# DEBADITYA RAYCHAUDHURY

draychau@fields.utoronto.ca · +1 (785) 979-7626 · https://rcdeba.github.io

#### PERSONAL INFORMATION

Date and place of birth: 24 June, 1992, Kolkata, India

Nationality: Indian

Address: The Fields Institute for Research in Mathematical Sciences

222 College Street, Second Floor Toronto, ON M5T3J1, Canada

Email: draychau@fields.utoronto.ca, rcdeba@gmail.com

*Phone*: +1 (785) 979-7626

Website: https://rcdeba.github.io/

RESEARCH INTEREST

My research is focused on Algebraic Geometry. More specifically, I am interested in problems on

• positivity of linear series and syzygies of projective varieties,

• multiple structures and their deformations,

• moduli of curves and surfaces of general type.

#### **EMPLOYMENT**

The Fields Institute for Research in Mathematical Sciences	Toronto, ON, Canada
Simons Postdoctoral Fellow	2021 - 2022
University of Kansas	Lawrence, KS, USA
Graduate Teaching Assistant	2015 - 2021

#### **EDUCATION**

University of Kansas	Lawrence, KS, USA
Ph.D. in Mathematics	August 2015 - July 2021
Advisor: Professor Purnaprajna Bangere	

University of Kansas

M.A. in Mathematics

Chennai Mathematical Institute

M.Sc. in Mathematics

Chennai Mathematical Institute

Chennai Mathematical Institute

Chennai Mathematical Institute

Chennai Mathematical Institute

Chennai, TN, India

B.Sc. in Mathematics and Computer Science

August 2010 - July 2013

### PUBLICATIONS AND PREPRINTS

- 1. Deformations and moduli of irregular canonical covers with  $K^2 = 4p_g 8$  (with P. Bangere, F. J. Gallego, and J. Mukherjee), submitted (link).
- 2. Deformation of morphisms, varieties of low codimension and asymptotic limits (with P. Bangere, F. J. Gallego, and J. Mukherjee), submitted (link).
- 3. Smoothing of multiple structures on embedded Enriques manifolds (with J. Mukherjee), to appear in *Math. Z.* (link).
- 4. K3 carpets on minimal rational surfaces and their smoothings (with P. Bangere, and J. Mukherjee), *Internat. J. Math.* 32 (2021), no. 6, 2150032, 20 pp. (link).

- 5. Remarks on projective normality for certain Calabi–Yau and hyperkähler varieties (with J. Mukherjee), *J. Pure Appl. Algebra* 224 (2020), no. 10, 106383, 19 pp. (link).
- 6. On the projective normality and normal presentation on higher dimensional varieties with nef canonical bundle (with J. Mukherjee), *J. Algebra* 540 (2019), 121–155 (link).

## TALKS/ POSTER PRESENTATIONS

D 1	. 1	11
Research	tal	100
nescalul	10	

Midwest Algebraic Geometry Graduate Conference (Online)
 Hosted by University of Illinois Chicago, Chicago, IL
 (Lightning talk) "Smoothing of multiple structures on embedded Enriques manifolds"

2. *URiCA-KUMUNUjr*; University of Nebraska-Lincoln, Lincoln, NE (**cancelled**) April 2020 "On the projective normality and normal presentation on varieties with nef canonical bundle"

3. *Geometry Seminar*; University of Kansas, Lawrence, KS

"Deformations of Galois canonical covers of surfaces of minimal degree"

November 2019

4. Midwest Algebraic Geometry Graduate Conference
University of Illinois Chicago, Chicago, IL
"Very ampleness and projective normality on higher dimensional varieties"

5. Geometry Seminar; University of Kansas, Lawrence, KS September 2018 "Very ampleness on Hyperkähler fourfolds of deformation type  $K3^{[2]}$ "

## Poster presentations

1. Western Algebraic Geometry Symposium; University of Utah, UT

"Deformations of bi-double Galois canonical covers of surfaces of minimal degree"

November 2019

2. *Southwest Local Algebra Meeting*; University of Arkansas, Fayetteville, AR February 2018 "On the projective normality and normal presentation on varieties with nef canonical bundle"

# TEACHING EXPERIENCES (UNIVERSITY OF KANSAS)

1. Instructor of record for MATH 127 (Calculus III)

Summer 2018

May 2020

March 2019

Instructor of record for MATH 126 (Calculus II)
 Recitation instructor for MATH 126 (Calculus II)

Summer 2019 Spring 2019, Fall 2020

4. Instructor of record for MATH 125/197 (Calculus I Enhanced)

Spring 2018, Fall 2019, Spring 2020

5. *Recitation instructor* for MATH 125 (Calculus I)

Spring 2017, Fall 2017

6. *Instructor of record* for MATH 115 (Applied Calculus I)

Fall 2015, Spring 2016, Fall 2016

7. Instructor of record for MATH 104 (Precalculus)

Fall 2018

## AWARDS AND HONORS

1. Charles J. and Mary Pat Himmelberg Graduate Student Award

University of Kansas, Lawrence

(Awarded annually to outstanding mathematics graduate students for academic merit)

2. Selected for MSRI summer graduate school on algebraic curves (**cancelled**) Summer 2020 *Hainan, China* 

3. Nominated for Florence Black Award for Excellence in Teaching *University of Kansas, Lawrence*(An award limited to 5 nominees and 1 winner per year)

Spring 2018, 2019, 2021

4. U.G. Mitchell Graduate Summer Scholarship Summer 2020, Summer 2018 University of Kansas, Lawrence 5. Graduate Scholarship 2013 - 2015 Chennai Mathematical Institute, India 6. INSPIRE Scholarship for Higher Education (SHE) 2010 - 2013 Department of Science and Technology, Govt. of India OTHER CONFERENCES AND WORKSHOPS ATTENDED 1. I-70 Algebraic Geometry Symposium, University of Missouri-St. Louis, St. Louis, MO October 2018 2. Midwest Algebraic Geometry Graduate Conference (MAGGC 2018), May 2018 University of Illinois at Chicago, Chicago, IL 3. I-70 Algebraic Geometry Symposium, University of Kansas, Lawrence, KS November 2017 4. Hodge Theory, Moduli and Representation Theory, Stony Brook University, NY August 2017 5. 42nd Annual Spring Lecture Series on Geometry, University of Arkansas, Fayetteville, AR March 2017 6. I-70 Algebraic Geometry Symposium, University of Missouri, Columbia, MO November 2016 7. KUMUNU 2016, University of Kansas, Lawrence, KS October 2016 8. KUMUNU 2015, University of Missouri, Columbia, MO October 2015 9. AIS (Advanced Instructional School) Schemes and Cohomology December 2014 Kerala School of Mathematics, India **SERVICE** 1. Reviewer; zbMATH 2020 - Present

2. Co-organizer; Geometry Seminar, University of Kansas, Lawrence, KS Fall 2019 - Spring 2021

3. *Secretary*; Graduate Student Organization, *University of Kansas, Lawrence, KS* Fall 2019 - Spring 2020 – Collaborated with chapter president to ensure successful execution of events

- Organized Graduate Student Seminars

### COMPUTING AND LANGUAGES

Programming Languages: C++, Python, Haskell, Java, Mathematica Languages: Fluent in English (second language), Bengali (native)