AEROSPACE RESUME

ACADEMIC RESUME

um		

Missions Supported Experience and Course Repertoire Proficiencies Proficiencies Significant Impacts Signifiant Impacts Funded Research Funded Research Publications Publications Service **Service Honors & Awards Honors and Awards Continuing Education Continuing Education**

Personal

Summary: Current Position: Flight Communications Systems Section,

Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91109

Background:

Communications Telecommunications and Systems Engineering; Relay Operations

Electromagnetics Antenna Analysis, Design & Testing; Antenna Arrays; Microwave Engineering Radar Signal Processing; Polarimetry; Target Classification; Ground Penetrating Radar

Education:

M.S., Ph.D. (E.E.) The Ohio State University ElectroScience Laboratory, Columbus, Ohio 1984, 1989
B.Sc. (E.E. with honors) King's College, London University, London, UK 1981

Experience: 33 years post-PhD work in communications systems, antennas, and radar:

19 years as a Senior Engineer with JPL's Flight Communications Systems Section 14 years as an educator at the South Dakota School of Mines & Technology (SDSM&T)

Flight Communications Systems Section, JPL, Pasadena, CA Senior Engineer 2004 - present JPL Chief Telecom Engineer 4/22 - presentTelecom & GPR Antenna Lead: CADRE Autonomous Lunar Rover Mission 2021 – present 2016 - 2022RF Analyst: Europa REASON Instrument VHF and HF Antennas 2019 - 2021Product Delivery Manager: Deep Space Network RF-Optical Ground Station Task Manager: Trace Gas Orbiter Electra Relay Operations 2016 - 2021Task Lead: Universal Space Transponder Integration and Test for SPRITE 2017 Analyst: MRO Relay Throughput Investigation Team 2019 2015 - 2018Task Manager: FINDER Heartbeat Detecting Radar Task Manager: MAVEN Electra Relay Operations 2011 - 20212009 - 2015Task Lead: DESDynI / NISAR Synthetic Aperture Radar Antenna EM Analyst: Multipath Anomaly, MSL-MRO Commissioning Team 2012 EM Analyst: Multipath Anomaly, GRAIL Ext. Mission and Decommission 2012 Telecommunication Systems Lead: SAGE New Frontiers Proposal 2011 Telecommunication Systems Lead: Eagle Discovery Proposal 2010 - 2011Acting Supervisor: Antenna Research and Formulation Group 2010 - 20112007 - 2010Cognizant Engineer: Juno Microwave Radiometer Antennas Cognizant Engineer & Contract Technical Manager: UAVSAR Radar Antenna 2004 - 2008Cognizant Engineer: JPL / AFRL Space-Based Radar Antenna 2003 - 2005NASA Faculty Fellow Jet Propulsion Laboratory, Pasadena, CA 2002, 2003 Electrical and Computer Engineering Dept., SDSM&T, Rapid City, SD 1990 - 2003Professor Teaching in communication systems, signal processing, and electromagnetics Research in ground penetrating radar Senior Researcher Comuniq Inc., Rapid City, SD 2000 - 2002Consulting and market research in Voice-Over-IP telephony President Chamberlain Thompson Engineering Systems (ChTES) Inc. 1996 - 2000SBIR-funded research in ultra-wideband beam-steered subsurface radar Graduate & Post-The Ohio State University ElectroScience Laboratory, Columbus, OH 1983 - 1989Research in radar polarimetry, RCS measurements, radar target classification Doctoral Researcher Graduate Engineer Marconi Space and Defence Systems, Portsmouth, UK 1981 - 1982Power amplifier designer (SINCGARS)

Missions Supported:

CADRE Telecom antenna design and system engineering and for autonomous rover mission

Ground Penetrating Radar antenna and system performance (link) analysis

COSMIC-II GPS radio occultation instrument antenna design and analysis

EcoStress (ISS) Link budget review board subject matter expert

Europa Clipper Design and analysis of REASON HF and VHF antenna arrays, EMI Tiger Team

GRACE Follow On GPS radio occultation instrument antenna design and analysis GRAIL Uplink anomaly investigation; decommissioning link analysis

InSight UHF relay operations, compatibility testing, and commissioning via MAVEN and TGO; landing

radar antenna analysis and verification; entry descent & landing (EDL)

ISARA Ka-band feed array design and analysis

Jason III Delivery manager for VDA qualification testing

Jupiter Icy Moons Explorer
RIME transmitter network calibration, uncertainty analysis, and verification
Delivery of A1 and A2 antenna arrays for Microwave Radiometer instrument

Mars 2020 UHF relay operations, compatibility testing, and commissioning via MAVEN and TGO; Delivery

manager for LDPC firmware & software updates for MAVEN and TGO

Mars Reconnaissance

Orbiter (MRO)

