

# Ilse Fischer

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Born on June 29, 1975, in Klagenfurt, Austria.

## Education

2006 **Habilitation in Mathematics**, Universität Wien.

Thesis A polynomial method for the enumeration of plane partitions and alternating sign matrices

2000 **Dr. rer. nat in Mathematics**, Universität Wien, summa cum laude.

Thesis Enumeration of perfect matchings: Rhombus tilings and Pfaffian graphs

Supervisors Christian Krattenthaler and Franz Rendl

1998 **Mag. rer. nat in Mathematics**, Universität Wien, summa cum laude.

Thesis Der Satz von Skolem, Mahler, Lech – ein Ergebnis über die Nullstellen linearer Rekursionsfolgen

Supervisor Johann Cigler

1993 – 1998 **Studies of Mathematics**, Universität Wien.

## Academic Employment

since 2017 **Full Professor**, Universität Wien.

2011-2017 **Associate Professor**, Universität Wien.

2007 and 2009 **Visiting Professor**, Alpen-Adria-Universität Klagenfurt.

2004-2011 **Universitätsassistentin**, Universität Wien, permanent position since 2008.

2002 **Visiting Researcher**, Universität Wien.

1999-2004 **Universitätsassistentin**, Alpen-Adria-Universität Klagenfurt.

1995-1999 **Teaching Assistant**, Universität Wien.

## Awards

2019 **David P. Robbins Prize**, American Mathematical Society (AMS), jointly with Roger E. Behrend (Cardiff) and Matjaž Konvalinka (Ljubljana).

- 2009 **START Award**, Austrian Federal Ministry of Science and Research / Austrian Science Fund FWF.
- 2006 **Dr.-Maria-Schaumayer-Preis**.

## Research Grants

- 2017 – 2021 **Principal Investigator in the SFB (Special Research Area) “Algorithmic and Enumerative Combinatorics”**, Project part: “*Alternating sign arrays of triangular shapes*”, Austrian Science Fund (FWF), € 364.875.
- 2010 – 2018 **Principal Investigator of the START project**, “*Compact enumeration formulas for generalized partitions*”, Austrian Science Fund (FWF), € 1.1 Mill.
- 2006 – 2011 **Co-Investigator of the National Research Network “Analytic Combinatorics and Probabilistic Number Theory”**, “*Combinatorics of generalized partitions and hypergeometrics series*”, Austrian Science Fund (FWF), € 564.000.
- 2002 – 2005 **Co-Investigator of the European Research Network “Algebraic Combinatorics in Europe”**, European Commission.

## Publications

- [1] **I. Fischer**, Enumeration of perfect matchings: Rhombus tilings and Pfaffian graphs, *Dissertation, Vienna 2000*.
- [2] **I. Fischer**, Enumeration of rhombus tilings which contain a fixed rhombus in the centre, *J. Combin. Theory Ser. A* **96** (2001), 31–88.
- [3] C.H.C. Little, F. Rendl and I. Fischer, Towards a characterisation of Pfaffian near bipartite graphs, *Discrete Math.* **244** (2002), 279–297.
- [4] I. Fischer and C.H.C. Little, A characterisation of Pfaffian near bipartite graphs, *J. Combin. Theory Ser. B* **82** (2001), 175–222.
- [5] I. Fischer, Moments of inertia associated with the lozenge tilings of a hexagon, *Sém. Lothar. Combin.* **45** (2000/01), Art. B45f, 14 pp.
- [6] I. Fischer, A symmetry theorem on a modified jeu de taquin, *European J. Combin.* **23** (2002), 929–936.
- [7] I. Fischer and C.H.C. Little, Even circuits of prescribed clockwise parity, *Electron. J. Combin.* **10** (2003), Article # R 45, 20 pages.
- [8] I. Fischer, A method for proving polynomial enumeration formulas, *J. Combin. Theory Ser. A* **111** (2005), 37 – 58.
- [8a] I. Fischer, A method for proving polynomial enumeration formulas (extend abstract), *Proceedings of FPSAC 03 (talk)*.
- [9] I. Fischer, A polynomial method for the enumeration of plane partitions and alternating sign matrices, *Habilitation thesis, Vienna 2005*.
- [10] I. Fischer, G. Gruber, F. Rendl and R. Sotirov, Computational experience with a bundle approach for semidefinite cutting plane relaxations of Max-Cut and Equipartition, *Math. Program. Ser. B* **105** (2006), 451 – 469.
- [11] I. Fischer, Another refinement of the Bender-Knuth (ex-)Conjecture, *European J. Combin.* **27** (2006), 290 – 321.

