
 - Trains on healthy ground station data
- Automated G/T measurements in development
 - Trending for ground system performance

★ Admin ▾ Reports ▾ About ? Help ▾

NPS MC3 Ground Station Network Status 

Double-click a row to display or edit station / device configuration; context-click for other actions

nominal
subnominal
warning
error
unsupported
inactive

Station / Device Name	IP	latency or d/h:m:s since last rvd	MC3 Status
DISH cam	192.168.101.15	0 ms	
PT SUR UHF cam	192.168.101.16		
radome 8 switch	192.168.101.18	1 ms	
roof switch	192.168.101.20		
eaton 8	192.168.101.21		
triplite 2	192.168.101.24	1 ms	
cordex power	192.168.101.25		
pi power switch	192.168.101.27	1 ms	
HP color printer	192.168.101.40		
SpecAnalyzer	192.168.101.45		
TriMon	192.168.101.50	0:0:2:22	
ComCon	192.168.101.51	0 ms	
MPIPE	192.168.101.52	3 ms	



We're looking for partnerships!

- Ground network collaborations
 - Commercial and government networks
- Additional SDRs/ waveforms
 - Partner with ground and spacecraft radio providers
- X-band expansion
 - Licensing
 - Hardware
- Autonomous disaggregated constellation management
- Machine learning
 - Automated ground station anomaly resolution
- Laser Communications
- Electronics Steered Arrays
- Satellite transponders and passive tracking reflectors
- Optical tracking/ space situational awareness
- Additional resiliency
 - Software improvements
 - Cybersecurity – DoD accreditation



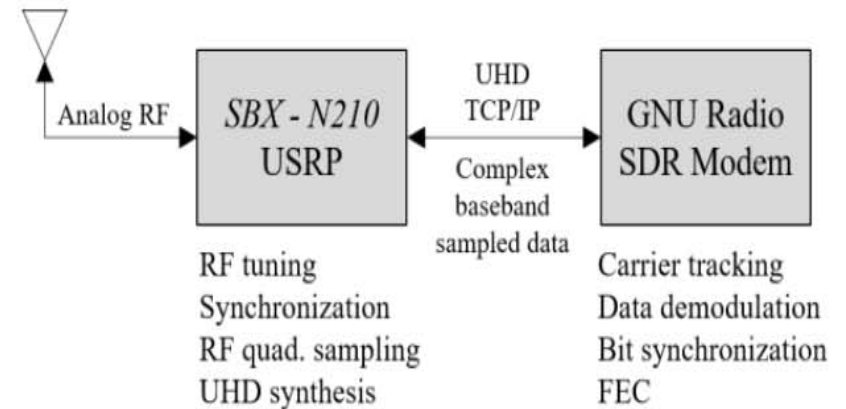
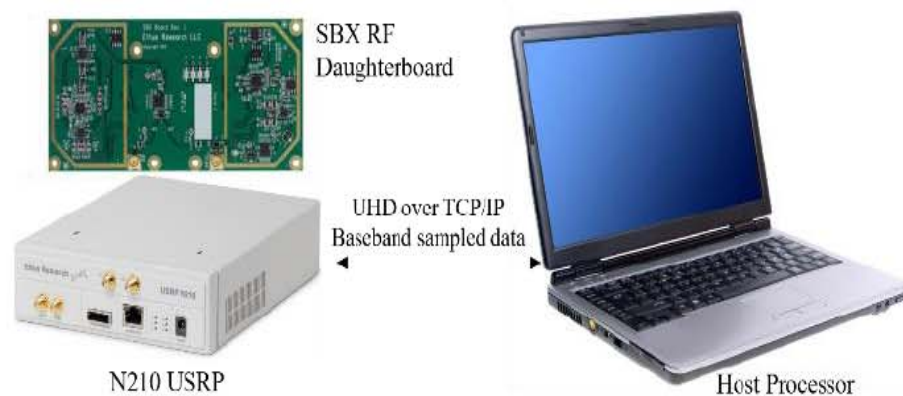


Mobile CubeSat Command and Control (MC3)
Space Systems Academic Group
Naval Postgraduate School
mc3@nps.edu