Anomaly investigations: multipath dropout; ultra-stable oscillator; EDL dropout

Mars Science Laboratory
MAVEN
Wave Selected Laboratory
MAVEN
Wisher Selected Laboratory
Wisher Selected Laboratory
Wisher Selected Laboratory
Relay operations, compatibility testing, and commissioning via MAVEN and TGO
Relay operations development and Task Manager
Synthetic Aperture Radar instrument antenna lead

Phoenix Anomaly investigation and redesign of landing radar antenna

Trace Gas Orbiter (TGO) Relay operations development and Task Manager

UAVSAR Delivery of active phased array aperture and transmit/receive modules

Proficiencies:

Managerial

Proposal writing and business development, including subsystem lead of institutional proposals and

internal R&D proposals

Mentoring of external research initiatives and junior team members, including Small Business

Innovation Research

Principal investigator and collaborator for internally funded research programs

Formulation and management of budget and schedule to meet project goals and deadlines

Resource, schedule, and configuration management Briefings to project management and line management

Presentations at gating reviews (MCR, SRR, PDR, CDR, HRCR, SIR, MOR, ORR, etc.) Development and negotiation of technical requirements for contracted procurements

Contract technical management

Formulation of procedures for assembly and test of flight hardware

Reporting, management, and timely resolution of problems, anomalies, and failures

Coordination of multi-disciplinary teams to deliver flight hardware

Technical

Electromagnetic modeling and optimization of antennas using full-wave computational

electromagnetic (CEM) software such as HFSS

Active phased array antenna design, fabrication, integration and test

Antenna measurements, including compact range, far-field range, near-field range and pulsed

measurement of active phased arrays

Microwave measurements, including vector network analyzer, spectrum analyzer, power meter

Design of automatic test equipment (ATE) for microwave measurements

Telecom system architecture formulation and design

Statistical evaluation of antenna sub-systems to meet requirements with manufacturing tolerances,

modeling errors, measurement errors, and variations due to environments Process qualification and testing to meet environmental requirements

Environmental testing of antennas, including vibration testing, thermal testing, and RF

measurement of antennas and components during thermal cycling

Electromagnetic susceptibility analysis

RF multipath analysis with accommodated antennas and terrestrial interactions Statistical analysis of proximity link performance, including limitations due to terrain Time domain electromagnetics, modeling and testing of ultra-wideband antennas

Development and testing of ground-penetrating radar systems

Development and testing of micro-doppler radar systems for heartbeat and motion detection

Programming, post-processing, and system simulation in MATLAB

Significant Impacts:

DSN RF-Optical

Recruited team of experts to develop segmented mirror systems for large (64-segment) implementation and small / demo (7-segment) implementation. Redesigned edge sensor electronics system and delivered 7-segment mirror system to assembly, integration and test.

RFO assembly subsequently installed on DSS-13 beam waveguide antenna for future optical

communications demonstrations with Deep Space Optical Communications (DSOC) payload on Psyche spacecraft

Europa Clipper

Developed hybrid circuit/finite element co-simulation analysis models for REASON HF (9 MHz) and VHF (60 MHz) dipole antenna arrays, involving extensive defeaturing of highly complex deployment mechanism and circuit modeling of matching network. Performed extensive fabrication tolerance analyses for HF and VHF antenna arrays. Tiger Team RF analysist assessing EMI coupling to REASON instrument.

Europa Clipper launches in Oct. 2024. REASON ice-penetrating radar will characterize Europa's ice crust from the near-surface to the ocean

FINDER

Assisted SpecOps Group Inc. in successfully commercializing FINDER heartbeat detecting radar FINDER has been used in the recovery of victims buried in earthquake rubble

Juno

Invented metal patch antenna element (later patented), which addressed a debonding issue with the baseline approach of carbon-loaded Astroquartz honeycomb antenna elements. Delivered 2 flight antennas (A1 and A2) to the Juno Microwave Radiometer (MWR) Instrument.

Juno has been in orbit around Jupiter since 2016, with MWR returning new science on Jupiter's atmospheric composition. Metal patch antenna elements have been adopted by other missions, including NISAR L-band feed array, a future Europa Lander direct-to-Earth X-band communications antenna, and cloud profiling radar incubator initiatives at W-band

Mars 2020

Supported open-loop recording of Mars 2020's entry, descent, and landing (EDL). Delivered firmware and software upgrades to MAVEN and Trace Gas Orbiter spacecraft to implement low-density parity check coding, affording a 70% increase in relay data throughput.

Mars 2020 is caching geological samples for later retrieval by the Mars Sample Return mission

MAVEN

Stood up Electra relay operations at JPL, including implementation of telemetry processing workstations on flight network and development of various processing telemetry software tools. Led UHF relay compatibility testing campaigns with MSL, InSight, Mars 2020, and ESA landers. Led UHF relay commissioning campaign with MSL and Mars Exploration Rover Opportunity. Supported open-loop recording for Mars 2020's EDL. Supported emergency commanding of OSIRIS-Rex during orbital insertion around Bennu.