- [12] **I. Fischer**, **The number of monotone triangles with prescribed bottom row**, *Adv. Appl. Math.* **37** (2006), 249 – 267.
- [12a] **I. Fischer**, **The number of monotone triangles with prescribed bottom row (extended abstract)**, *Proceedings of FPSAC 05 (poster)*, DMTCS proceedings.
- [13] **I. Fischer**, **A new proof of the refined alternating sign matrix theorem**, *J. Combin. Theory Ser. A* **114** (2007), 253 – 264.
- [14] **I. Fischer**, **An operator formula for the number of halved monotone triangles with prescribed bottom row**, *J. Combin. Theory Ser A* **116** (2009), 515 – 538.
- [15] **I. Fischer** and **D. Romik**, **More refined enumerations of alternating sign matrices**, *Adv. Math.* **222** (2009), 2004 – 2035.
- [16] **I. Fischer**, **The operator formula for monotone triangle – simplified proof and three generalizations**, *J. Combin. Theory Ser A* **117** (2010), 1143 – 1157.
- [17] **I. Fischer**, **Refined enumerations of alternating sign matrices: monotone  $(d, m)$ -trapezoids with prescribed top and bottom row**, *J. Alg. Combin.* **33** (2011), 239 – 257.
- [18] **I. Fischer**, **Linear relations of refined enumerations of alternating sign matrices**, *J. Combin. Theory Ser. A* **119** (2012), 556 – 578.
- [19] **I. Fischer**, **Sequences of labeled trees related to Gelfand-Tsetlin patterns**, *Adv. Appl. Math.* **49** (2012), 165 – 195.
- [20] **M. Ciucu** and **I. Fischer**, **A triangular gap of size two in a sea of dimers in a 60 degree angle**, *J. Phys. A* **45** (Special Issue, 2012).
- [21] **I. Fischer** and **L. Riegler**, **Combinatorial reciprocity for monotone triangles**, *J. Combin. Theory Ser A* **120** (2013), 1372 – 1393.
- [21a] **I. Fischer** and **L. Riegler**, **Combinatorial reciprocity for monotone triangles (extended abstract)**, *Proceedings of FPSAC 12 (talk)*, DMTCS proceedings.
- [22] **I. Fischer** and **M. Kubitzke**, **Spectra and eigenvectors of the Segre transformation**, *Adv. Appl. Math.* **56** (2014), 64 – 118.
- [23] **I. Fischer** and **P. Nadeau**, **Fully Packed Loops in a triangle: matchings, paths and puzzles**, *J. Combin. Theory Ser A* **130** (2015), 64 – 118.
- [24] **M. Ciucu** and **I. Fischer**, **Proof of two conjectures of Ciucu and Krattenthaler on the enumeration of lozenge tilings of hexagons with cut off corners**, *J. Combin. Theory Ser A* **133** (2015), 228 – 250.
- [25] **I. Fischer** and **L. Riegler**, **Vertically symmetric alternating sign matrices and a multivariate Laurent polynomial identity**, *Elect. J. Combin.* **22** (2015), 32 pages.
- [26] **S. Beil**, **I. Fischer** and **P. Nadeau**, **Wieland gyration for triangular fully packed loop configurations**, *Elect. J. Combin.* **22** (2015), 17 pages.
- [27] **M. Ciucu** and **I. Fischer**, **Lozenge tilings of hexagons with arbitrary dents**, *Adv. Appl. Math.* **73** (2016), 1-22.
- [28] **I. Fischer**, **Counting integer points in polytopes associated with directed graphs**, *Adv. Appl. Math.* **79** (2016), 125 – 153.
- [29] **R. Behrend**, **I. Fischer** and **Matjaž Konvalinka**, **Diagonally and antidiagonally symmetric alternating sign matrices of odd order (extended abstract)**, *Proceedings of FPSAC 16*, DMTCS proceedings.

