Sydney N. Williams

Imaging Centre of Excellence (ICE) Queen Elizabeth University Hospital 1345 Govan Road Glasgow, UK G51 4TF sydney.williams@glasgow.ac.uk
sydneynw.github.io

June 28, 2023

EDUCATION

University of Michigan, Ann Arbor, MI, USA

Ph.D., Biomedical Engineering, Sep. 2018

Dissertation: Constrained and Spectral-Spatial RF Pulse Design for

Magnetic Resonance Imaging

M.S.E., Electrical & Computer Engineering, Dec. 2017

M.S.E., Biomedical Engineering, Apr. 2015

Illinois Institute of Technology, Chicago, IL, USA

B.S., Biomedical Engineering, May 2013 (Summa Cum Laude)

Universidad Politécnica de Madrid, Madrid, Spain

Visiting semester in telecommunications engineering with courses

instructed in Spanish

Morro Bay High School, Morro Bay, CA, USA

High school diploma Jun. 2009 (3rd in class with 4.4 GPA)

EMPLOYMENT & POSTS

Lecturer

Sep. 2022-Present

Imaging Centre of Excellence (ICE)

School of Psychology & Neuroscience

Postdoctoral Research Associate

Oct. 2018-Sep. 2022

Imaging Centre of Excellence (ICE) Supervisor: Dr. David A. Porter

Graduate Research Assistant

Sep. 2013-Sep. 2018

fMRI Laboratory

Supervisors: Dr. Douglas C. Noll and Dr. Jeffrey A. Fessler

Software Developer Intern

 $Summer\ 2013$

Undergraduate Research Assistant

Jun. 2012-Dec. 2012

Medical Informatics Laboratory

Supervisors: Dr. Daniela Raicu and Dr. Jacob Furst

RESEARCH & SCHOLARSHIP

Journal Publications

- J. Herrler*, S. N. Williams*, P. Liebig, C. R. Meixner, B. Ding, P. McElhinney, S. Allwood-Spiers, S. Gunamony, R. Gumbrecht, A. Maier, A. Dörfler, D. A. Porter, A. Nagel, "The effects of RF coils and SAR supervision strategies for clinically applicable non-selective parallel-transmit pulses at 7 tesla",
 Mag. Reson. Med., Jan. 2023. doi:10.1002/mrm.29569
- 2. **S. N. Williams**, P. McElhinney, and S. Gunamony, "Ultra-High field MRI: parallel-transmit arrays and RF pulse design", *Phys. Med. Biol.*, Jan. 2023 (Invited Review). doi: 10.1088/1361-6560/aca4b7

June 20, 2

University of Glasgow

University of Glasgow

University of Michigan

Ann Arbor, MI, USA

Dialysis Clinic, Inc.

Chicago, IL, USA

DePaul University

Chicago, IL, USA

Glasgow, UK

Glasgow, UK

^{*}denotes equal authorship

- 3. S. N. Williams, S. Allwood-Spiers*, P. McElhinney*, G. Paterson, J. Herrler, P. Liebig, A. M. Nagel, J. E. Foster, D. A. Porter, S. Gunamony, "A nested eight-channel transmit array with open-face concept for human brain imaging at 7 tesla", Front. Phys., vol. 9, Jul. 2021. doi: 10.3389/fphy.2021.701330
- 4. S. N. Williams, J-F. Nielsen, J.A. Fessler, and D.C. Noll, "Design of spectral-spatial prewinding pulses and their use in small-tip fast recovery steady-state imaging", *Mag. Reson. Med.*, vol. 79(3), Mar. 2018. doi: 10.1002/mrm.26794.

