Curriculum Vitae

Wanmin Liu

Email: wanminliu@gmail.com Linkedin: wanminliu Website: https://wanminliu.github.io City: Stockholm

Employment

2021/09 - current: Teaching Assitant (part time)

Department of Mathematics

KTH Royal Institute of Technology, Sweden https://www.kth.se/profile/wanmin/

2019/01 - 2020/12: Researcher

Department of Mathematics Uppsala University, Sweden https://www.math.uu.se/

2015/12 - 2018/11: Research Fellow (Postdoc)

IBS Center for Geometry and Physics

Pohang, Republic of Korea https://cgp.ibs.re.kr

2015/07 - 2015/11: Parental leave

2014/09 - 2015/06: Research Assistant on a part-time basis

Department of Mathematics

Hong Kong University of Science and Technology (HKUST)

Education

2015: Ph.D., Hong Kong University of Science and Technology, Hong Kong

Major in Algebraic Geometry, Mathematics

Thesis: Bayer-Macrì decomposition on Bridgeland moduli spaces over surfaces

Advisor: Wei-Ping Li

2007: M.S., Lanzhou University, China

Major in Partial Differential Equations, Mathematics

Thesis: Infinitely many solutions for two noncooperative p(x)-Laplacian

elliptic systems. PDF Link

Advisor: Xian-Ling Fan

2004: B.S., Lanzhou University, China

 ${\bf Major\ in\ Mathematics}$

Thesis: An exact inequality involving Luxemburg norm and conjugate-Orlicz

norm in $L^{p(x)}(\Omega)$. PDF Link

2021/22: Swedish language study, ABF Stockholm, Sweden

SFI C and D, approved;

SVA grund 2, grund 3, approved.

Research Interests

Algebraic Geometry: Bridgeland stability conditions, moduli spaces, birational geometry,

derived and triangulated categories, counting invariants and wall-crossing.

Publications

- 2019 —, Song Yang, Xun Yu, Classification of full exceptional collections of line bundles on three blow-ups of \mathbb{P}^3 , Journal of the Korean Mathematical Society, Vol. 56, No. 2 (2019), 387-419. (See also arXiv:1810.06367, and a previous version, titled by On exceptional collections of line bundles of maximal length on the blow-ups of \mathbb{P}^3 , at CGP17025.)
- 2018 —, Bayer-Macrì decomposition on Bridgeland moduli spaces over surfaces, Kyoto Journal of Mathematics, Vol. 58, No. 3 (2018), 595-621. (See also arXiv:1501.06397).
- 2015 —, Bayer-Macrì decomposition on Bridgeland moduli spaces over surfaces, Ph.D. Thesis, HKUST.
- 2013 Wang Lu, —, Online publishing via pdf2htmlEX, TUGboat, 34(2013), no. 3, 313–324.
- 2006 Xian-Ling Fan, —, An exact inequality involving Luxemburg norm and conjugate-Orlicz norm in $L^{p(x)}(\Omega)$, Chinese Ann. Math. Ser. A, $\mathbf{27}(2006)$, no. 2, 177–188; English translation in Chinese J. Contemp. Math. $\mathbf{27}(2006)$, no. 2, 147–158.

Preprints

- 2020 Yu-Wei Fan, Chunyi Li, ——, Yu Qiu, Contractibility of space of stability conditions on the projective plane via global dimension function, 26 pages, arXiv:2001.11984, submitted.
- 2019 —, Jason Lo, Cristian Martinez, Fourier-Mukai transforms and stable sheaves on Weierstrass elliptic surfaces, 45 pages, arXiv:1910.02477, submitted.

Scientific/Academic Honours and Grants

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2018	IBS-CGP Research Incentive. (IBS-CGP Award)
2018	IBS-CGP Research Grant.
2017	IBS-CGP Research Grant.
2016	IBS-CGP Research Grant.
2015	UGC Research Travel Grant, RTG14/15.SC049, HKUST.
2011	The Din-Yu Hsieh Teaching Award (Best Teaching Assistant) of the Department of
	Mathematics of HKUST.
2007 - 2011	Postgraduate Studentships, HKUST, - Doctorate.
2004 - 2007	Postgraduate Studentships, Lanzhou University, - Masters.

co-Organizer

2018 Nov Workshop on Moduli theory & Derived category, IBS-CGP, Pohang, South Korea. https://cgp.ibs.re.kr/conferences/Workshop_on_Moduli_theory_and_Derived_category/