- [30] **I. Fischer**, **Short proof of the ASM theorem avoiding the six-vertex model**, *J. Combin. Theory Ser. A* **144** (2016), 139–150, Special Issue 50<sup>th</sup> anniversary of JCT-A.
- [31] **R. Behrend, I. Fischer and Matjaž Konvalinka**, **Diagonally and antidiagonally symmetric alternating sign matrices of odd order**, *Adv. Math.* **315** (2017), 324–365.
- [32] **I. Fischer**, **Constant term formulas for refined enumerations of Gog and Magog trapezoids**, *J. Combin. Theory Ser. A* **158** (2018), 560–604.
- [33] **I. Fischer**, **Enumeration of alternating sign triangles using a constant term approach**, *Transactions of the AMS* **372** (2019), 1485–1508.

## Preprints

- [34] **I. Fischer**, **A bijective proof of the hook-length formula for shifted standard tableaux**, *preprint, 47 pages, math.CO/0112261*.
- [35] **A. Ayyer, R. Behrend and I. Fischer**, **Extreme diagonally and antidiagonally symmetric alternating sign matrices of odd order**, *submitted, arXiv:1611.03823*.
- [36] **I. Fischer**, **Enumeration of alternating sign trapezoids and a constant term approach**, *submitted, arXiv:1804.08681*.
- [37] **A. Ayyer and I. Fischer**, **Bijective proofs of skew Schur polynomial factorizations**, *submitted, arXiv:1905.05226*.

## Selected Talks

- June 2000      **10<sup>th</sup> SIAM Conference on Discrete Mathematics**, Minneapolis.
- October 2001     **Combinatorics Seminar**, Georgia Institute of Technology, invited talk.
- December 2001    **Combinatorics Seminar**, Michigan State University, invited talk.
- June 2003        **15<sup>th</sup> Conference on Formal Power Series and Algebraic Combinatorics**, Linköping University.
- September 2003   **European Conference on Combinatorics, Graph Theory and Applications**, Prague.
- May 2004        **Mathematisches Kolloquium**, Universität Wien, invited talk.
- June 2005        **Second Joint Meeting of AMS, DMV and ÖMG**, Mainz, invited talk.
- November 2005    **ZAIK Seminar**, Universität zu Köln, invited talk.
- December 2005    **Colloquium on Discrete Mathematics**, Graz University of Technology, invited talk.
- March 2006       **Symposium Diskrete Mathematik 2006**, Technische Universität Berlin, invited talk.
- April 2008       **Hearing for a W2/W3 professorship**, Freie Universität Berlin.
- May 2009        **CentER Seminar**, Tilburg University, invited talk.
- January 2010     **Joint Mathematical Conference CSASC 2010**, Prague, plenary talk.
- June 2011        **23rd Annual International Conference on Formal Power Series and Algebraic Combinatorics**, Reykjavík, plenary talk.
- June 2013        **Joint Mathematical Conference CSASC 2013**, Koper, invited talk.

- November 2013 **Kolloquium über Kombinatorik**, Ilmenau, plenary talk.
- December 2013 **Workshop on Combinatorial Physics**, Cardiff University, invited talk.
- March 2014 **Workshop “Enumerative Combinatorics”**, Oberwolfach, invited talk.
- June 2014 **Workshop on “2D-Quantum Gravity and Statistical Mechanics”**, ESI Vienna, invited talk.
- June 2015 **2015 International Meeting AMS/EMS/SPM**, Porto, invited talk.
- October 2015 **Opening of the second phase of the doctoral school in Graz**, Graz University of Technology, keynote speaker.
- January 2016 **Mathematisches Kolloquium**, Universität Wien, invited talk.
- March 2016 **Colloquium talk**, Indiana University, Bloomington, invited talk.
- May 2016 **Seminar talk**, Lyon 1, invited talk.
- July 2016 **Conference on Formal Power Series and Algebraic Combinatorics**, Simon Fraser University, Vancouver.
- July 2017 **SIAM conference on Applied Algebraic Geometry**, Georgia Institute of Technology, Atlanta.
- May 2018 **Workshop “Enumerative Combinatorics”**, Oberwolfach, invited participant.
- September 2018 **European Women in Mathematics**, University of Graz, Graz, plenary talk.
- February 2019 **Colloquium talk**, University of Ljubljana, invited talk.
- February 2020 **Algebraic and Enumerative Combinatorics**, Mittag-Leffler Institute, invited participant.