MAVEN has supported Mars aeronomy science since 2014 and UHF relay since 2016. MAVEN currently returns the majority of UHF relay data from NASA's three Mars orbiters.

NISAR

Developed array-fed reflector concept through extensive trade studies in pre-Phase-A and Phase-A, and then development through Phase-B

NISAR launches in 2024 and will provide elevation maps of Earth's land and ice masses 4-6 times a month, facilitating polarimetric repeat-pass interferometry and rapid change detection

TGO

Developed UHF relay operations for the TGO spacecraft in collaboration with the European Space Agency. Led numerous UHF compatibility test campaigns and flight relay commissioning campaign. Delivered Electra LDPC software/firmware updates for enhanced relay throughput. TGO has returned more than half of all Mars lander data since its commissioning in 2018

UAVSAR

Delivered L-band antenna aperture (6 patch array tiles) and was contract technical manager for the delivery of 52 L-band transmit / receive modules to active phased array antenna subsystem UAVSAR has been flying airborne repeat-pass interferometry missions since 2008 (over 1200 flight lines), providing critical data for resource monitoring and impact assessment of hazards such as wildfires and floods

Funded Research:		
JPL R&TD JPL R&TD	"Deployable Antenna Technologies for Radars at Extreme Frequencies" (Co-I) "Smart Cabling: Wireless Appliqué for Integration and Test" (Co-I)	$2022 - 23 \\ 2016 - 18$
NASA Instrument Incubator	"Three Band Cloud and Precipitation Radar (3CPR)" (Co-I)	2014 – 16
Program JPL Strategic University Program Postering	"Broadband Circularly Polarized Antenna Array for Mars Rover Direct-to-Earth	2013
Research Partnership JPL Center Innovation	Communications" (PI) "All-Metal Dual-Polarized W-band Patch Element for Phased Array Antenna	2013
Fund JPL R&TD	Applications" (PI) "Compact 94-GHz Multi-beam Lens Antenna for Miniature Landing Radars" (PI)	2009
Journal Publications and C	Conference Publications:	
N. Chamberlain, et al	"Implementing Low-Density Parity-Check Codes in the Mars Relay Network", IEEE Aerospace Conference, Big Sky, MT	2022
with R. Gladden, et al	"Preparing the Mars Relay Network for the Arrival of the Perseverance Rover at Mars, IEEE Aerospace Conference, Big Sky, MT	2022
with M. Mohageg, et al	"Telescope Metrology and Active Alignment for RF-Optical Hybrid Receiver", Proc. SPIE 11678, Free-Space Laser Communications XXXIII	2021
with N. Lay, et al	"On-board Wireless Communications for Spacecraft Test and Operations", IEEE Aerospace Conference, Big Sky, MT	2019
with J. Kovitz, et al	"Enhancing Communications for Future Mars Rovers: Using high-performance circularly polarized patch subarrays for a dual-band direct-to-Earth link", IEEE APS Magazine	2017
with C. Edwards, et al	"Relay Communications Support to the ExoMars Schiaparelli Lander", IEEE Aerospace Conference, Big Sky, MT	2017
with M. Janssen, et al	"MWR: Microwave Radiometer for the Juno Mission to Jupiter", Space Science Reviews	2017
with S. Gao & Y.J. Guo	"Special Issue on Antennas for Satellite Communications", IEEE Transactions on Antennas and Propagation, Guest Editorial	2015
with J. Santos, et al	"Single Feed Circularly Polarized Half E-Shaped Array: a Compact Assembly for Dual-Band Direct-to-Earth Communications in Mars Rovers", IEEE APS/URSI Conference, Vancouver, BC, Canada	2015
N. Chamberlain, et al	"MAVEN Relay Operations", IEEE Aerospace Conference, Big Sky, MT	2015
N. Chamberlain, et al	"A Dual-Polarized W-band Metal Patch Antenna Element for Phased Array Applications", IEEE APS Conference, Memphis, TN	2014
N. Chamberlain & J. Vacchione	"Electromagnetic Modeling of the Proposed DESDynI Synthetic Aperture Radar Antenna", IEEE Aerospace Conference, Big Sky, MT	2014
with D. Bell, et al	"MRO relay telecom support of Mars Science Laboratory surface operations", IEEE Aerospace Conference, Big Sky, MT	2014
with B. Ijaz, et al	"Gain Limits of Phase Compensated Conformal Antenna Arrays of Non-Conducting Spherical Surfaces using the Projections Method", IEEE Wireless for Space and Extreme Environments (WiSEE) Conference, Baltimore, MD	2013
with G. Sadowy, et al	"A cross-track cloud-scanning dual-frequency doppler (C2D2) radar for the proposed ACE mission and beyond", International Geoscience and Remote Sensing Symposium, Melbourne, Australia	2013
with B. Braaten, et al	"A Self-Adapting Flexible (SELFLEX) Antenna Array for Changing Conformal Surface Applications", IEEE Trans. APS, Vol. 61, No. 2.	2013
N. Chamberlain, et al	"The Proposed DESDynI Array-Fed Reflector Feed", IEEE APS/URSI Conference, Chicago, IL	2012
with B. Braaten, et al	"Half-Power Beamwidth of a Self-Adapting Conformal 1 x 4 Microstrip Array", IEEE APS/URSI Conference, Chicago, IL	2012
N. Chamberlain, et al	"Single-Layer, All-Metal Patch Antenna Element With Wide Bandwidth", NASA Tech Brief, June 2012	2012
with R. Hughes, et al	"Mechanical Development of a Very Non-standard Patch Array Antenna for Extreme	2012
N. Chamberlain, et al	Environments", IEEE Aerospace Conference, Big Sky, MT "MAVEN Relay Operations Concept", IEEE Aerospace Conference, Big Sky, MT "Largular Testing of Comparts Feel Patch Agrees Agreement", IEEE Aerospace	2012
N. Chamberlain	"Impulse Testing of Corporate-Fed Patch Array Antennas", IEEE Aerospace Conference, Big Sky, MT	2011