Conference Publications

- B. Ding, J. Ghosalkar, S. N. Williams, K. Forbes, R. Woodward, D. A. Porter, K. Muir, S. Y. Foo, "Vessel Wall Imaging at 7-Tesla using 3D Turbo Spin-Echo", Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc. (SINAPSE ASM), 2023, Glasgow, Scotland, UK. Abstract.
- 2. D. Baskaran, P. McElhinney, S. N. Williams, S. Allwood-Spiers, D. A. Porter, S. Gunamony, "Eight-Channel Transceiver and Fifty-Six Channel Receiver Array for Combined Head-Neck Imaging at 7 Tesla", Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc. (SINAPSE ASM), 2023, Glasgow, Scotland, UK. <u>Best Presentation Award Abstract</u>.
- 3. S. N. Williams*, P. McElhinney*, B. Ding, S. Allwood-Spiers, D. A. Porter, S. Gunamony, W. Brink "Experimental Assessment of the Effects of Subject Motion on Local SAR and pTx Pulse Performance at 7T", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2023, Toronto, Canada. Short Presentation.
- 4. B. Ding, S. N. Williams, I. Dragonu, J. Herrler, S. Allwood-Spiers, P. Liebig, D. A. Porter, "Slice-Specific B1 Shimming Can Improve the Repeatability of Multi-Shot, Diffusion-Weighted Imaging at 7T", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2023, Toronto, Canada.
- B. Ding, S. N. Williams, M. Zhang, J. Herrler, P. Liebig, I. Dragonu, R. Neji, C. T. Rodgers, D. A. Porter, "Optimisation of Pulse-Specific Phase Schedule Reduces Peak RF Amplitude in Multiband Parallel-Transmit Pulses", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2023, Toronto, Canada.
- D. Baskaran, P. McElhinney, S. N. Williams, S. Allwood-Spiers, D. A. Porter, S. Gunamony, "Eight-Channel Transceiver Array for Combined Head and Neck Imaging at 7 Tesla", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2023, Toronto, Canada.
- 7. S. N. Williams, I. Dragonu, B. Ding, P. Liebig, D. A. Porter, "Parallel Tranmission (pTx) for Improved Multishot Diffusion Weighted Imaging", *Proc. Org. Hum. Brain Map.* (OHBM), 2022, Glasgow, Scotland, UK. Abstract. Short Presentation.
- 8. S. N. Williams, B. Ding, I. Dragonu, P. Liebig, D. A. Porter, "First Evaluation of External Development Sequences for 7T Parallel-Transmit MRI in a Self-Built Coil", Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc. (SINAPSE ASM), 2022, Glasgow, Scotland, UK. <u>Best Presentation Award</u>. Abstract.
- 9. S. N. Williams, I. Dragonu, B. Ding, P. Liebig, D. A. Porter, "Simultaneous Multislice pTx for Readout-Segmented Diffusion Imaging at 7 T", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2022, London, England, UK. Abstract. Short Presentation.
- P. Liebig, J. Herrler, R. Tomi-Tricot, S. N. Williams, B. Ding-Yuan, M. Hlou, V. Chebrolu, F. Gadjimuradov, T. Hilbert, T. Kober, R. Gumbrecht, R. M. Heidemann, T. Benkert, C. Rodgers, D. A. Porter, I. Dragonu, A. Nagel, and S. Malik, "Generalized framework for homogeneous ultra-high-field brain imaging", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2022, London, England, UK. Abstract.
- 11. B. Ding, **S. N. Williams**, I. Dragonu, P. Liebig, D. A. Porter, "Parallel transmission for 7T multi-short diffusion-weighted imaging", *Proc. Int. Soc. Mag. Reson.*

