Hu Jinrong

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☆ School of Mathematics, Hunan University, Changsha, 410082, China

http://hujinrong97.github.io/

Education Experience

Sep. 2019 – Present P.h.D., Hunan University, China

Major: Pure Mathematics.

Sep. 2015 – June. 2019 **Bachelor, Chongqing Jiaotong University,** China

Major: Mathematics and Applied Mathematics.

Research Interest

My research is in the field of convex geometric analysis, partial differential equations and geometric flow.

Past Activities

Academic Conference on Nonlinear Partial Differential Equations and Geometric Analysis, Hunan University, China.

Symposium on the Frontiers of Geometric Analysis and Partial Differential Equations, Shaanxi Normal University, China.

The 20th Academic Conference on Nonlinear Partial Differential Equations, Hunan University, China.

Publications and Preprints

Publications (MathSciNet Webpage)

Hu Jinrong; Liu Jiaqian. On the L_p torsional Minkowski problem for 0 . Adv. in Appl. Math. 128 (2021), Paper No. 102188, 22 pp.

Hu Jinrong; Liu Jiaqian; Ma Di. A Gauss curvature flow to the Orlicz-Minkowski problem for torsional rigidity. J. Geom. Anal. 32 (2022), no. 2, Paper No. 63, 28 pp.

Hu Jinrong; Liu Jiaqian; Ma Di. A flow method to the Orlicz-Aleksandrov problem. J. Funct. Anal. 284 (2023), no. 6, Paper No. 109825, 24 pp.

Hu Jinrong; Zhang Ping. The functional Orlicz-Brunn-Minkowski inequality for *q*-torsional rigidity, Mathematika 69 (2023), no. 4, 934-956.

Preprints

- **Hu Jinrong**; Liu Jiaqian; Ma Di; Wang, Jing. A class of generalized fully nonlinear curvature flows and its application, arXiv:2206.01963.
- Hu Jinrong; Mao Qiongfang. Some remarks on a class of logarithmic curvature flow, arXiv: 2302.10537.
- **Hu Jinrong**; Mao Qiongfang; Wang Sinan. On the continuity of the solutions to the L_p torsional Minkowski problem, arXiv:2303.11038.
- **Hu Jinrong**; Huang Yong; Lu Jian. On the regularity of the chord log-Minkowski problem, arXiv:2304.14220.
- **Hu Jinrong**; Huang Yong; Lu Jian; Wang Sinan. The chord Gauss curvature flow and its L_p chord Minkowski problem, arXiv:2305.00453.

Publications and Preprints (continued)

Fang Niufa; **Hu Jinrong**; Zhao Leina. From the Brunn-Minkowski inequality to a class of generalized Poincaré-type inequality for torsional rigidity, arXiv:2307.12738.

Teaching

- TA for Mathematical Analysis, HNU, Fall 2020
- TA for Advanced Mathematics, HNU, Spring 2021, Spring 2022, Spring 2023
- TA for Linear Algebra, HNU, Fall 2021, Fall 2022, Fall 2023

Miscellaneous Experience

Awards and Achievements

Aug. 2019 Third prize, The 17th 'Summer School on Nonlinear Partial Differential Equations', Jilin University, China

Aug. 2020 First prize, The 18th 'Summer School on Nonlinear Partial Differential Equations', Harbin Engineering University, China