with G. Sadowy, et al	"A spaceborne design and airborne demonstration of digitally-beamformed antennas for SweepSAR imaging", IDGA 8 th Military Antennas Conference, Washington, DC	2011
N. Chamberlain, et al	"Accurate loss measurements of the Juno patch array antennas", IEEE Phased Array Conference, Boston, MA	2010
N. Chamberlain, et al	"The DESDynI Synthetic Aperture Radar Array-Fed Reflector Antenna", IEEE Phased Array Conference, Boston, MA	2010
with G. Sadowy, et al	"UAVSAR Active Electronically-Scanned Array", IEEE Phased Array Conference, Boston, MA	2010
N. Chamberlain, et al	"Juno Microwave Radiometer All-Metal Patch Array Antennas", IEEE APS/URSI Conference, Toronto, Canada	2010
N. Chamberlain, et al	"Juno Microwave Radiometer Patch Array Antennas", IEEE APS/URSI Conference, Charleston, SC	2009
N. Chamberlain, et al	"Patch Array Antennas for Extreme Space Environments", IEEE APS/URSI Conference, San Diego, CA	2008
with S. Hensley, et al	"The UAVSAR instrument: Description and first results", IEEE Radar Conference	2008
N. Chamberlain &	"The UAVSAR Transmit / Receive Module", IEEE Aerospace Conference, Big Sky	
G. Sadowy	MT	2008
N. Chamberlain, et al	"The UAVSAR Phased Array Aperture", IEEE Aerospace Conference, Big Sky MT	2006
N. Chamberlain, et al	"T/R Module Development for Large Aperture L-band Phased Array", IEEE Aerospace	2000
N. Chambertain, et al		2005
N. Chamberlain, et al	Conference, Big Sky MT "Microstrip Patch Antenna Panel for Large Aperture L-band Phased Array", IEEE Aerospace Conference, Big Sky MT	2005
	Acrospace Conference, Big Sky WT	
New Technology Reports:		
NTR 52515	"Wideband Low-Frequency Deployable Triangular Antenna", submitter	2022
NTR 51380	"Compact Low-Frequency, Wide Bandwidth Antennas for Ice-sheet Ground Penetrating	2010
	Radar", contributor	2019
NTR 49695	"Broadband circularly polarized antenna array for Mars rover direct-to-Earth	2014
	communications", submitter	2014
NTR 49674	"Ku Band Phased Array Antenna Module", contributor	2014
NTR 49396	"A Dual-Polarized W-band Metal Patch Antenna Element for Phased Array	
11111 17370	Applications", submitter	2013
NTR 49323	"Deployable Radio Occultation Antenna", contributor	2013
NTR 48756		2013
	"Air-Stripline Power Divider / Combiner", submitter	2013
NTR 48710	"Active Electronically-Scanned Array Feed for Parabolic Cylindrical Antennas", contributor	2012
NTR 47503	"UAVSAR Active Electronically Scanned Array", contributor	2010
NTR 46843	"A single-layer, all-metal patch antenna element with wide bandwidth", submitter	2009
Other Publications:		
N. Chamberlain	"The Usual Suspects: Troubleshooting Anomalous UHF Relay On Mars	
1v. Chambertain	Reconnaissance Orbiter In Time For InSight Entry Descent Landing", JPL Seminar	2019
	recommissance of other in Time For morght Entry Descent Landing, Ji E seminar	
Service:		
Professional	Member & Senior Member, Institute of Electrical and Electronic Engineers (IEEE) since 198 Associate Editor, IEEE APS Special Edition on Antennas for Satellite Communications Reviewer, IEEE APS / URSI, Radio Science	86
	Reviewer, JPL SBIR / STTR proposals	
	Reviewer, JPL internal R&D proposals	
	Session Chair, IEEE APS and other conferences	
Mentoring	Technical Monitor, MicroLink Devices Phase 2 SBIR, "Integrated L-Band TR Module"	
8	Technical Monitor, MicroLink Devices Phase 1 SBIR, "Integrated L-Band TR Module"	
	Technical Monitor, MicroLink Devices Phase 1 SBIR, "InGaP HBT Lift-off for L-band TR	
	Modules"	
	NASA Advisor for "A Small Wearable Conformal Phased Array Antenna for Wireless	
	Communications", Dr. Ben Braaten, Principal Investigator, North Dakota State University, N	North
	Dakota EPSCoR	
	JPL Mentor Program, Dr. Mauricio Sanchez Barbetty, May 2011 – Nov 2011	
	=, =	