^{*}denotes equal authorship

- Med. Ultra-High Field Workshop (ISMRM UHF Workshop), 2022, Lisbon, Portugal. Abstract.
- S. N. Williams, J. Herrler, P. Liebig, P. McElhinney, S. Allwood-Spiers, J. E. Foster, S. Gunamony, A. M Nagel, D. A. Porter, "Comparing specific absorption rate (tissue heating) management methods for pTx MRI at 7 T", Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc. (SINAPSE ASM), 2021, Virtual. <u>Best Poster Award Poster</u>.
- 13. S. N. Williams, J. Herrler, P. Liebig, P. McElhinney, S. Gunamony, A. M Nagel, D. A. Porter, "SAR management in pTx sequence design: the impact of electromagnetic-field-derived virtual observation points", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2021, Virtual. Abstract.
- 14. S. N. Williams, S. Allwood-Spiers, P. McElhinney, Y. Tao, J. E. Foster, S. Gunamony, D. A. Porter, "Validation of SAR management procedure for dynamic pTx RF waveforms using a self-built coil at 7 tesla", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2021, Virtual. Magna Cum Laude Award Abstract.
- 15. S. N. Williams, I. Dragonu, P. Liebig, D. A. Porter, "Multi-slice 2D pTx readout-segmented diffusion-weighted imaging using slice-by-slice B₁⁺ shimming", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2021, Virtual. Abstract.
- S. Gunamony, R. Müller, P. McElhinney, S. N. Williams, N. Groß-Weege, N. Weiskopf, H. E. Möller, D. Feinberg, "A 16-channel transmit 96-channel receive head coil for NexGen 7T scanner", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2021, Virtual. Abstract.
- 17. J. Herrler, S. N. Williams, P. Liebig, S. Gunamony, C. Meixner, A. Maier, A. Dörfler, D. A. Porter, A. M. Nagel, "Evaluating Universal and Fast Online Customized Pulses for parallel transmission using two different RF coils", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2021, Virtual. Abstract.
- 18. J. Herrler, P. Liebig, R. Gumbrecht, S. N. Williams, C. Meixner, A. Maier, A. M. Nagel, "Improved B0 mapping with universal parallel transmit pulses at 7 tesla", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2021, Virtual. Abstract.
- 19. S. N. Williams*, S. Allwood-Spiers*, P. McElhinney, Y. Tao, J. E. Foster, D. A. Porter, S. Gunamony, "Validation and safety approval of a dual-mode head coil for pTx applications in vivo at 7 tesla", *Proc. Int. Soc. Mag. Reson. Med.* (ISMRM), 2020, Virtual. Abstract. Presentation.
- 20. S. N. Williams, S. Allwood-Spiers, P. McElhinney, Y. Tao, J. E. Foster, D. A. Porter, S. Gunamony, "First in vivo images from an in-house parallel transmit coil for MRI at 7 tesla", *Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc.* (SINAPSE ASM), 2020, Virtual. <u>Best Poster Award</u>. Poster. Power Pitch.
- 21. S. Allwood-Spiers, P. McElhinney, S. N. Williams, Y. Tao, J. E. Foster, D. A. Porter, S. Gunamony, "Safety validation of a custom-built head coil for 7T human scanning", *Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc.* (SINAPSE ASM), 2020, Virtual.
- 22. P. McElhinney, S. Allwood-Spiers, S. N. Williams, Y. Tao, J. E. Foster, D. A. Porter, S. Gunamony, "Numerical optimisation of an open-faced head coil design for MRI at 7 tesla", Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc. (SINAPSE ASM), 2020, Virtual.
- 23. S. N. Williams, P. McElhinney, S. Allwood-Spiers, Y. Tao, J. E. Foster, D. A. Porter, S. Gunamony, "Comparing the practical effects of VOP compressions for SAR monitoring at 7 T", MN Workshop U.H.F. Im., 2019, Minneapolis, Minnesota, USA. Abstract.
- 24. G. Bruce, G. Keith, **S. Williams**, D. Porter, "The effect of B_1 variation on T_1 estimates at 7 tesla', *Proc. Brit. Chap. Int. Soc. Mag. Reson. Med.* (BC-ISMRM), 2019, Sheffield, England, UK. Abstract.

