

# Evan Leppink

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## RESEARCH INTERESTS

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Plasma sources and RF engineering, plasma diagnostics and metrology, radio-frequency systems for fusion energy, plasma wave physics, scientific machine learning, Bayesian data analysis

## EDUCATION

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<b>Massachusetts Institute of Technology</b> Ph.D. Nuclear Science and Engineering, GPA: 5.0/5.0 Thesis: Characterization of the DIII-D High-Field Side Scrape-Off Layer and Implications for High-Field Side Lower Hybrid Current Drive Advisor: Stephen J. Wukitch	2018-2025 Cambridge, MA
<b>University of Michigan–Ann Arbor</b> B.S.E. Nuclear Engineering with a Minor in Physics, GPA: 3.964/4.0 Graduated <i>summa cum laude</i>	2014-2018 Ann Arbor, MI

## WORK & RESEARCH EXPERIENCE

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<b>Lam Research</b> Plasma and RF Engineer	2025-Present Tualatin, OR
<b>General Atomics DIII-D National Fusion Facility</b> Visiting Graduate Student Researcher	2022-2025 San Diego, CA
<b>Lawrence Livermore National Laboratory</b> Weapons & Complex Integration, High Energy Density Physics Internship	Summer 2018 Livermore, CA
<b>Princeton Plasma Physics Laboratory</b> Science Undergraduate Laboratory Internship	Summer 2017 Princeton, NJ
<b>Los Alamos National Laboratory Laboratory</b> Los Alamos Neutron Science Center	Summer 2016 Los Alamos, NM
<b>University of Michigan, Center for Ultrafast Optical Science</b> Undergraduate Research	2017-2018 Ann Arbor, MI
<b>University of Michigan, Detection for Nuclear Nonproliferation Group</b> Undergraduate Research	2015-2017 Ann Arbor, MI

## SELECT PUBLICATIONS

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1. **E. Leppink**, S.J. Wukitch, *Simulation-Based Inference of High-Field Side Scrape-Off Layer Filament Characteristics using Density Profile Reflectometry*, Physics of Plasmas (2025), [doi.org/10.1063/5.0298509](https://doi.org/10.1063/5.0298509)
2. **E. Leppink**, S.J. Wukitch, *Optimization of Simulated High-Field Side LHCD Coupling using Machine Learning Predictions of Scrape-Off Layer Density*, Plasma Physics and Controlled Fusion (2025), [doi.org/10.1088/1361-6587/ae0db4](https://doi.org/10.1088/1361-6587/ae0db4)
3. **E. Leppink**, C. Lau, Y. Lin, A. Seltzman, S.J. Wukitch, *Characterization of the High-Field Side Scrape-Off Layer Density Profile and Prediction of High-Field Side LHCD Coupling on DIII-D*,

- Plasma Physics and Controlled Fusion (2025), [doi.org/10.1088/1361-6587/ade6a8](https://doi.org/10.1088/1361-6587/ade6a8).
4. **E. Leppink**, C. Lau, Y. Lin, A. Seltzman, S.J. Wukitch, *Automated design of an additive manufactured compact broadband antenna for plasma reflectometry*, Fusion Engineering and Design (2025), [doi.org/10.1016/j.fusengdes.2025.114810](https://doi.org/10.1016/j.fusengdes.2025.114810).
  5. **E. Leppink**, C. Lau, Y. Lin, S. J. Wukitch, *Evaluation of the Abel inversion integral in O-mode plasma reflectometry using Chebyshev–Gauss quadrature*, Rev. Sci. Instrum. (2023), [doi.org/10.1063/5.0132246](https://doi.org/10.1063/5.0132246)
  6. **E. Leppink**, C. Lau, Y. Lin, S. J. Wukitch, *A high-field side scrape-off layer reflectometer on DIII-D for LHCD coupling studies*, AIP Conf. Proc. (2023), [doi.org/10.1063/5.0162739](https://doi.org/10.1063/5.0162739)
  7. M.Y. Hua, B. Goddard, C. Lloyd, **E. Leppink**, et al., *Simulation of the Nondestructive Assay of  $^{237}\text{Np}$  Using Active Neutron Multiplicity Counting*, Nuclear Science and Engineering (2019), [doi.org/10.1080/00295639.2019.1654329](https://doi.org/10.1080/00295639.2019.1654329)