Honors & Awards:

Honors & Awards:		
NASA Honor	"For development and flight implementation of low-density parity check during adaptive data rate relay sessions, enabling a factor of 2 increase in Mars relay performance"	2022
JPL Team	"For the successful implementation and deployment of the LDPC decoder on MAVEN Electra"	2022
JPL Team	To the RF-Optical Team "For completing development and JPL Lab testing, and delivery of hardware to DSS-13 for installation"	2022
JPL Team	"For the successful delivery of the Receiver, Transmitter and Matching Network of the RIME instrument to the Italian Space Agency (ASI)"	2020
JPL Voyager	"For his outstanding support to Sections 337 and 334 on the RIME project"	2020
NASA Honor	"For outstanding, innovative effort during the investigation of the MRO Relay	2010
& JPL Team	Throughput Anomaly, resulting in a successful resolution prior to InSight landing"	2019
NASA Honor	"For exceptional achievement on redesigning the MSL relay process in the era of InSight and non-sun-synchronous relay orbiters"	2019
NASA Honor	"For outstanding communications support during InSight's entry, descent, & landing"	2019
JPL Team	"Successful completion of the End-to-End Data Flow Test between the Mars 2020 Flight System and Mars 2020 Mission System via the Trace Gas Orbiter"	2019
JPL Team	"To REASON Antenna Electrical team for a successful Pre-Integrated Wing Review	2019
JPL Voyager	"Neil Chamberlain was instrumental in setting up the infrastructure of the MAVEN Electra terminal to emergency command Osiris-Rex during asteroid orbital insertion"	2019
JPL Team	"For successfully demonstrated testing of the UST-DS radio in relevant thermal and vibration environments to enable future NASA missions"	2018
NASA Honor	"For the design, fabrication, and test and integration of the Electra UHF Relay Payload on the European Space Agency's ExoMars/Trace Gas Orbiter"	2017
NASA Honor	"For exceptional achievement in planning and executing a test campaign to validate the MAVEN orbiter relay service with Curiosity and Opportunity rovers"	2017
NASA Honor	"For the design fabrication, and test and integration of the Electra UHF Relay Payload on the European Space Agency's ExoMars/Trace Gas Orbiter"	2017
NASA Honor	"For exceptional technical and programmatic performance in the design, development and delivery of the Advanced Microwave Radiometer for Jason-3"	2017
JPL Voyager	"For analysis of the spacecraft multipath effects on the MAVEN UHF antenna radiation pattern and the development of an updated antenna pattern model"	2017
JPL Team	"For outstanding work demonstrating the functionality and capacity of the Electra radio as a relay asset to the Mars Program"	2015
JPL Team	"For successfully completing the development and testing of the NISAR Feed Aperture prototype"	2015
JPL Team	"For excellence in the development and implementation of the Microwave Interferometer (MWI) resulting in successful Instrument and Project CDRs"	2015
NASA Honor	"For delivering on all technical, schedule, and cost commitments through launch, enabling new discoveries of Mars Atmosphere and Volatile Evolution (MAVEN)"	2014
NASA Honor	"For design, fabrication and test of the MAVEN Electra UHF Transceiver exceeding required performance"	2014
JPL Ranger	"For successfully leading the development and flight demonstration of parameterized blocks for the BER Sniff tests of MAVEN Electra"	2014
JPL Team	"For successfully completing the transition (of NISAR) to Phase A after a long pre- formulation phase by creating an innovative mission concept"	2014
JPL Discovery	"For setup and check-out of the Maven Electra Operations Facility leading to successful spacecraft TVAC monitoring of the MAVEN Electra"	2013
JPL Team	"Provided extensive data analysis and analytical proofs of actual MSL relay performance post-landing"	2013
NASA Honor	"For outstanding achievement in the operation and successful execution of the Curiosity rover's mission of exploration to the surface of Gale Crater"	2013
JPL Team	"For exceptional contributions to the development and implementation of improved antenna reflector vapor deposited aluminum (VDA) processes"	2013
JPL Spot	"For development of a winning proposal to extend the unique all-metal patch to W-band, a Center Innovation Funded Advance Concept"	2012
Patent	"Metal Patch Antenna", US Patent Number 8,169,371 (Principal Inventor)	2012
NASA Major Space Act	"A Single-Layer, All-Metal Patch Antenna Element with Wide Bandwidth"	2012
NASA Honor	"For outstanding contributions to the successful deployment, delivery and launch of the Juno Microwave Radiometer Instrument"	2012

