Chung-Ming PAN

Curriculum Vitae

☑ Chung_Ming.Pan@math.univ-toulouse.fr
☐ chungmingpan.github.io/
Citizenship: Taiwan

Employment

- 2023–2024 **ATER (one-year postdoc with teaching duties)**, *Université Paul Sabatier, Institut de Mathématiques de Toulouse*, Toulouse, France
- 2018–2019 **Research assistant**, *National Center for Theoretical Sciences and Institute of Mathematics, Academia Sinica*, Taipei, Taiwan Advisors: Chin-Yu HSIAO and Chung-Jun TSAI

Education

- 2020–2023 **Ph.D.**, *Université Paul Sabatier, Institut de Mathématiques de Toulouse*, Toulouse, France Supervisors: Vincent GUEDJ and Henri GUENANCIA
 - Thesis: Familles de métriques hermitiennes canoniques (defended on June 19, 2023)
- 2019–2020 **Master 2**, *Université Paul Sabatier*, Toulouse, France Advisor: Vincent Guedj, M2 thesis: Regularity of geodesics in the space of Kähler metrics
- 2015–2018 **M.Sc.**, *National Taiwan University, Department of Mathematics*, Taipei, Taiwan Advisor: Chung-Jun TSAI, Master thesis: Chern–Ricci flow on complex manifolds
- 2011–2015 B.Sc., National Taiwan University, Department of Mathematics, Taipei, Taiwan

Publications and preprints

Kähler–Einstein metrics on families of Fano varieties (with A. Trusiani), *submitted* eprint: arXiv:2304.08155

Families of singular Chern–Ricci flat metrics, J. Geom. Anal. 33 (2023), no. 2, Paper No. 66, 32 pp.

eprint: arXiv:2112.08993, journal version

Singular Gauduchon metrics, Compos. Math. 158 (2022), no. 6, 1314–1328.

eprint: arXiv:2106.06259, journal version

In preparation

Slope Lelong number versus Demailly-Lelong number, in preparation.

Families of singular cscK metrics (with T. D. Tô and A. Trusiani), in preparation.

Talks

- Aug 2023 Kähler–Einstein metrics on families of Fano varieties, Semiclassic seminar, Universität zu Köln
 - Jul 2023 **Kähler–Einstein metrics on families of Fano varieties (short talk)**, Oberwolfach workshop "Differentialgeometrie im Grossen", MFO, Oberwolfach
- Jun 2023 **Kähler–Einstein metrics on families of Fano varieties**, Summer School and Workshop "Advances in special Kähler metrics", Le Croisic
- Jun 2023 Kähler–Einstein metrics on families of Fano varieties (short talk), Conference "Alpine meeting on nonpositive curvature in Kähler geometry", Aussois
- Apr 2023 **Kähler–Einstein metrics on families of Fano varieties**, *Algebraic Geometry in String Theory Seminar*, CMSA, Harvard University
- Mar 2023 Kähler–Einstein metrics on families of K-stable Fano varieties, *Groupe de Travail Komplex*, IMT, Toulouse
- Nov 2022 **Singular Gauduchon metrics (short talk)**, Conference "Algebraic Geometry and Complex Geometry", CIRM, Marseille
- Nov 2022 **Families of degenerate complex Monge–Ampère equations**, *Informal Geometric Analysis Seminar*, UMD, Maryland (online)

Nov 2022 Families of degenerate complex Monge-Ampère equations, Informal working group, IMT, **Toulouse** Sep 2022 Singular Gauduchon metrics, Séminaire de Géométrie Complexe, IMT, Toulouse Aug 2022 Singular Gauduchon metrics, Differential Geometry Seminar, NCTS, Taipei Jul 2022 Singular Gauduchon metrics, Seminar on Several Complex Variables, AS, Taipei Dec 2021 Singular Gauduchon metrics, Séminaire Analyse Harmonique, LMO, Orsay May 2021 Gauduchon metrics on compact complex varieties, Workshop on "Pluripotential theory on non-Kähler manifolds", IMT, Toulouse Visit 10/30-11/03 2023 AIAS (Aarhus, Denmark), visiting Alexandra Otiman. 03/26-04/08 2023 MIT (Boston, US), visiting Tristan C. Collins. Teaching experience Exercise sessions at Université Paul Sabatier Fall 2023 Fonctions et calculs 1, Math1-Calc1 (in French), group: A4, instructor: Laurent Bakri Fall 2023 Fonctions et calculs 1, Math1-Calc1 (in French), group: B3, instructor: Jawher El Goul Fall 2022 Complex analytic and differential geometry (in English), instructor: Vincent Guedi Fall 2022 Fonctions et calculs 1, Math1-Calc1 (in French), group: C6, instructor: Serge Cohen Fall 2021 Complex analytic and differential geometry (in English), instructor: Vincent Guedj Exercise sessions at National Taiwan University Spring 2017 Differential geometry (II), instructor: Ziming Nikolas Ma Fall 2016 Differential geometry (I), instructor: Ziming Nikolas Ma Spring 2016 Calculus (II) (Math major), instructor: Chen-Yu Chi Fall 2015 Calculus (I) (Math major), instructor: Chen-Yu Chi Awards 2020-2023 EUR-MINT Ph.D. Fellowship 2017 Hu Dun-Fu Scholarship Conferences and workshops Jul 2023 Conference "Quantization in Geometry", Cologne, Germany Jul 2023 Oberwolfach workshop "Differentialgeometrie im Grossen", Oberwolfach, Germany Jun 2023 Summer school "Facets of Complex Dynamics", Toulouse Jun 2023 Summer school and workshop "Advances in special Kähler metrics", Le Croisic Jun 2023 Conference "Alpine meeting on nonpositive curvature in Kähler geometry ", Aussois Nov 2022 Conference "Algebraic Geometry and Complex Geometry", CIRM, Marseille Oct 2022 Conference "Complex Geometry, Dynamical Systems and Foliation Theory", CIRM, Marseille Aug 2022 Summer school and workshop "HyperKähler manifolds and related geometries", Cetraro, Italy Nov 2021 Workshop "Balanced metrics and Monge-Ampère masses", Università di Parma, Parma, Italy Jun 2021 Summer school "Complex Analysis and Geometry XXV", Levico, Italy Jun 2021 AMAZER conference, "Analysis of Monge-Ampère, a tribute to Ahmed Zeriahi", IMT, Toulouse May 2021 Workshop "Pluripotential theory on non-Kähler manifolds", IMT, Toulouse Skills Languages Taiwanese (native), Chinese (near-native), English (fluent), French (intermediate) Miscellaneous

Journals Referee for Advances in Mathematics

Responsibility Reporter of Oberwolfach workshop No. 29/2023 "Differentialgeometrie im Grossen"