^{*}denotes equal authorship

- 25. M. Gil, S. Williams, G. Keith, D. Porter, "The effect of B_1^+ inhomogeneity and slice proifle on spin-echo sequences at 7 tesla: computer simulation and experimental validation", Proc. Brit. Chap. Int. Soc. Mag. Reson. Med. (BC-ISMRM), 2019, Sheffield, England, UK. Abstract.
- 26. S. N. Williams, J-F. Nielsen, J.A. Fessler, and D.C. Noll, "A simple method for constrained optimal control RF pulse design", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2019, Montreal, Canada. Abstract.
- 27. S. N. Williams, J-F. Nielsen, J.A. Fessler, and D.C. Noll, "Slab-selective spectral and spectral-spatial prewinding RF pulses", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2018, Paris, France. Abstract.
- 28. S. N. Williams, D.C. Noll, and J.A. Fessler, "Minimum out-of-slice error SMS RF pulse design with direct peak, power, and in-slice error constraints", Proc. Eur. Soc. Mag. Reson. Med. Biol. (ESMRMB), 2017, Barcelona, Spain. E-poster.
- 29. S. N. Williams, D.C. Noll, and J.A. Fessler, "Improved simultaneous multislice pulse design directly constraining peak RF amplitude,"", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2017, Honolulu, HI, USA. Abstract.
- 30. S. N. Williams, D.C. Noll, and J.A. Fessler, "Spectral-spatial RF pulse design with direct constraints on peak amplitude and integrated power", In Vivo MR Gordon Research Conference, 2016, Andover, NH, USA.
- 31. S. Williams, H. Sun, J-F. Nielsen, J.A. Fessler, and D.C. Noll, "A spectral-spatial pulse for improved signal recovery in the small-tip fast recovery sequence", Proc. Int. Soc. Mag. Reson. Med. (ISMRM), 2015, Toronto, Canada. Magna Cum Laude Award. Abstract.
- 32. S. Williams, M. Harris, J. Furst, and D. Raicu, "Area under the distance threshold curve as an evaluation measure for probabilistic classifiers," Proc. Mach. Learn. Data Min. (MLDM), 2013, New York City, NY, USA. doi: 10.1007/978-3-642-39712-749.

Funding Award Generation

- International Partnerships, BBSRC £28,275 Nov. 2022 Project Title: Parallel Transmission (pTx) on A NextGen 7T Scanner Funded research visits to work with Dr. David Feinberg's group at the University of California Berkeley, Berkeley, CA, USA
- Flexibility Talent Mobility Account, BBSRC £3,380 Nov. 2018 Funded two-week research visit to work with collaborators at the Martinos Center, Massachusetts General Hospital (MGH)/Massachusetts Institute of Technology (MIT), Boston, MA, USA

Student Supervision

1. Janhavi Ghosalkar

Tertiary Supervisor, University of Glasgow EPSRC DTP PhD

Oct. 2022-Present

Thesis: "Magnetic resonance imaging physics for the study of small vessel disease in humans at ultra-high field"

2. Yiling Hu

Secondary Supervisor, University of Glasgow MSc Medical Physics

May 2023-Present

Thesis: "Comparison of universal pulses designs across distinct RF head coils"

3. Arizona (Rose) Huby

Primary Supervisor, University of Glasgow

Jun.-Sep. 2022

MSc Precision Medicine

Thesis: "Analysis of parallel transmission for diffusion imaging at 7 tesla"

4. Catherine Stephens

Co-Supervisor, University of Glasgow

May.-Aug. 2021

MSc Medical Physics

Thesis: "Development of an improved computer model for magnetic resonance imaging at ultra-high field strength"

5. Omar Salim

Co-Supervisor, University of Glasgow

May.-Aug. 2021

MSc Brain Sciences

Thesis: "Using parallel transmit pulses to improve magnetic resonance neuroimaging at 7 tesla"

6. Iain Taylor

Primary Supervisor, University of Glasgow

May.-Aug. 2020

MSc Medical Physics

Thesis: "Design of generalizable parallel transmit (pTx) radiofrequency (RF) pulses for mitigating RF rield inhomogeneity of 7T brain MRI"

7. George Bruce, Co-Supervisor

Co-Supervisor, University of Glasgow

May.-Aug. 2019

MSc Medical Physics

Thesis: "Optimization of 7 tesla MRI sequence parameters by measuring human brain relaxation times in vivo"

8. Matthew Gil, Co-Supervisor

Co-Supervisor, University of Glasgow

May.-Aug. 2019

MSc Medical Physics

Thesis: "The effect of B1 inhomogeneity and slice profile on MRI pulse sequences at 7 tesla: computer simulation and experimental validation"