JPL Mariner	"For outstanding contributions to Section 337 in the capacity of Acting Group Supervisor"	2011
JPL Spot	"For contributions to SAGE Concept Study Report"	2011
NASA Space Act &	"For the development of a significant scientific or technical contribution entitled	
Tech Brief Initial	UAVSAR Active Electronically Scanned Array, NPO 47503-1"	2011
JPL Team	"For outstanding contributions to Juno MWR Antenna Development"	2010
JPL Certificate of Appreciation	"For contributions in resolving significant Juno MWR antenna implementation design problems under significant schedule pressure"	2009
NASA Honor	"For the development and test of the UAVSAR system which was the first airborne L-band synthetic aperture radar with an actively scanned antenna"	2009
JPL Team	"For the successful development and flight test of the UAV Synthetic Aperture Radar on NASA's Gulfstream aircraft for the Earth Science Technology Office"	2008
JPL Outstanding Accomplishment	"For the delivery of a fully tested and specification compliant UAVSAR electronic scanned array antenna aperture. This unit was delivered for a radar system"	2006
Academic Experience:	14 years as an educator, 8 years as a student	
ricudenne Experience.		
Professor	Electrical and Computer Engineering Department, SDSM&T, Rapid City, SD	7/01 - 12/03
Associate Professor	Electrical and Computer Engineering Department, SDSM&T, Rapid City, SD	7/94 - 6/01
Assistant Professor	Electrical and Computer Engineering Department, SDSM&T, Rapid City, SD	1/00 - 6/94
Post-Doctoral Researcher	ElectroScience Laboratory, Ohio State University, Columbus, Ohio	5/89 - 11/89
Graduate Research Assoc.	ElectroScience Laboratory, Ohio State University, Columbus, Ohio	6/83 - 5/89
Rotary Fellow	Ohio State University	9/82 - 5/83
Undergraduate Student	King's College, University of London, London, UK	9/78 - 5/81
Course Repertoire:	Teaching, Electrical and Computer Engineering Dept. South Dakota School of Mines	
CENG 241	Real-time Computing (micro-controller interfacing)	Sophomore
EE 312	Signals and Systems (discrete and continuous signals and system, MATLAB)	Junior
EE 322	Electronics II (analog IC-oriented electronics)	Junior
EE 381	Electric and Magnetic Fields (electrostatics and magnetostatics)	Junior
CENG 420	Digital Signal Processing (FFT, digital filters, real-time applications)	Senior

EE 624 EE 690 EE 781

EE / CENG 491 & 492

EE 421

EE 480

EE 482

EE 621

EE 622

Proficiencies and Significant Impacts:

Teaching, SDSM&T ECE

Courses in communications systems, electromagnetics, signal processing, electronics, and design; spanning sophomore to graduate levels

- 165 hours of courses taught between 1990 2000 (average of 15 hours year)
- Over 1000 students taught between 1990 2000

Applied Electromagnetics (lines, waves, antennas)

- Course evaluations average 47% excellent, 35% good: 1990 – 2000

Communications Systems (analog and digital communications systems)

Optical Communications Systems (fiber optic transmission & reception)

Statistical Communication Systems (cellular digital modulation schemes)

Electromagnetic Field Theory (Harrington/Balanis, time-harmonic EM)

Advanced Digital Signal Processing (wavelets, real-time signal processing)

High Speed Digital Design (signal integrity, circuits with ultra-fast rise time)

Senior Design (two-semester hardware / software oriented project)

Information Theory (compaction, compression, error correction)

- Consistently assessed as meeting or exceeding expectations in all teaching assignments
- In 2002 (last full year at SDSM&T) advisor to 64 undergraduates and 31 graduate students Developed new courses in digital signal processing, information theory, and high speed digital

design
- Developed realtime signal processing lab, with donations of EZKIT hardware and software

 Developed realtime signal processing lab, with donations of EZKIT hardware and software (VisualDSP) from Analog Devices

Research, SDSM&T ECE

Developed research program in ground penetrating radar (GPR), in collaboration with ChTES Inc.

