# Nikolaos Eptaminitakis

Institut für Differentialgeometrie Leibniz Universität Hannover Welfengarten 1 30167 Hannover, Germany

email: eptaminitakis@math.uni-hannover.de

website: https://neptamin.github.io

#### Education

PhD in Mathematics University of Washington, Seattle Advisers: Prof. C. Robin Graham & Prof. Gunther Uhlmann. 2014-2020 Thesis title: Geodesic X-Ray Transform on Asymptotically Hyperbolic Manifolds Visiting Graduate Student Stanford University February - March 2019 MSc in Mathematics University of Washington, Seattle 2014-2018 BSc (Ptychion) in Mathematics Aristotle University of Thessaloniki 2009 - 2013 LLP-Erasmus Exchange Program Karlsruhe Institute of Technology (KIT) April-August 2012

Employment		
Institut für Differentialgeometrie, Leibniz Universität Hannover Wissenschaftlicher Mitarbeiter	2022-Present Hannover, Germany	
Purdue University Golomb Visiting Assistant Professor	2020-2022 West Lafayette, IN	
University of Washington  Lead TA  Administrative responsibility for training all incoming Teaching Assistants (Mentor team, and mentoring new TAs.	$2019-2020$ Seattle, WA $\Gamma$ As), supervising the TA	
University of Washington Teaching Assistant/Research Assistant	2014-2019 Seattle, WA	
Fellowships, Honors and Awards		
Travel Grant "Contacts, Networks, Careers"  Graduiertenakademie, Leibniz Universität Hannover	2023	
Excellence in Teaching Award  Department of Mathematics, University of Washington	2019	

# Department of Mathematics, University of Washington Graduate Fellowship 2018 Department of Mathematics, University of Washington Academic Merit Award 2014 Department of Mathematics, University of Washington Nikolaos Danikas Award 2013 Department of Mathematics, Aristotle University of Thessaloniki

### Thomas Papamichailides Fellowship

Aristotle University of Thessaloniki

# Scholarship of Honor

2009 & 2011

2011-2013

State Scholarships Foundation

## Scholarship

State Scholarships Foundation

# The Great Moment for Education Fellowship

2009

2010

Eurobank

#### Research Interests

Inverse Problems in Geometry and in Partial Differential Equations, Geometric Analysis, Microlocal and Singular Analysis, Differential Geometry.

# Publications and Preprints

# The covariance metric in the Blaschke locus

With Xian Dai

Under Review, arXiv:2301.05289

# Weakly nonlinear geometric optics for the Westervelt equation and recovery of the nonlinearity

With Plamen Stefanov

Under Review, arXiv:2208.13945

#### The Solid-Fluid Transmission Problem

With Plamen Stefanov

Accepted, Transactions of the American Mathematical Society, arXiv:2111.03218

# Stability Estimates for the X-Ray Transform on Simple Asymptotically Hyperbolic Manifolds

Pure Appl. Anal. 4 (2022), no. 3, 487-516., arXiv:2104.01674

# Local X-Ray Transform on Asymptotically Hyperbolic Manifolds via Projective Compactification

With C. Robin Graham

New Zealand Journal of Mathematics (2021) 52:733-763., arXiv:2111.13631

# Asymptotically Hyperbolic Manifolds with Boundary Conjugate Points but No Interior Conjugate Points

With C. Robin Graham

J. Geom. Anal. (2021) 31:6819-6844., arXiv:1912.04856

# Selected Invited Talks

# 11th Applied Inverse Problems Conference

September 5, 2023

Title: Weakly nonlinear geometric optics for the Westervelt equation

### Analysis and PDE Seminar, University of Bonn

December 9, 2022

Title: The Solid-Fluid Transmission Problem

# Geometrical Inverse Problems Workshop, Linz, Austria

November 10, 2022

Title: Stability for the X-Ray Transform on Asymptotically Hyperbolic Manifolds

# Second Congress of Greek Mathematicians, Athens, Greece

July 6, 2022

Title: Inverse Problems for the X-Ray Transform on Asymptotically Hyperbolic Manifolds

Conformal Geometry, Analysis, and Physics Conference, Seattle, WA Title: Stability for the X-ray Transform on Asymptotically Hyperbolic Manifolds	June 13, 2022
Inverse Problems: Modeling and Simulation Conference, Malta Title: The Solid-Fluid Transmission Problem	May 25, 2022
Geometry Seminar, University of Texas at Dallas Title: Local Geodesic X-Ray Transform on Asymptotically Hyperbolic Manifolds	March 7, 2022
Zoom International Inverse Problems Seminar Title: The Solid-Fluid Transmission Problem	February 17, 2022
Spectral and Scattering Theory Seminar, Purdue University Title: The Solid-Fluid Transmission Problem	December 6, 2021
PDE Seminar, Purdue University Title: Stability for the X-Ray Transform on Asymptotically Hyperbolic Manifolds	March 18, 2021
Geometry Seminar, Aristotle University of Thessaloniki Title: Simple and Non-Simple Asymptotically Hyperbolic Manifolds	January 26, 2021
Inverse Problems Seminar, University of California, Irvine Title: Geodesic X-Ray Transform on Asymptotically Hyperbolic Manifolds	February 07, 2020
Math Colloquium, Seattle University Title: Radon Transform: Classical Results, Generalizations and Applications	January 30, 2020

# Selected Teaching Experience

# At Leibniz Universität Hannover (in German)

Exercises in Complex Differential Geometry (Summer 2023)

Exercises in Differential Topology (Winter 2022)

## At Purdue University

MA 30300: Differential Equations and Partial Differential Equations for Engineering and the Sciences (Fall 2021, Spring 2022)

MA 26600: Ordinary Differential Equations (Fall 2020, Spring 2021)

# At University of Washington

Math 120: Precalculus (Spring 2018)

Math 324: Advanced Multivariable Calculus (Summer 2016, Winter 2017, Autumn 2017, Winter 2018, Spring 2020)

# Mentoring Experience

### Washington Directed Reading Program

Mentor for the undergraduate reading project Topology and Geometry of Surfaces (Winter 2020) Mentor for the undergraduate reading project Mathematics of Medical Imaging (Autumn 2018 & Spring 2019)

# Washington Experimental Mathematics Lab

Mentor for the undergraduate research project Number Theory and Noise (Spring 2017-Winter 2018)

#### Departmental Service

# Fire Safety Assistant

Institute of Differential Geometry, Leibniz University Hannover

# Member of the Undergraduate Program Committee Department of Mathematics, University of Washington

2019-2020

2023-

# Language proficiencies

Greek (native), English (fluent), German (advanced), Italian (basic)