# 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

See also Oberwolfach Report: No. 29/2023 "Differentialgeometrie im Großen"

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 Aarhus University (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 Guedj
- 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

- Sep 2023 Workshop "Geometric flows on complex manifolds", Cortona, Italy
- Jul 2023 Conference "Quantization in Geometry", Cologne, Germany
- Jul 2023 Oberwolfach workshop "Differentialgeometrie im Grossen", Oberwolfach, Germany
- Jun 2023 Workshop and summer school "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 Workshop and summer school "HyperKähler manifolds and related geometries", Cetraro, Italy
- Nov 2021 Workshop "Balanced metrics and Monge-Ampère masses", Università di Parma, Parma, 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

## 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"