## SELECT PRESENTATIONS

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1. **25th Conference on Radio-frequency Power in Plasmas** Munich, Germany May. 2025  
First Results from the High Field Side Lower Hybrid Current Drive Experiment in DIII-D
2. **66th American Physical Society Division of Plasma Physics**, Atlanta, GA Nov. 2024  
Simulation-Based Inference of High Field Side Scrape-Off Layer Filament Characteristics using Profile Reflectometry
3. **65th American Physical Society Division of Plasma Physics**, Denver, CO Nov. 2023  
Machine Learning Prediction of the High-Field Side Scrape-Off Layer Density and Optimization of DIII-D HFS LHCD Antenna Loading
4. **49th European Conference on Plasma Physics**, Bordeaux, France July 2023  
High Field Side Scrape-Off Layer Density Profile Characterization and Implications for DIII-D High Field Side LHCD Experiment
5. **64th American Physical Society Division of Plasma Physics**, Spokane, WA Oct. 2022  
First Results from the High-Field Side Scrape-Off Layer Reflectometer on DIII-D
6. **24th Conference on Radio-frequency Power in Plasmas** Annapolis, MD Sept. 2022  
A high-field side scrape-off layer reflectometer on DIII-D for LHCD coupling studies
7. **15th International Reflectometry Workshop** Cadarache, France June 2022  
Development of a High-Field-Side Scrape-Off Layer Reflectometer on DIII-D for LHCD Coupling Studies
8. **High-Temperature Plasma Diagnostics Conference**, Rochester, NY May 2022  
A High Field Side Scrape Off Layer Reflectometer on DIII-D for LHCD Coupling Studies
9. **63rd American Physical Society Division of Plasma Physics**, virtual Oct. 2021  
Design and Status of a High Field Side Reflectometer on DIII-D
10. **62nd American Physical Society Division of Plasma Physics**, virtual Oct. 2020  
Full-wave Simulation of High Field Side Scrape Off Layer Reflectometry and Lower Hybrid Coupling on DIII-D
11. **61st American Physical Society Division of Plasma Physics**, Fort Lauderdale, FL Oct. 2019  
Design of a Compact Antenna for High Field Side Reflectometry on DIII-D

## AWARDS AND HONORS

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- DOE Office of Science Graduate Student Research Fellowship (SCGSR) 2022  
MIT Nuclear Engineering Department, Outstanding Teaching Assistant and Mentorship Award 2021  
University of Michigan College of Engineering Distinguished Achievement Undergraduate Award 2018  
Presented to the outstanding undergraduate in each degree program.

Criteria include academic achievement, exemplary character, leadership in class and activities, and potential for success in future endeavors.

University of Michigan James B. Angell Scholar	2016-2018
University of Michigan Dean's List	Awarded All Semesters
Undergraduate American Nuclear Society Scholarship	2016, 2017
Glenn F. Knoll Memorial Scholarship	2016, 2017

## TEACHING AND MENTORSHIP

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<b>Graduate Teaching Assistant</b> , Massachusetts Institute of Technology Introduction to Plasma Physics	2020 Cambridge, MA
<b>Course Grader</b> , Massachusetts Institute of Technology Principles of Plasma Diagnostics	2021 Cambridge, MA

## SERVICE AND OUTREACH

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<b>Tour Guide</b> , MIT Plasma Science and Fusion Center	2019-2020
<b>President</b> , American Nuclear Society UMichigan Student Chapter	2017-2018
<b>Secretary</b> , American Nuclear Society UMichigan Student Chapter	2016-2017
<b>Publicity Chair</b> , INMM UMichigan Student Chapter	2016-2018

## MEDIA

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<a href="#">Yahoo Finance</a> , Exclusive: Fusion reactor promises limitless energy	2024
<a href="#">DOE Office of Science</a> , SCGSR Fellowship Research Highlight	2023
<a href="#">MIT News</a> , Evan Leppink: Seeking a way to better stabilize the fusion environment	2022