个人简历

个人资料

姓名 张熠

出生日期 1988年12月12日 籍贯与户口 江苏省常州市

国籍 中国 婚姻状况 未婚



联系方式

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Mathematics (RICAM)

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个人网页 https://yzhang1616.github.io/

教育经历

理学博士(优秀毕业生), 数学, 代数研究所, 约翰开普勒 09/2013 - 02/2017

林茨大学, 奥地利(导师(Supervisor): Manuel Kauers 教

授与 李子明 研究员)

理学博士,应用数学,数学机械化重点实验室,中国科学 09/2011 - 07/2016

> 院数学与系统科学研究院,中国科学院大学,北京,中国 (导师(Supervisor): Manuel Kauers 教授与 李子明 研究

员)

09/2007 - 07/2011 理学学士, 数学与应用数学(师范), 数学科学学院, 苏州大学, 苏州, 中国

我于09/2013 到06/2015 在Manuel Kauers 教授的指导下在奥地利符号计算研究中心,约翰开普勒林茨大学进行博士阶段的学习与研究。

工作经历

03/2017 - 02/2018

博士后(Postdoc researcher), Johann Radon Institute for Computational and Applied Mathematics (RICAM), 奥地利科学院. (合作导师(Supervisor): Christoph Koutschan 博士)

访问经历

2017年五月

访问学者(Visiting scholar), 数学系, 神户大学(Kobe University), 日本. (合作导师(Host researcher): Nobuki Takayama (高山信毅) 教授)

获奖情况

07/2016	ACM最佳学生论文, ISSAC'16, SIGSAM, Association for
	Computing Machinery
09/2009 - 07/2010	苏州大学人民综合二等奖学金
09/2008 - 07/2009	苏州大学人民综合一等奖学金
09/2007 - 07/2008	苏州大学人民综合一等奖学金
09/2007 - 07/2008	苏州大学朱敬文奖学金
09/2007 - 07/2008	苏州大学校三好学生

研究领域

计算机代数(Computer Algebra), 计算代数几何(Computational Algebraic Geometry), Ore代数(Ore Algebras), Gröbner基(Gröbner Bases), 算法组合学(Algorithmic Combinatorics) 以及 实验数学 (Experimental Mathematics)

博士论文

• Yi Zhang. *Univarite Contraction and Multivariate Desingularization of Ore Ideals*. PhD thesis, Institute for Algebra, Johannes Kepler University Linz, 2017.

学术论文

• Yi Zhang. Contraction of Ore Ideals with Applications. In Proceedings of the 2016 International Symposium on Symbolic and Algebraic Computation, pp. 413-420, ACM Press, 2016. DOI:10.1145/2930889.2930890.

待发表论文

• Manuel Kauers, Ziming Li and Yi Zhang. Apparent Singularities of D-finite Systems, 2016.

研究注解(Research Notes)

- Ziming Li and Yi Zhang. A Note on Gröbner Bases of Ore Polynomials over a PID, 2016. https://yzhang1616.github.io/GB.pdf
- Yi Zhang. Integer Vectors of a Fundamental Parallelepiped, 2016.

其它出版物

软件包

• qDesingularization.m, a Mathematica package for computing desingularized operators and the q-Weyl closure of a given q-difference operator in the first q-Weyl algebra. It is based on joint work with Dr. Christoph Koutschan. The package requires the availability of Koutschan's package HolonomicFunctions.m and Kauer's pacakge Singular.m. For a description of the usage of the package, see the Example.nb notebook.

学术报告

- Apparent Singularities of D-finite Systems. Contributed talk at ACA'17 (the 23rd Conference on Applications of Computer Algebra), Jerusalem College of Technology, Jerusalem, Israel, July, 2017.
- Contraction of Linear Difference and Differential Operators. Contributed talk at ISSAC'16 (the 41st International Symposium on Symbolic and Algebraic Computation), Wilfrid Laurier University, Waterloo, Canada, July, 2016.
- 4. Contraction of Linear Difference and Differential Operators. Invited talk at the seminar of Center for Combinatorics, Nankai University, Tianjin, China, June, 2016.
- 3. An Algorithm for Contraction of an Ore Ideal. Invited talk at the seminar of Institute of Discrete Mathematics and Geometry, Vienna University of Technology, Vienna, Austria, October, 2015.
- 2. The Restriction Problem for D-finite Functions. Contributed talk at the Workshop on Computational and Algebraic Methods in Statistics, The University of Tokyo, Tokyo, Japan, March, 2015.
- 1. An Algorithm for Decomposing Multivariate Hypergeometric Terms. Contributed talk at CM'13 (the 5th National Conference of Computer Mathematics), Jilin University, Changchun, China, August, 2013.

学术期刊评审工作

对于以下的学术期刊及会议论文, 括号内给出了相应的评审次数。

- International Symposiums on Symbolic and Algebraic Computation (1)
- Journal of Symbolic Computation (2)

编程语言

C, Matlab, Maple, Mathematica, Macaulay2 以及 Sage

业余爱好及兴趣

• 体育运动: 乒乓球, 桌球(台球), 网球

• 阅读: 文学, 历史, 哲学

• 语言: 中文(母语), 英文(流利), 德文(基础)