Krzysztof Orzeł

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Education

University of Massachusetts

PhD in Electrical & Computer Engineering

Karlsruhe Institute of Technology (KIT)

Dipl.-Ing. in Electrical Engineering

Gdansk University of Technology

M.Sc. in Electronics and Telecommunication Engineering

♀ Karlsruhe, Germany Graduation: 6/2008

Graduation: 8/2014

♀ Gdansk, Poland Graduation: 6/2008

Amherst, USA

Professional Experience

Synpective

Chief Tech Lead/ Senior Radar Engineer

♥ Tokyo,Japan

8/2020 -

- Co-leading the team to deliver SLC/GRD products from a commercial 100 kg class X-band SAR satellite.
- Leading CALVAL operations.
- Processing sigma-naught for a SAR based ocean-wind estimation.
- Individual contributor to the automatic SAR image quality assessment tool.
- Published current activities in 3 conferences.

Soumei Consulting

♥ Poland/Japan

Founder

10/2017 -

- Providing guidance and technical support to Tellus, which develops a radar based service for eldercare
- Designed the data quality control pipeline for an FMCW monopulse radar.
- Implemented the detection and tracking algorithm for an FMCW radar.
- Providing guidance and technical leadership related to the UMass phase-spin weather-birddrone radar operations. Published and presented research results.

 Arkenets Japan
 ♥ Tokyo, Japan

 CTO
 2/2020 - 8/2020

- established a LLC Tokyo branch of a US-based startup.
- designed a signal processing chain for a moving target detection and classification using a COTS 60 GHz MIMO radar.

aps Advanced Protection Systems (APS)

Gdynia, Poland

Lead Radar Systems Engineer

2/2016 - 1/2018

- Key-member of a rapidly growing engineering team (joined company as an employee #4).
- Transformed a radar sensor prototype into a commercial product within 15 months.
- Directly involved in the design, testing, and promotion of a multi-sensor counter UAV detection and neutralization system.

UMASS University of Massachusetts

Amherst, USA

Center for Collaborative Adaptive Sensing of Atmosphere (CASA)

Post Doctoral Research Associate

10/2014 - 2/2016

- Conducted intensive customer discovery for a city-scale weather radar (NSF I-corps program).
- Established a new research collaboration with Olin College to study radar detection of unmanned aerial vehicles using a phase-spin weather radar.
- Performed phased-array antenna measurements in anechoic chamber to implement a novel antenna cross-polarization reduction technique.

Microwave Remote Sensing Laboratory (MIRSL)

Research Assistant 09/2008 - 09/2014

Designed and assembled an X-band, dual polarized, phase-tilt weather radar (PTWR).

- Deployed PTWR in Dallas-Forth Worth radar testbed.
- Developed multi-threaded, real-time data acquisition subsystem and weather radar processor.
- Designed a pulse compression filter, which improves radar sensitivity and range resolution.
- Developed a technique to optimize NLFM waveform design.

Graduate student senator Field Engineer

10/2012 - 9/2013 4/2009 - 7/2010

- Member of the largest, multi-agency tornado research project in the history (Vortex 2).
- Provided hardware and software support for X-band and W-band polarimetric radars.
- Performed successful close range radar deployments on multiple tornadic supercells. The Research resulted in the identification of new weather signatures associated with the formation of tornadoes.

German Aerospace Center (DLR)

♀ Oberpfaffenhofen, Germany

Intern Engineer

10/2007 - 5/2008

- MSc thesis on: "Further development of an integrated Ka-band receiver for an aperture synthesis radiometer" within a project on a passive millimeter wave full body scanner for aviation safety and homeland security.
- Improved the quality of the microwave circuit boards fabrication process.

AIRBUS Airbus Defence and Space

♀ Ottobrunn, Germany

Test Engineer

6/2008 - 7/2008

• Supported anechoic chamber tests of a SATCOM-Bw2 satellite (passive intermodulation levels).

Intern Engineer

2/2007 - 7/2007

- Created software tools for design, simulation, optimization and analysis of a waveguide coupler.
- New design method has improved parameters up to 50%.
- Waveguide coupler designed with these tools is installed in a satellite ground base station.

BarcelonaTech (UPC)

Undergraduate Researcher

♀ Barcelona, Spain

Implementation of the PLL frequency synthesizer for a bistatic SAR system.

10/2006 - 1/2007

XIT Karlsruhe Institute of Technology Undergraduate Researcher **♦** Karlsruhe, Germany Channel characterization of several urban scenarios using ray-tracing method. 8/2005 - 9/2006

Selected **Awards**

NSF I-Corps grant

4/2015

 1^{st} place in Umass Innovation Challenge Minute Pitch Competition

4/2014

Spiros G. Geotis Prize, Best Paper Award at AMS 35th Conference on Radar Meteorology 9/2011

Recent publications K. Orzel, S. Fujimaru, T. Obata, T. Imaizumi, and M. Arai, "The on-orbit demonstration of the small SAR satellite. Initial calibration and observations," in 2022 IEEE Radar Conference (RadarConf22), Mar. 2022, pp. 01-05. doi: 10.1109/RadarConf2248738.2022.9764261.

> V. Venkatesh, K. Orzel, and S. Frasier, "Demonstration of a Spaced-Antenna Weather Radar Using an X-Band Active Phased-Array," IEEE Geoscience and Remote Sensing Letters, vol. 19, pp. 1-5, 2022, doi: 10.1109/LGRS.2021.3123545.

> K. Orzel and S. J. Frasier, Weather Observation by an Electronically Scanned Dual-Polarization Phase-Tilt Radar, IEEE Transactions on Geoscience and Remote Sensing, vol. 56, no. 5, 2018.

All publications available at: % k-orzel.github.io/publications

Journal Reviewer

IEEE Transactions on Geoscience and Remote Sensing AMS Journal of Atmospheric and Oceanic Technology

2014-

2016-

Patent

Andrew Bennett and Krzysztof Orzeł: Methods and systems for wet radome attenuation mitigation in phased-array antennae applications and networked use of such applications. Patent No: US10389019B2, Date of patent: 8/20/2019.