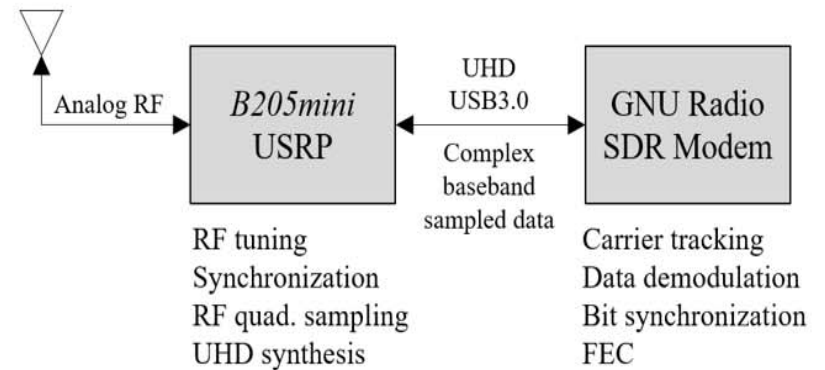


Backup

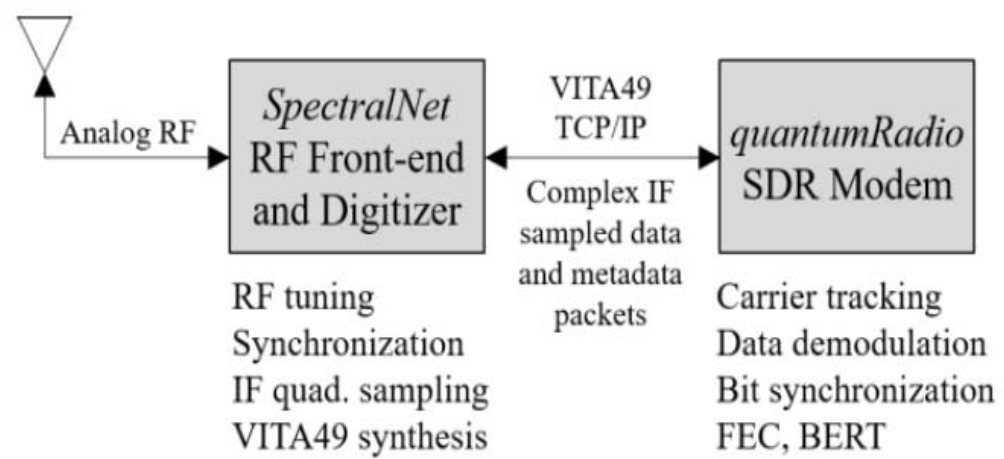
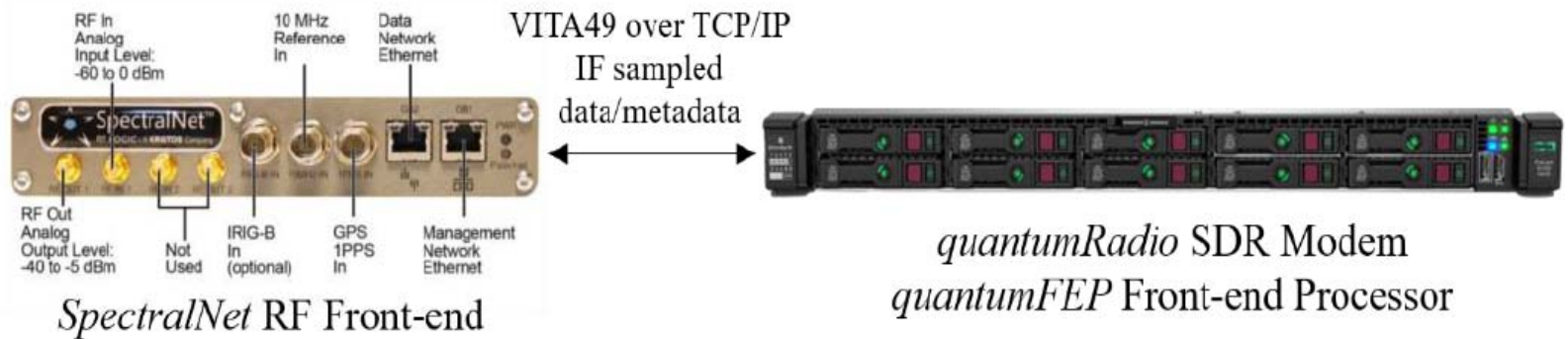
RUS 1



RUS 2



RUS 3



RUS 4

