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EXPERIENCE Naval Research Laboratory, Washington, DC (12/2014-present) Radar Division – Office Head, Advanced Concepts Group

Started a new NRL department focused on "work for others" exploratory radar applications.

Space Based Power Beaming and Phased Arrays

- PI on three externally sponsored projects (> \$20M) developing IC and active array technology for X band power beaming demonstrations. See <u>YouTube</u> for highlights of a 1-kW, 1-km demonstration. See a <u>Wall Street Journal interview</u>.
- Principle Investigator for the <u>Arachne</u> power beaming satellite, the cornerstone demonstration under the Space Force's <u>SSPIDR program</u>.
- Commercial CRADA to develop GaN ICs for thermally optimized phased arrays transmitters. This is the largest CRADA signed to-date at NRL.

mmWave Sensing for Autonomy

- Conceived and led multiyear DoD and ONR rapid reactions (> \$5.5M) that developed mmWave radars for precision autonomous navigation of small UAVs. Numerous flight tests demonstrated fully autonomous navigation and guidance.
- 10x SWaP reduction enabled by early access to next-generation automotive ICs and extremely compact embedded GPUs. Novel architecture extended 2D automotive radar techniques to provide 3D MIMO sensing for airborne platforms.
- Transition to two defense contractors. Highly cited patents on sense and avoid, target tracking, terrain aided navigation, and target identification.

mmWave Airborne Radar for Advanced Maritime ISR

- Technical breakthroughs in range-Doppler imaging and sound reproduction for non-cooperative moving targets. On <u>YouTube</u> and in a podcast <u>interview</u>.
- Won NRL IRAD and major capital equipment grants > \$8.3M to develop a first-of-its-kind 94-GHz airborne radar prototype. Features the highest power solid-state PA yet developed. Ground-based operational testing begins in April 2021.

Professional Honors

- IEEE J. of Microwaves Best Paper Award (2023).
- Fellow of the IEEE (2022). Less than 0.1% of membership elevated per year.
- Two-time recipient of NRL's Alan Berman Publication Award (2022, 2023).
- Outstanding Young Engineer Award of the 11,000-member IEEE Microwave Theory and Techniques Society (2015).
- Selected out of >100,000 engineering alumni as the 2016 winner of the Texas A&M College of Engineering Outstanding Early Career Alumni Award.
- *Publications*: 45 refereed journal papers, 24 patents granted or pending, 34 conference papers, and 29 government reports.

Sandia National Laboratories, Albuquerque, NM (9/2004-12/2014) Principal Member of the Technical Staff

Radar Technology Leadership

- Led a multi-disciplinary advanced/exploratory research program on radar sensor applications.
- Proposed and won >\$10M in radar technology maturation projects in first 2 years at Sandia. The objective was to consolidate >800 discrete radar components into a handful of custom ICs. The success of this project was twice the subject of Congressional testimony by Sandia's President.
- Led the development of a 50-W single-chip UWB radar power amplifier. First ever demonstration of an integrated drain modulator. Highest speed pulse modulation ever demonstrated for >10 W. More than \$9 million of pre-production contracts with TriQuint Semiconductor.
- Conception, implementation, and analysis of multiple advanced radar concepts including spatial power combining to mitigate interference between co-located radar systems, detection-at-the-limit digitizers sensitive to the 1-µV level, and novel radiation-hardening techniques applicable to

EXPERIENCE, CONT.

commercial semiconductor processes.

- Mentored a team of engineers that expanded from 2 to 13 RF engineers in < 2 years.
- In a Wall Street Journal <u>interview</u>, a 4-star general shows off Rodenbeck's module with its "tiny little chip[s]".

RF/Microwave Research & Advanced Product Development

- SOI/Si RF/Mixed-Signal ICs: New rad-hard-by-design-approach. Coherent digital receivers. PLL components and chip-level simulation. First pass design success.
- GaAs RFICs: HBT and E/D pHEMT designs including VCOs, mixers, pulsed PAs, switches, etc.
- *Multichip Module Design*: High-power LTCC multichip assemblies, chip-on-board packages, and thin-film circuits. Subsystem pilot production and troubleshooting. Patents in progress on electromagnetic shielding, plasma cleaning of CMOS ICs, 3D glass structures, heat sinking, etc.
- *Radar Analysis*: Introduced and experimentally demonstrated (*i*) simple theory for the coherent detection of radar waveforms, (*ii*) a method for canceling DC offsets in quadrature ADCs, and (*iii*) a technique for analyzing and eliminating transient oscillations in UWB transmitters.
- Electrically-small UHF antenna designs for US government RFID applications. 3 patents issued.
- Long-range research, including: software-defined fusion of radar and telemetry, phase change limiters, acoustic resonators, all-electronic/range-optimal RF matched filters, ΣΔ coherent digitizers, radiation-hardened microprocessors.

