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Research Interests

• Extremes; High dimensional inference; Machine learning; Nonparametric statistics;

Education

- · King Abdullah University of Scicence and Technology Saudi Arabia
 - PhD in Statistics 1, 2019 Present
 - Advisor: Prof. Raphaël Huser
- · King Abdullah University of Scicence and Technology Saudi Arabia
 - MS in Statistics 8, 2017 12, 2018
 - Advisor: Prof. Raphaël Huser
- · Southern University of Science and Technology Shenzhen, China
 - BA in Financial Mathematics 8, 2013 6, 2017

Honors & Scholarship

- National Encouragement Scholarship (SUSTech) 2015
- Establishment of SUSTech Scholarship (SUSTech) 2013

Publications

- Exact simulation of max-infinitely divisible processes
 - Peng Zhong, Raphaël Huser, and Thomas Opitz.
 - arXiv preprint 2103.00533, submitted, 2021 link
- Modeling non-stationary temperature maxima based on extremal dependence changing with event magnitude
 - Peng Zhong, Raphaël Huser, and Thomas Opitz.
 - Annals of Applied Statistics, to appear, 2021 link

Teaching Experience

- Teaching assistant, CEMSE (KAUST) Fall, 2020
 - STAT 250: Stochastic Processes
 - Grading homework and exams; Giving tutorial; Q & A;
 - Teaching assistant, Mathematics (SUSTech) Spring 2017
 - Real Analysis
 - Grading homework and exams; Q & A;

Industry Experience

- CSMAR Database Shenzhen, China
 - Data Analyst (Intern) Summer 2016
 - Analysis data; Data scraping; Present review of literatures in Finance

Talks & Posters

- Talk: Modeling non-stationary temperature maxima based on extremal dependence changing with event magnitude 6, 2021
 - Extreme Value Analysis 2021 (Virtual), UK.
- Poster: Exact simulation of max-infinitely divisible processes 5, 2021
 - RESIM 2021: 13th International Workshop on Rare-Event Simulation, Paris, France (Virtual).
- Talk: Exact simulation of max-infinitely divisible processes 2, 2021
 - Virtual workshop on "Statistical Estimation and Detection of Extreme Hot Spots, with Environmental and Ecological Applications", KAUST, Saudi Arabia.
- Talk: Modeling non-stationary temperature maxima based on extremal dependence changing with event magnitude 2, 2021
 - Virtual workshop on "Statistical Estimation and Detection of Extreme Hot Spots, with Environmental and Ecological Applications", KAUST, Saudi Arabia.
- Contributed Talk: Modeling non-stationary temperature extremes with level-dependent extremal dependence 8, 2020
 - Joint Statistical Meetings (Virtual), USA
- Poster: Modeling spatial extremes with max-infinitely divisible models level-dependent extremal dependence 7, 2019
 - Joint Statistical Meetings, Denver, Colorado, USA

Skills

- Programming
 - R, C++, Python, Shell, Slurm.
- Other
 - Latex, Markdown, MS Office.
- Languages
 - Mandarin, English

Professional Membership

• American Statistical Association (ASA) Regular Member