Ian Gleason

ianandre@math.uni-bonn.de

Born: May 21, 1992. Mexico City. Nationality: Mexican, Lithuanian. Languages: Spanish, English.

Education

BA in Mathematics, UNAM Mexico. Aug 2010-Average: 9.96/10 with honors Nov 2014

Thesis title: "El antiprisma" (The antiprism)

Supervisor: Isabel Hubard

Phd in Mathematics, UC Berkeley. Aug 2015-Thesis title: "Specialization maps for Scholze's category of diamonds." Aug 2021

Supervisor: Sug Woo Shin

Currently

Postdoctoral position in Universität Bonn, funded by Scholze's Lebiniz-Preis.

Talks in Conferences and Workshops

"Variedades de Shimura locales" (Expository) 5th Meeting of Mexican Mathematicians in the World.

BIRS-Casa Matemática Oaxaca.

Dec 2021

Dec 2017

"On the geometric connected components of unramified local Shimura varieties" *Midwest Representation Theory Conference 2020.*

Virtual Conference: Oct 2020

https://homepage.divms.uiowa.edu/~mkrishna/2020mrtc/program.html

"An introduction to p-divisible groups" (Expository) 50° Congreso Nacional de la Sociedad Matemática Mexicana.

Instituto de Matemáticas, UNAM. Mexico City, Mexico.

"Products in abstract polytopes and the antiprism" Kaleidoscope: A conference in honor of Javier Bracho. May 2014

Ixtapa Zihuatanejo, Mexico.

Talks in seminars as invited speaker.

"The specialization principle for p-adic kimberlites" MPIM, Arbeitsgemeinschaft Arithmetische Geometrie.

Nov 2021

"On the geometric connected components of moduli of p-adic shtukas" CIMAT, Seminario álgebra conmutativa y geometría algebraica.

Apr 2021

"On the geometric connected components of moduli of p-adic shtukas" MIT, $number\ theory\ seminar$

Mar 2021

"On the geometric connected components of moduli of p-adic shtukas" Univer-sity of Michigan, umich.zoom.us

Jan 2021

Preprints and work in progress

Johannes Anschütz, Ian Gleason, João Lourenço, and Timo Richarz. On the p-adic theory of local models. arXiv preprint arXiv:2201.01234, 2022

Ian Gleason. On the geometric connected components of moduli spaces of p-adic shtukas and local shimura varieties. $arXiv\ preprint\ arXiv:2107.03579,\ 2021$

Ian Gleason. Specialization maps for scholzes category of diamonds. arXiv preprint arXiv:2012.05483, 2021

Publications

Ian Gleason and Isabel Hubard. Products of abstract polytopes. *Journal of Combinatorial Theory, Series A*, 157:287–320, 2018

Ian Gleason and Isabel Hubard. The antiprism of an abstract polytope. ARS MATHEMATICA CONTEMPORANEA, 2021

Teaching

Teaching Assistant at UC Berkeley, Berkeley, CA.

MATH 110 (Linear Algebra for STEM). 3 sections, 1 semester 2020 MATH 250A (Graduate Course on Abstract Algebra). 1 section 1 semester 2019

MATH 54 (Linear Algebra). 2 sections 1 semester MATH 54 (Linear Algebra). 2 sections 1 semester MATH 1B (Calculus). 2 sections 1 semester MATH 1A (Calculus). 2 sections 1 semester	2017 2016 2016 2015
Teaching Assistant A at UNAM, Mexico City, Mexico.	
Logic I.	2013
Awards and Scholarships	
Kenneth Ribet & Lisa Goldberg Award in Algebra Mathematics Department of UC Berkeley	2020-2021
UC-MEXUS CONACYT Doctoral Fellowship for Mexican students	2017-2021
Support Programme for Research Projects and Technological Innovation. $\operatorname{DGAPA-UNAM}$	2014
International Student Mobility Scholarship. UNAM- DGECI.	2013
Scholarship for Science Olympiads. Mexican Academy of Science.	2010 - 2012

Service

Reviewed an article for Annals of Mathematics.