# Shitan Xu - Résumé

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**Nationality** Chinese

#### **Education**

**2019-NOW** MICHIGAN STATE UNIVERSITY, East Lansing, MI, U.S.

Advisor: Professor Rajesh Kulkarni.

2015-2019 NANKAI UNIVERSITY, Nankai, Tianjin, China

B.S. in Mathematics, June 2019.

#### **Awards and Honors**

· outstanding student leader, 2015

- · outstanding student leader, 2016
- Second prize in China Undergraduate Mathematical Contest in Modeling(Final),2016
- Honorable Mention for MCM, 2017
- Province Scholarship, 2016
- Poling Scholarship, 2017

### Conferences(Attended)

05/15-05/20,2022 / On the crossroads of algebra, geometry, and physics, Yale University, United States

 $06/19\hbox{-}06/23, 2023 \ / \ Conference \ on \ 100 \ years \ of \ Notherian \ Rings, IAS, \ United \ States$ 

10/20-10/22, 2023 / FRG workshop on Brauer groups and derived categories, Northwestern University, United States

### **Conferences(Poster session)**

10/07-10/08,2023 / MAGNTS 2023, University of Michigan, United States Title:Stably rationality of Brauer-Severi surface bundle over rational 3-fold.

## Conferences(Speaker)

10/13-10/15, 2023 / Algebraic Geometry Northeastern Section (AGNES), University of Pennsylvania, United States Title: Stably rationality of Brauer-Severi surface bundle over rational 3-fold.

### teaching

Fall 2023 / TA for MTH818(Gradeate-level algebra), run a recitation section and grader.

Spring 2023 / Teaching sessions for MTH103B (precalc).

 $Fall\,2022/\,Leader\,TA\,for\,MTH133(Calc\,2).\,Grader\,for\,MTH310(undergraduate\,abstract\,algebra\,1)\,and\,MTH411(undergraduate\,abstract\,algebra\,1)$ 

Summer 2022 / Teaching sessions for MTH124 (calc 1)

Spring 2022 / Grader for MTH819(Gradeate-level algebra)

Fall 2021 / Grader for MTH818(Gradeate-level algebra)

Summer 2021/ Teaching sessions for MTH102 (college algebra)

Fall 2020/ Teaching sessions for MTH116 (college algebra)

Summer 2020 / Teaching sessions for MTH234 (Calc 3)

# **Preprints**

2023/ Rationality of Brauer-Severi surface bundles over rational 3-folds