- Obtained grants worth \$650k from NSF and Bureau of Mines
- Created startup company and developed novel beam-steered GPR array concept
- Funded 6 Master's theses
- Numerous follow-on / spin-off projects in beam-steered GPR technology ensued

Established communications engineering as the focus for \$1M Miller Chair Endowment

- In collaboration with K. Whites, obtained \$2.5M worth of RF equipment and electronic design automation software from HP, Agilent, and NSF (MRI) for the Miller Lab

Senior

Senior

Senior

Senior

Graduate

Graduate

Graduate

Graduate

Graduate

Research, OSU ESL	Developed novel concept of wideband transient polarization scattering for automated re of radar targets	ecognition
	 Recognized as the outstanding ElectroScience Laboratory dissertation of 1989 Numerous follow-on / spin-off projects ensued, resulting in theses and published page 	oers
Service, SDSM&T ECE	Served on numerous committees, advised numerous organizations, and participated in II conferences and student activities	
	- As chair of the ECE Administrative Committee, developed an ECE staffing plan that	t was
	commended by the Dean and Vice President	
	- Participated in 2 ABET reviews of the ECE program, resulting in successful re-accre	editation
Funded Research:		2000
Comuniq Inc. Comuniq Inc.	"Facsimile Group3 Image Decoding Program" "General Purpose USB Device"	2000 1999
NSF SBIR Phase I	"Using Hidden Markov Models to Track Human Targets"	1998
REU Supplement	"Electronic Beam Steering for Ground Probing Radar"	1998
EPSCOR SBIR Phase 0	"Novel hybrid modulation approach combining narrow band phase shift keying and	1998
Nat and n	wideband spread spectrum techniques"	1005
NSF SBIR Phase II	"Electronic Beam Steering for Ground Probing Radar"	1997
NSF SBIR Phase I NSF SBIR Phase I	"Enhanced Airborne Beam Steering for Ground Probing Radar" "Electronic Beam Steering for Ground Probing Radar"	1996 1996
SDSM&T	"Radar Target Identification of Vehicles Using SAR"	1994
Bureau of Mines	"Fixed Array Ground Probing Radar for Ground Monitoring"	1993
General Dynamics	"Development of Radar Target Identification Algorithms"	1989
Grumman	"Low Frequency Radar Detection"	1988
Mitre	"Radar Target Identification of Over-the-Horizon Targets"	1988
Naval research Lab.	"Space-Based Radar Target Identification"	1987
Office of Naval Research	"Radar Target Classification Studies" "Resonant Structure Non-Cooperative Target Recognition"	1986 1983 – 85
Office of Naval Research Westinghouse	"Research in Transient Response Scattering of Antennas"	1983 – 83
Westinghouse	Research in Transient Response Seattering of American	1703
Journal Publications and C		
N. Chamberlain &	"Field Test Results of a Beam-Steered Ground Penetrating Radar Array", Symposium	2001
W. Roggenthen	of Applied Geophysics to Environmental & Engineering Problems	
with S. Thompson et al	"Using Hidden Markov Models to Track Human Targets", SPIE International Symposium on Sensor Fusion	1999
N. Chamberlain	"A Beam-Steered Array for Ground Penetrating Radar", 18th Annual Antenna	
1 6	Measurement Techniques Association	1996
N. Chamberlain et al	"An Electronically-Steered Radar Antenna for Ground Probing Applications", Proc.	1993
	of 11th Annual Workshop on Generic Mineral Technology Center	
N. Chamberlain	"Transient Polarization" (invited monograph),	1992
N.C. 1.1.	Proc. Of NATO Adv Workshop on Direct and Inverse EM Imaging	1,,,_
N. Chamberlain et al	"Radar Target Identification Using Polarization-Diverse Features", IEEE Transaction on Aerospace and Electronics System	1991
N. Chamberlain	"Syntactic Classification of Radar Targets using Polarimetric Signatures", IEEE	
11. Chambertain	International Conference Systems Engineering	1990
with D. Strausberger et al	"Modeling and Performance of OTH/HF Radar Target Classification Systems", IEEE	1000
G	International Radar Conference	1990
N. Chamberlain	"Recognition and Analysis of Aircraft Targets by Radar Using Structural Pattern	1989
N.C. 1.1.	Representations Derived from Polarimetric Signatures", Ph.D. Dissertation	1,0,
N. Chamberlain et al	"Radar Target Identification of Aircraft Using Time-Domain Polarimetric	1989
with F. Garber et al	Signatures", Progress In Electromagnetic Research Symposium "Time Domain and Frequency Domain Feature Selection For Reliable Target	
wiii 1. Garoer et at	Identification", IEEE National Radar Conference	1988
Theses Supervised:	"Audio Communica Wayalate"	2001
Ole Gauteplass Rune Torgersen	"Audio Compression using Wavelets" "General Purpose USB Device"	2001 2000
Kune Torgersen Kjetil Berg	"FAX over IP"	2000
Bernt Askildsen	"Auto-Calibration of a Beam-steer Antenna Array"	2000
Manoj Jayakumar	"Antenna Optimization For Ground Penetrating Radar Using The Finite Difference	1999
16.4 7.1	Time Domain Technique"	
Matthew Johnson	"Digitally generated minimum shift keying using an FPGA"	1998