## Supervision of Students and PostDocs

### Bachelor students

- since 2009 **Supervision of about 20 bachelor theses.**

### Diploma students

- 2009 **Liselotte Tschepe**, “*Counting integral points in polytopes*”.
- 2010 **Thomas Glatz**, “*Charakterisierung Pfaff’scher Graphen mittels verbotener Teilgraphen*”.
- 2018 **Josef Küstner**, “*Alternierende Vorzeichenmatrizen und Ebenenpartitionen: Eine Polytop-, Poset- und Pyramidenperspektive*”.
- 2018 **Arabella Denk**, *in progress*.

### Master students

- 2015 **Christof Ender**, “*Fully packed loop configurations: The Razumov-Stroganov-Cantini-Sportiello theorem*”.
- 2017 **Hans Höngesberg**, “*Refined enumeration formulae related to halved monotone triangles*”.
- 2018 **Stefan Strobl**, ‘*Bijective Proofs for Special Cases of the Gog-Magog Conjecture*’.

2018 **Kim Won Hyok**, *in progress.*

### Doctoral students

- 2010-2014 **Lukas Riegler**, “*Simple enumeration formulae related to Alternating Sign Matrices, Monotone Triangles and standard Young tableaux*”, *Promotio sub auspiciis Praesidentis rei publicae*.
- 2012-2016 **Sabine Beil**, “*Triangular fully packed loop configurations: Wieland drift, configurations of small excess and a generalisation*”, *Summa cum laude*.
- since 2015 **Florian Aigner**, *in progress.*
- since 2015 **Manjil Saikia**, *in progress.*
- since 2017 **Hans Höngesberg**, *in progress.*

### Postdoctoral fellows

- 2010 – 2011 **Matthieu Josuat–Vergès**, now tenured CNRS researcher at Marne-la-Vallée.
- 2010 – 2012 **Martina Kubitzke**, Professor at the University of Osnabrück.
- 2015 – 2016 **Yvonne Kemper**, now scientific writer at IST Austria.
- 2017 – 2018 **Zhicong Lin**, now researcher at Jimei University.
- 2017 – 2018 **Gaurav Bhatnagar**.
- 2017 – 2018 **Nishad Kothari**, now postdoc at UFMS, Campo Grande, Brazil.
- 2017 – 2018 **Roger E. Behrend**, now senior lecturer at Cardiff University.

## Selected other activities

- since 2000 Referee for **Advances in Mathematics**, **Proceedings of the AMS**, **Transactions of the AMS**, **Journal of Combinatorial Theory Ser. A**, **SIAM Journal on Discrete Mathematics**, **Combinatorica**, **Advances in Applied Mathematics**, **Electronic Journal of Combinatorics**, **Discrete Mathematics and Theoretical Computer Science**, **Discrete Mathematics**, **FPSAC**, etc.
- 2002 Member of the organizing committee of the **International Conference on Operations Research 2002**, Alpen-Adria Universität Klagenfurt, approx. 400 participants.
- 2003 – 2009 Deputy secretary of the Austrian Mathematical Society ÖMG.
- 2005 Member of the organizing committee of the **ACE Summer School on Geometric Combinatorics**, Universität Wien.
- 2004 – Member of several administrative committees: **Fakultätskonferenz**, **Studentenkonferenz**, **Senat (Ersatzmitglied)**, several hiring committees and habilitation committees, Universität Wien.
- 2006 – 2010 Several activities for the advancement of women in mathematics.
- 2017 – Landesvorsitzende (Wien) of the Austrian Mathematical Society ÖMG.
- 2018 – Associate editor of **Monatshefte für Mathematik**.
- 2018 Member of the evaluation panel of the **Swedish Research Council**.
- 2019 Member of the **FPSAC program committee**.
- 2020 – Editor in Chief of **J. Combin. Theory Ser. A**.