1. Climate Action Network

Jun. 2022 - Present

Member of newly founded sustainability group

Develop and promote sustainable research practices within

the School of Psychology & Neuroscience

2. STEM Ambassador

Sep. 2020 - Present

Member of STEM Ambassador volunteering program

3. Ladies of Code Glasgow

Oct. 2018 - Present

Dissemination of MRI research in the context of computer programming requirements for female software developers in Glasgow

Talk: "RF Pulse Design for Ultra-High Field MRI"

4. Images of Science

Mar. 2022

Outdoor exhibition displaying 7T pTx MRI research at the Glasgow Science Centre

5. Glasgow Explorathon

Sep. 2021

Public engagement speaker for wider Glasgow community

Talk: "What is MRI?", Presentation.

6. **Big Brothers Big Sisters of Washtenaw County**Volunteer big sister mentor for high school student Aug. 2014 - Jun. 2016

LEARNING & TEACHING PRACTICE

IMPACT

Courses Taught

1. Cognitive Brain Imaging Methods, University of Glasgow

Lecturer and exam writer

Winter 2022

MSc Brain Sciences

Created lectures on MRI physics and fMRI physiology and developed critical review final essay question

2. The Physics of Medical Imaging, University of Glasgow

Lecturer and exam writer

Spring 2020-2023

MSc Medical Physics, BSc Biomedical Engineering

Provided lecture on MRI hardware and created entirely new lecture on 7 T MRI

3. Music Signal Processing, University of Michigan

Graduate student instructor working with Dr. Jeffrey A. Fessler

Fall 2015

BSE Electrical Engineering

Directed lab section and mentored students with final projects

4. Biomedical Engineering Lab, University of Michigan

Graduate student instructor working with Dr. Dennis Claffin Winter/Spring 2015 and Dr. Douglas C. Noll

BSE Biomedical Engineering

Directed lab section and delivered statistics lectures

5. Intro to Biomedical Engineering, Illinois Institute of Technology

Teaching assistant working with Dr. Bonnie Haferkamp

Fall 2012

BSE Biomedical Engineering

Developed experimental lab protocols and managed laboratory experiments

6. Intro to Calculus, Illinois Institute of Technology

Teaching assistant working with Dr. David Maslanka

Spring 2012

BA Architecture

Developed tutorials and led exam revision sessions

7. Geometry for Architects, Illinois Institute of Technology

Teaching assistant working with Dr. David Maslanka

Fall 2010, 2011

BA Architecture

Developed tutorials and led exam revision sessions

Miscellaneous Teaching

• Private Tutor, Chicago, IL

Middle school, high school, and college students

2013

Calculus, Physics, Chemistry, ACT Math and Science, and Spanish Language

LEADERSHIP, MANAGEMENT & ENGAGEMENT

1. Inter. Soc. of Magnetic Resonance in Medicine (ISMRM) 2015-Present

- Lead professional society for MRI physics research
- Elected trainee representative for Ultra-High Field Study Group for 2023-2025
- Organizer of the 2022 Ultra-High Field Workshop (Lisbon, Portugal)
- Co-lead organizer of full-day 2022 UHF Pre-Workshop, "Custom RF Coils & Parallel-Transmit for UHF" including inviting 6 world-leading expert speakers
- Invited educational speaker at the 2020 and 2023 annual meetings for expertise on RF pulse design
- Invited moderator for scientific sessions at the 2020, 2021, 2022, and 2023 annual meetings
- Committee member of: Ultra- High Field Study Group, Engineering Study Group, Safety Study Group, British and Irish Chapter, and Iberian Chapter
- Trainee travel stipend recipient for 2015, 2017, 2018 annual meetings

2. 7 T Journal Club

2019-Present

- Created and manage recurring journal club at the Imaging Centre of Excellence (ICE), University of Glasgow
- Organized participation from variety of disciplines including MRI physics, cognitive neuroscience, and clinical neurology

