Bradley Dirks

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Positions

Institute for Advanced Study	2024-2025
Member, School of Mathematics	$Princeton,\ NJ$
Stony Brook University	2023-2027
Simons Instructor	$Stony\ Brook,\ NY$
NSF Mathematical Sciences Postdoctoral Research Fellow	2023-2027
Stony Brook University	Stony Brook, NY
EDUCATION	
University of Michigan	2018-2023
PhD in Mathematics	$Ann\ Arbor,\ MI$
• Thesis: Using Mixed Hodge Modules to Study Singularities	
University of California	2014-2018
BA and MA in Mathematics	Los Angeles, CA
Teaching Experience	
Instructor	Spring 2024
Stony Brook University	$Stony\ Brook,\ NY$
• MAT310: Linear Algebra	
Graduate Student Instructor	October 2018-Winter 2022
University of Michigan	$Ann\ Arbor,\ MI$
• Math 105 (Precalculus), Math 115 (Calculus I), Math 116 (Calculus II)	
Docent	2016 - 2018
LA Math Circle (now ORMC)	Los Angeles, CA

RESEARCH INTERESTS

Algebraic Geometry, Singularities, \mathcal{D} -modules, Hodge Theory

PREPRINTS

Hirzebruch-Milnor classes of local complete intersections, minimal exponent, and applications to higher singularities

with Laurențiu Maxim and Sebastián Olano

A Hodge theoretic generalization of Q-homology manifolds

with Sebastián Olano and Debaditya Raychaudhury

• Submitted

Restrictions of Hodge modules using generalized V-filtrations

with Qianyu Chen and Sebastián Olano

• Submitted

Fourier transform and Radon transform for mixed Hodge modules

• Submitted

Some applications of Microlocalization for LCI subvarieties

• Submitted

Verdier specialization and restrictions of Hodge modules

with Qianyu Chen and Morihiko Saito

• Submitted

The minimal exponent of cones over smooth complete intersection projective varieties with Qianyu Chen and Mircea Mustață

• To appear in Revue Roumaine Math. Pures Appl., volume in memory of Lucian Badescu

The minimal exponent and k-rationality for locally complete intersections with Qianyu Chen and Mircea Mustată

• Journal de l'École Polytechnique **11**(2024)

Minimal exponents and V-filtrations of locally complete intersection singularities

with Qianyu Chen, Mircea Mustață and Sebastián Olano

• Journal für die reine und angewandte Mathematik (Crelle's journal) 811(2024)

An introduction to V-filtrations

with Qianyu Chen and Mircea Mustață

• Handbook of Geometry and Topology of Singularities, Volume VII

On V-filtration, Hodge filtration and Fourier Transform

with Qianyu Chen

• Selecta Mathematica (New Series) 29(2023)

Minimal exponents of hyperplane sections: a conjecture of Teissier

with Mircea Mustață

• J. Eur. Math. Soc. 25 (2023),

The Hilbert series of Hodge ideals of hyperplane arrangements

with Mircea Mustață

• Journal of Singularities **20** (2020)

Upper bounds for roots of B-functions, following Kashiwara and Lichtin

with Mircea Mustață

• Publ. Res. Inst. Math. Sci. 58 (2022)

Organizing

AIM Workshop "Higher Du Bois and higher rational singularities" October 28 - November 1, 2024

American Institute of Mathematics. See website

Student Algebraic Geometry seminar

w/ Radu Laza

Winter School on New Applications of Mixed Hodge Modules

January 2024
w/ Christian Schnell

Simons Center for Geometry and Physics. See website

Winter 2021-2023

University of Michigan

w/ Devlin Mallory in Winter 2021, w/ Saket Shah 2022-2023

 \mathcal{D} -modules and Representation Theory Minicourse

Summer 2022

University of Michigan

Mixed Hodge Theory Minicourse

Summer 2020

University of Michigan

w/ James Hotchkiss

Variations of Hodge Structure Reading Group

Winter 2020

University of Michigan

w/ James Hotchkiss

Summa Cum Laude

JHU Algebraic Geometry Seminar	October 2024
Minimal Exponent for LCI Subvarieties	Johns Hopkins University
Princeton University Algebraic Geometry Semina	ar September 2024
Minimal Exponent for LCI Subvarieties	Princeton University
Birational Geometry Seminar 2024	May 2024
Recent Results on Minimal Exponent for LCI Subvarieties	Online
CUNY Commutative Algebra and Algebraic Geo	ometry Seminar March 2024
The minimal exponent for LCI subvarieties	Graduate Center of CUNY
University of Utah Algebraic Geometry Seminar	February 2024
The minimal exponent for LCI subvarieties	University of Utah
Columbia University Algebraic Geometry Semina	ar January 2024
The minimal exponent for LCI subvarieties	Columbia University
Winter School on New Applications of Mixed Ho	odge Modules January 2024
V-filtration and Hodge filtration in higher codimension	Simons Center for Geometry and Physics
University of Toronto Algebraic Geometry Semin	nar November 2023
The minimal exponent for LCI subvarieties	University of Toronto
Harvard/MIT Algebraic Geometry Seminar	October 2023
The minimal exponent for LCI Subvarieties	Harvard University
Birational Geometry Seminar 2023	May 2023
Higher du Bois and higher rational singularities for LCI varie	eties Online
MAGGC	August 2022
V -filtrations of \mathcal{D} -modules	UIC
Algebraic Geometry and Singularities Learning V	
Comparing V-filtration of an ideal with that of a general linea	•
Algebraic Geometry Seminar	February 2022
The Structure of Monodromic Mixed Hodge modules	Stony Brook University
DOCAS Seminar	August 2021
Understanding the roots of b-functions	Online
UConn Algebra Seminar	April 2021
Minimal Exponents and a Conjecture of Teissier	Online
Topology and Singularities Seminar in Madison	March 2021
Minimal Exponents and a Conjecture of Teissier	Online
Awards	Cheenic
	N. I. G. D. D. I. G. C.
NSF Mathematical Sciences Postdoctoral Research Fellowship	•
Wirt and Mary Cornwell Prize Ui	niversity of Michigan Mathematics Department, 2023
Rackham Predoctoral Fellowship	University of Michigan, Summer 2022-Winter 2023
Paul Daus Memorial Award	UCLA, 2018
Departmental Honors	UCLA Math Department, 2018

UCLA, 2018