Rune Reppenhagen	"Control system for a GPR Antenna Array"	1997
Harold Tjorhom	"Simulation and Testing of a Beam-Steer Array for Ground Penetrating Radar"	1997
Tron Lund	"The Mobile Tracking System"	1997
Hans Fosse	"Study Of A Ground Penetrating Radar System By Finite Difference Time Domain"	
	Simulations Of An Antenna Array"	1997
William Murphy	"A Pulse-Based Radar Antenna Array System"	1994
Other Publications:		
N. Chamberlain	"Introduction to Wavelets v1.7", A MATLAB-based tutorial on wavelet signal	
	processing that was written for a graduate-level course on advanced digital signal	2002
	processing	2002
N. Chamberlain	"Recognition and analysis of aircraft targets by radar, using structural pattern	
11. Chamber tain	representations derived from polarimetric signatures", Ph.D. dissertation, The Ohio	1989
	State University ElectroScience Lab	1707
N. Chamberlain	"Ground Vehicle Classification Using Multifrequency Multipolarization Resonance	
11. Chamber tain	Radar", Technical Report, The Ohio State University ElectroScience Lab	1985
N. Chamberlain	"Surface Ship Classification using Multipolarization Multifrequency Sky-Wave	
11. Chamber tain	Resonance Radar", Master's Thesis, The Ohio State University ElectroScience Lab	1984
	1000 mine 1 man 1	
Service:		
Chair	Black Hills IEEE Subsection	2001 - 2002
Chair	ECE Graduate Committee	1997 -2002
Chair	University Graduate Education and Research Committee	1996 - 1997
Chair	ECE Faculty Searches (2 searches)	1995, 1997
Chair	ECE Administrative Committee	1994 - 1995
Member	ECE Curriculum Committee	1992 - 2002
Member	ECE Faculty Search Committees (5 searches)	1990 - 2002
Member	Rapid City Technology Committee	2000
Member	University North Central Association (NCA) Accreditation Review Committee	2000
Member	ECE ABET Committees	1990, 2000
Member	University Degrees Committee	1993 – 1998
Member	University Faculty Advisory Committee	1994 – 1998
Member	Materials Engineering and Science Committee	1996 – 1997
Member	Dean, College of Systems Engineering Search Committee (2 searches) ECE Lab Committee	1994, 1997
Member		1995 – 1997
Member Member	University Freshmen Core Committee University Committee on Graduate Studies	1996 1993 – 1994
Advisor	SDSM&T IEEE Student Branch	1993 - 1994 $1993 - 2002$
Advisor	Tech Mountain Bike Club	1999 - 2002
Advisor	Campus Freethought Society	1999 - 2002
Advisor	Tech Radio Ham Club	1999 - 2002
Advisor	Tech Educational and Research Council (KTEQ FM Radio Station)	2000 - 2002
Participant	IEEE Sections Congress	1997
Participant	IEEE Region 5 Annual Conference and Student Design Competitions	1994 - 2000
Participant	SDSM&T Technical Assistance Conference	1996
Master of Ceremonies	Order of the Engineer Induction Ceremony	1998 - 2002
Coordinator	ECE Exit Examinations	1996 - 2002
Webmaster	ECE Web Pages	2000 - 2002
Honors and Awards:		
SDSM&T PIF ¹	"For contributions to developing distance education"	2000
Tau Beta Pi	Member	2000
Small Business Admin.	Tibbetts Award "For furthering small business development in South Dakota"	1998
SDSM&T PIF	"For excellence in developing research and teaching"	1998
IEEE Region 5	"First place, design paper competition"	1998
SDSM&T PIF	"For excellent performance"	1997
IEEE Region 5	"For best West Region branch"	1997
IEEE Region 5	"For contributions to IEEE Sections Congress, Denver"	1996
SDSM&T Student IEEE	"For outstanding work and achievements as IEEE faculty advisor"	1995

¹ Program Improvement Fund

SDSM&T PIF Eta Kappa Nu	"For developed ongoing research and excellence as a teacher" Member	1994 1990
Ohio State ElectroScience Laboratory Ohio State University	"For The Outstanding Dissertation of 1989" Rotary International Fellow	1989 1982
Continuing Education: Workshop Workshop	South Dakota School of Mines and Technology "High Speed Digital Design", Boston, MA "Integrating Design Into The Engineering Curriculum", SMU, Texas	1999 1991
Personal: Citizenship Contact Information	US (naturalized, dual citizen of UK) MS 161-260, 4800 Oak Grove Drive, Pasadena, CA 91109 Work phone: 818-354-7879 Work mobile: 626-375-6631 Work email: Neil.F.Chamberlain@jpl.nasa.gov Personal email: Neil.F.Chamberlain@gmail.com Personal website: https://nfchamberlain.github.io/	