- Inaugural member of SPN CAN, seeking to improve sustainability practices within the department and within the College of MVLS and the University of Glasgow
- Current co-lead of organization along with Dr Lorna Morrow
- Organize and run monthly meetings, contribute to the Research Working Group of CAN, and sit on the SPN department Environment Committee

4. Parallel Transmission (pTx) Project Meetings Mar. 2020-Nov. 2021

- Created and led bi-weekly virtual meeting to discuss pTx projects to maintain engagement with colleagues during the pandemic
- Coordinated the meeting amongst University of Glasgow and NHS colleagues

5. Uni. Michigan Biomed. Eng. Grad. Student Council Jan. 2014-Jul. 2018

- President of department graduate student representative body
- Led academic, professional, and social events for biomedical engineering graduate students including but not limited to departmental seminars, graduate recruitment weekends, Midwest speaker exchange programs, and faculty and student mixers

ESTEEM Invited Talks

- 1. "Introduction: Parallel Transmit Concepts", *Proc. Int. Soc. Mag. Reson. Med.*, Educational Talk, Virtual, Jun. 2023. Presentation.
- 2. "Why we should all use parallel transmission (pTx) for 7T MRI", *Imaging Centre of Excellence 7T Workshop*, Glasgow, Scotland, May 2023.
- 3. "Recent Advances in Parallel Transmission for 7 T Neuroimaging", Sir Peter Mansfield Imaging Centre, Nottingham, England, May 2023.
- 4. "Brief Survey of pTx Development Activities at the University of Glasgow: From Coils through to Clinical Application", German Ultrahigh Field Imaging (GUFI) Network, Tübingen, Feb. 2023.
- 5. "Parallel Transmission (pTx) on the Glasgow 7 T", UK 7T $\mathit{Network}$, Virtual, Jan. 2023.
- 6. "Career Retrospective: SINAPSE, PhD, and More", SINAPSE PhD Welcome Event, Perth, Scotland, Dec. 2022.
- 7. "Parallel Transmission (pTx) on the Glasgow 7 T", *CEA NeuroSpin*, Paris-Saclay, France, Jun. 2022.
- 8. "First Evaluation of External Development Sequences for 7 T Parallel-Transmit MRI in a Self-Built RF Coil", Ann. Sci. Meet. Scot. Imag. Net. Plat. Sci. Exc. (SINAPSE ASM), Jun. 2022, Glasgow, Scotland, UK. <u>Best Talk Award</u>
- 9. "Simultaneous Multislice pTx for Readout-Segmented Diffusion Imaging at 7 T", *Proc. Int. Soc. Mag. Reson. Med.*, London, England, UK, May 2022.
- 10. "A Firsthand Account of 7T pTx MRI", University Hospital Erlangen/FAU MRI Colloquium, Virtual, Nov. 2021.
- 11. "SAR management in pTx sequence design: the impact of electromagnetic-field-derived virtual observation points", *Proc. Int. Soc. Mag. Reson. Med.*, Virtual, May 2021.
- 12. "RF pulses and pTx for inner-volume and reduced FOV imaging", ISMRM High Field Study Group Meeting, Virtual, Mar. 2021. Presentation.
- 13. "SAR management with custom 7 tesla pTx coils", Siemens Healthineers EMEA Internal Meeting, Virtual, Feb. 2021.

- 14. "Applications of RF pulse designs: inner volume imaging, SMS, B1 shimming & pTx", Proc. Int. Soc. Mag. Reson. Med., Educational Talk, Virtual, Aug. 2020. Syllabus. Presentation.
- 15. "Parallel transmit (pTx) techniques for improved image quality", Neuro-oncology ICE 7 T visit, Glasgow, Scotland, UK, Oct. 2019.
- 16. "Initial investigation of a spokes slice-selective pTx RF pulse design for MRI at 7 tesla", SINAPSE Annual Scientific Meeting, Dundee, Scotland, UK, Jun. 2019.
- 17. "Slab-selective spectral and spectral-spatial prewinding RF pulses", Proc. Int. Soc. Mag. Reson. Med., Paris, France, Jun. 2018.
- 18. "Radio frequency pulse design for target magnetic resonance imaging applications", Northwestern U. Biomed. Eng. Dept. Seminar, Chicago, IL, Feb. 2018.
- 19. "Radio frequency pulse design for target magnetic resonance imaging applications", UMich. Phys. Grad. Student Symposium, Ann Arbor, MI, Aug. 2017.
- 20. "Exciting spins: radio frequency pulse design strategies for magnetic resonance imaging", UMich. Biomed. Eng. Grad. Student Speaker Series, Ann Arbor, MI, Aug. 2015.
- 21. "A spectral-spatial pulse for improved signal recovery in the small-tip fast recovery sequence", Proc. Int. Soc. Mag. Reson. Med., Toronto, Canada, May 2015.

