# Roland Púček

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# PROFESSIONAL APPOINTMENTS

2021 - present Research Fellow, Institute of Mathematics, University of Jena Group leader: Prof. Hendrik Süß

# EDUCATION

- 2021 PhD, Department of Mathematical Sciences, University of Bath Thesis title: Extremal Kähler metrics and separable toric geometries Supervisor: Prof. David M.J. Calderbank
- 2016 Mgr., Faculty of Mathematics and Physics, Charles University Major: Mathematical Analysis Thesis title: Application of invariant operators in real parabolic geometries Supervisor: Prof. RNDr. Vladimír Souček, DrSc.
- 2014 Bc., Faculty of Mathematics and Physics, Comenius University Thesis title: Some properties of smooth manifolds Supervisor: Prof. RNDr. Július Korbaš, CSc.

# PUBLICATIONS

- 2023 M. TORDA, J. Y. GOULERMAS, R. PÚČEK AND V. KURLIN, Entropic trust region for densest crystallographic symmetry group packings, *SIAM Journal on Scientific Computing*, 45(4), B493–B522.
- 2017 R. РÚČЕК, Almost c-spinorial geometry, Arch. Math. (Brno), 53(5):325-334, 2017

#### Manuscripts in review

2023 R. PÚČEK, Factorization structures, cones, and polytopes, arXiv preprint arXiv:2311.07328, 2023

#### Manuscripts in Preparation

- 2024 R. PÚČEK, Separable geometries and extremal metrics, Target venue: Journal of Differential Geometry
- 2024 R. PÚČEK, M. TORDA, Integral formulae for solutions of ultrahyperbolic equations and Leray residue
- 2024 M. BRANDENBURG, R. PÚČEK, Geometry of compatible polytopes

# MEMBERSHIP

2023 - 2026 member of two working groups, Cartan Geometry and Representation Theory, and Integrable Systems and Supersymmetry in the COST Action CaLISTA

# SECURED FUNDING

2024	CaLISTA Short-Term Scientific Mission Title: Integral formulae for solutions of PDEs with constant coefficients and their integrability Amount: €2000
2023	CaLISTA Short-Term Scientific Mission Title: Exploring the Duality between Geometric Networks and Stochastic Learning Machines through the Lens of the Crystallisation Conjecture Amount: €2000
2023	FSU Funding Programme: Organising Academic Events Amount: $\in 1500$
2017 - 2021	EPSRC DTP Studentship Title: Special geometric structures and integrability Amount: cca. £70 000

# AWARDS

2016 1st prize in Czech-Slovak competition for university students in mathematical research (SVOČ)

Section: Algebra, Topology and Geometry Title: Metrizability problem and invariant first order differential operators

## ORGANISED EVENTS

2023 Regional Workshop in Algebraic Geometry, Jena

#### **RESEARCH VISITS**

2024 KTH, 3 weeks

## CONFERENCE ACTIVITY

- 2024 BRIDGES meeting in Gauge Theory, extremal structures and stability, Cargèse
- 2024 K-Stability, Birational Geometry and Mirror Symmetry, Oberwolfach Talk title: Separable toric geometries and explicit extremal metrics
- 2023 Singularities and torus actions, Oldenburg
- 2023 Training school on Cartan geometry, Brno
- 2023 Gauge theory and its application to geometry and low-dimensional topology, Regensburg
- 2023 43rd Winter School of Geometry and Physics, Srní Talk title: Separable geometries and new examples of extremal Kähler metrics
- 2022 Geometry and Topology of Homogeneous Spaces, Będlewo conference center
- 2022 Differential Geometry and its Applications, Hradec Králové
- 2022 Workshop on Complex Analysis and Geometry (Grauert Tubes), Essen
- 2022 Invariants in Algebraic Geometry, Dijon
- 2021 ITT13, 13th Integrative Think Tank, online
- 2020 IMA, LMS Joint Meeting: Topological methods in Data Science, online
- 2020 Winter School of Geometry and Physics, Srní
- 2019 Kähler and special toric geometry, London

- 2019 Winter School of Geometry and Physics, Srní Talk title: Examples of toric extremal Kähler metrics
- 2018 Eduard Čech Institute meeting, Telč
- 2018 Winter School of Geometry and Physics, Srní
- 2017 11th International Conference on Clifford Algebras and Their Applications in Mathematical Physics, Ghent
- 2017 Winter School of Geometry and Physics, Srní Talk title: C-spinorial geometry and metrisability problem
- 2016 Winter School of Geometry and Physics, Srní

# DEPARTMENTAL RESEARCH TALKS

- 2021 Oberseminar Algebra, Jena Title: Constructing new and unifying old examples of extremal toric Kähler metrics
- 2019 Postgraduate Seminar Series, Bath Title: Simplicial homology
- 2018 Topics in geometry, Bath Title: Bounded derived categories of coherent sheaves on  $\mathbb{P}^1$  and representations of Kronecker quiver are equivalent
- 2017 Week of Doctoral Students, Prague Title: Metrizability problem

# TEACHING EXPERIENCE

#### University of Jena

toric varieties (SS, 2024, lecturer) oberseminar: derived categories (WS, 2023, organiser) Kähler geometry (WS 2023, lecturer) basic category theory (SS 2023, lecturer) advanced topics in differential geometry (SS 2023, lecturer) vector, principal and fibre bundles, connections, and characteristic classes (WS 2022, lecturer) toric symplectic geometry (SS 2022, lecturer) linear algebra (WS 2021, tutor)

#### University of Bath

mathematical analysis (WS 2017, SS 2018, tutor) linear algebra (WS 2018, WS 2019, tutor) algebra (SS 2019, SS 2020, tutor) group theory (WS 2019, teaching assistant)

#### **Charles University**

linear algebra (WS 2016, SS 2017, tutor)

#### University of Economics in Prague

mathematical praktikum (WS 2015, SS 2016, WS 2016, tutor) mathematics A (SS 2015, tutor)

#### SUPERVISED THESES

2023 Complex Geometry Konrad Brandts, University of Jena

# EXTRA TRAINING

- 2020 two-week training at High Performance Computing Academy organised by the Centre of Scientific Computing, Cambridge
- 2018 module Scientific Report Writing, Bath
- 2018 module Presentation Skills, Bath

## LANGUAGES

English fluent