Corporate IRAD Wins

- Advanced Radar Digital Signal Processor (2014-2016).
- Ultrawide Bandgap Power Electronics (2014-2016).
- Reconfigurable Matching Networks for High-Efficiency GaN PAs (2013-2015).
- Reverse-Superconducting Microwave Limiters (2011-2013).
- Software-Defined Fusion of Radar and Telemetry (2011-2013).
- Temperature-Stable Dielectrics (2011-2013).
- Faraday Microshields (2009-2011).
- Microresonators for Advanced RF Systems (2008-2010).

Professional Honors

- Young Innovator Award, Sandia National Laboratories (2013).
- Principal Investigator for an R&D program receiving the prestigious NNSA Defense Programs Award of Excellence (2012). Personally received the award, on behalf of a large team, from the director of this \$16B/year agency.
- Award of Excellence in Radar Technology Leadership, Sandia National Laboratories (2011).

Texas A&M University, College Station, TX (9/00-8/04, 9/99-5/00, 9/98-5/99, 3/98-5/98) *Electromagnetics and Microwave Lab Manager, Grad Research Asst., Undergrad Research Asst.*

- Developed the first phased array radar having multi-octave bandwidth. 1st author of highly-cited 2005 paper downloaded nearly 2400 times since Jan. 2011.
- Published research on mmWave antennas, ultrawideband (8-20 and 10-35 GHz) TR modules and phased arrays, microwave power beaming, reflectarray antennas, and solid-state device modeling.
- Sponsors: OSD, AF, Army, Navy, NSF, JPL, NASA-GRC, TriQuint, and Raytheon.

TriQuint Semiconductor, Dallas, TX (5/00-8/00, 5/99-8/99, 5/98-8/98) *Engineering Intern*

- Designed X-Ku band MMIC T/R switch for phased array TR module.
- Developed nonlinear models and extraction methodologies through 45 GHz for GaAs pHEMT transistors and monolithic PIN diodes.

PROFESSIONAL SERVICE

• Editor in Chief, Wiley Encyclopedia of Microwave & RF Engineering, 2nd ed. (2023).

- External Advisory Board, Texas A&M University Department of Electrical and Computer Engineering (2020).
- General Chair of Joint Navy Air Force Workshop on Emerging Technologies in a Special Topic, Washington, DC (2019).
- Plenary Speaker at 70th IEEE National Aerospace Electronics Symp., Dayton, OH (2018).
- Tri-Service Radar Symposium: Technical Program Committee, Springfield, VA (2018).
- IEEE International Microwave Symposium: Steering Committee (2017), Technical Program Committee (2015), and Technical Paper Review Committee (2008-present). Recruited chairs and

PROFESSIONAL SERVICE, CONT.	 speakers for a special session on "Women in Defense" (2017). Organized a "Maritime Applications of Radar" special session (2017). Guest Editor in Chief, IEEE T-MTT Special Issue (Dec. 2015). Wiley Interscience: Editor responsible for "Microwave Theory and Techniques" Subject Area, <i>Wiley Encyclopedia of Electrical and Electronics Engineering</i> (2011-2019). Book proposal consultant (2005-2011). DoD Homeland Defense and Security Information Analysis Center: Subject Matter Expert for Millimeter Wave Technology (2018-present). Office of the Secretary of Defense, Advanced Electronics Committee (2015-present). Consultant to DARPA MTO (2015-2016). Doctoral committee member and Sandia mentor for N.J. Kinzie, University of Colorado (2010). Doctoral committee member for L.M. Feldner, Univ. of New Mexico (2006). IEEE Antennas and Propagation Symposium: Technical Program Committee (2006). Editorial Board for IEEE T-MTT, T-AP, T-AES, T-EC (2004-present).
EDUCATION	Texas A&M University, College Station, TX (9/1995-8/2004)Ph.D. in Electrical Engineering8/2004GPA 4.00 / 4.00M.S. in Electrical Engineering5/2001GPA 3.88 / 4.00B.S. in Electrical Engineering,5/1999GPA 4.00 / 4.00Received the B.S. summa cum laude, first in a class of 3323 engineering students.
	 Scholastic Honors Two-time recipient of the NASA Texas Space Grant Graduate Fellowship (2002, 2003). Fellowship from the State of Texas "to advance the state of the art in telecommunications" (2002). Texas Telecommunications Engineering Consortium Graduate Scholarship (2001). Texas A&M University Graduate Merit Fellowship (1999). Engineering Scholars' Program Honors (1999). National Dean's List (1998) and National Collegiate Engineering Award (1999). National Merit Scholarship (1995-1999). Texas A&M President's Endowed Scholarship (1995-1999). Dow Aggies Scholarship (1997) and Joe Blackwood Scholarship (1998). West St. Paul Commercial Club Scholarship (1995). 3M Student Science Award (1995).
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