Awards

1. Best Presenter's Award

Scottish Imaging Net. Platform for Sci. Excellence (SINAPSE) 2020, 2021, 2022

2. Magna Cum Laude Presenter's Award

International Society of Magnetic Resonance in Medicine (ISMRM) 2015, 2021

3. Triumph Over Adversity Award

University of Michigan Rackham Merit Fellows Program

2017

4. Graduate Assistance in Areas of National Need Fellowship

University of Michigan Department of Biomedical Engineering

2014-2016

5. Outstanding Poster Award

In Vivo Magnetic Resonance Gordon Research Conference 6. Honorable Mention of Graduate Research Fellowship 2016 2014

National Science Foundation (NSF)

7. University of Michigan Graduate Fellowship

2013-2014

University of Michigan Department of Biomedical Engineering

8. Illinois Institute of Technology Camras Scholar Full-tuition academic scholarship

2009-2013

9. Orfalea Scholar

Private local scholarship from the San Luis Obispo Community Foundation 2009-2013

Invited Publications & Reviews

1. Invited Review Article

Invited to write a review paper on RF coils and parallel transmission MRI for Physics in Medicine & Biology 2022

2. Magnetic Resonance in Medicine

Journal reviewer

2020-Present

5 full paper reviews

3. Nuclear Magnetic Resonance (NMR) in Biomedicine

Journal reviewer 1 full paper review 2022-Present

4. Inter. Soc. of Magnetic Resonance in Medicine Conference abstract reviewer 2017-Present 5 years, ≈ 125 reviews 5. IEEE Inter. Conf. Acoustics, Speech, & Signal Processing Conference paper reviewer 2021-Present 3 years, 4 conference paper reviews 6. Eur. Soc. for Magnetic Resonance in Med. & Biol. Conference abstract reviewer 2023 24 reviews International Collaborations 1. Siemens Healthcare GmbH, Erlangen, Germany 2018-Present Collaborators: Patrick Liebig, Ph.D., Robin Heidemann, Ph.D., Rene Gumbrecht, Ph.D. 2. Siemens Healthcare Ltd., Frimley, UK 2018-Present Collaborators: Iulius Dragonu, Ph.D., Belinda Ding, MSc. 3. Massachusetts General Hospital/Massachusetts Institute of Technology, Boston, MA, USA 2019-Present Collaborators: Bastien Guérin, Ph.D., Filiz Yetişir Ph.D., Lawrence Wald, Ph.D. 4. University Hospital Erlangen, Erlangen, Germany 2020-Present Collaborators: Jürgen Herrler, MSc. and Armin Nagel, Ph.D. 5. University of California Berkeley, Berkeley, CA, USA 2020-Present Collaborators: David Feinberg, Ph.D., Alex Beckett Ph.D., An (Joseph) Vu, Ph.D. 6. Leiden University Medical Center, Leiden, Netherlands 2022-Present Collaborators: Wyger Brink, Ph.D. Accreditation 1. Instituto Cervantes 2011-Present B2 level (advanced) certification in Spanish Language 2. NHS Honorary Contract 2022-Present Full operation control for MRI scanning and basic life support (BLS) certification 3. Tau Beta Pi 2013 Honors engineering society 4. Order of Omega 2013 Honors academic society for university fraternity and sorority members