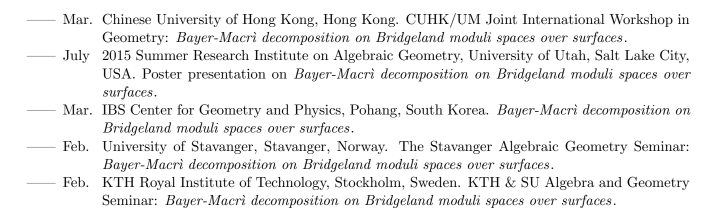
Selected Seminars and Presentations

- 2020 June University of Science and Technology of China, Hefei, China. Geometry and Mathematical Physics Seminar: Contractibility of space of stability conditions on projective plane via global dimension function (Online Talk).
 Jan. Uppsala University, Uppsala, Sweden. Geometry and Topology Seminar: Contractibility of space of stability conditions on projective plane via global dimension function.
- 2019 Dec. HSE University, Moscow, Russia. Algebraic Geometry Seminar: Global dimension function, contractibility and inducing for stability conditions on \mathbb{P}^2 .
- July Uppsala University, Uppsala, Sweden. StringMath 2019, Gong Show talk: Fourier-Mukai transforms of slope stable torsion-free sheaves on Weierstrass elliptic surfaces.
- June HSE University, Moscow, Russia. Who is Who in Mirror Symmetry: Fourier-Mukai transforms of slope stable torsion-free sheaves on Weierstrass elliptic surfaces.

(Two talks).



- —— Apr. POSTECH, Pohang, South Korea. T-Seminar: Two facets of birational geometries of moduli space of sheaves over surface.
- Mar. KIAS, Seoul, South Korea. Algebraic Geometry Seminar: Two facets of birational geometries of moduli space of sheaves over surface I and II (Two talks).
- 2015 Nov. Hong Kong University of Science and Technology, Hong Kong. HKUST Seminar on Geometry: Lectures on Bayer-Macri's Nef Line Bundle Theory (Two lectures).



Teaching Activities

Regular Courses

2019 Fall

Differential Geometry (of Curves and Surfaces), undergraduate course (50 hours lectures, 45 min oral exam to each students), Uppsala University. The full teaching material (with Course Plan, Lecture Notes, Homework and Oral Exam Plan and lots of images) is on my webpage:

https://wanminliu.github.io/doc/DG/DG.html - Lecture Notes on Differential Geometry of Curves and Surfaces, 232 pages, Uppsala University, 2019.

Supervise

2020 Spring supervise a undergraduate student: Patrik Deigård, *Liouville's equation on simply con*nected domains, Bachelor Thesis (Kandidatarbete), 58 pages, Uppsala University, 2020 June, DiVA, id: diva2:1466472

Teaching assistant at KTH

2022 Fall Linear Algebra (SF1624)

2022 Spring Multivariable Calculus (SF1626)

2021 Fall Basic course in Mathematics (SF1690), Multivariable Calculus (SF1686), Linear Algebra (SF1624)

Teaching assistant at Uppsala University

2020 Fall Linear Algebra II, undergraduate course, Uppsala University. (Teaching Assistant for Two groups, each group 20 hours online tutorial teaching, online cooperation with other TAs and lecturers on grading homework, midterm and final exams.)

Mini-Courses

2017 Feb. Lecture Series in Algebraic Geometry: Bridgeland Stability Conditions (I), (III), (III) (6 hours mini-course), the Institute of Mathematical Sciences, CUHK.

2015 Nov. Lecture Series in Algebraic Geometry: Lectures on Bayer-Macri's Nef Line Bundle Theory (Two lectures, 4 hours), HKUST.

Teaching assistant at Hong Kong University of Science and Technology (All courses were taught in English.)

2012 Fall Training to all new Teaching Assistants, Department of Mathematics, HKUST.

2012 Fall LATEXTutorial.

2011 Spring Ordinary Differential Equation

2010 Fall Differential Geometry (I won the Best Teaching Assistant Award of the Math Dept of HKUST in 2011 for this course.)

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2009 Fall Concept in Math
2009 Fall Linear Algebra
2009 Spring Analysis
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2008 Fall Differential Geometry2008 Spring Complex Analysis

Teaching assistant at Lanzhou University (All courses were taught in Chinese.)

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2004 Fall Functional Analysis2004 Spring Differential Geometry
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Services

Reviewer of zbMATH Open (already written seven reviews). Reviewer of AMS Mathematical Reviews (already written three reviews).

Updated: August 16, 2022