# **Andrew Fowlie**

### Associate Prof. in high-energy physics

Specialize in computational methods and statistical analysis of experimental data. Over 60 papers with over 2000 citations, including first-author papers in the most prestigious and best-ranked journals. Delivered over 50 seminars and presentations.

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# Areas of specialization

- International reputation in high-energy physics for innovative Bayesian statistical analyses, including parameter fitting, model selection and software
- Beyond the Standard Model physics, including dark matter, supersymmetry, Higgs and collider phenomenology
- Fine-tuning, naturalness and the hierarchy problem

# Experience

Associate Professor, School of Maths and Physics, XJTLU, Suzhou, China
 Assistant Professor, School of Maths and Physics, XJTLU, Suzhou, China
 Associate Professor, Nanjing Normal University, Nanjing, China
 Post-doctoral researcher, Monash University, Melbourne, Australia Particle phenomenology with a focus on Bayesian statistics with Prof. Csaba Balázs
 Post-doctoral researcher, KBFI, Tallinn, Estonia Particle phenomenology under Prof. Martti Raidal
 Ph.D., University of Sheffield, UK Supervised by Prof. Leszek Roszkowski

### Research

#### **GRANTS**

2024

2023

- 560 000 RMB [PI; NSFC] + 180 000 RMB [PI; internal] NSFC RFIS-II (W2432006), Percolation of first-order cosmological phase transitions in the early Universe, Fowlie, A. (PI), 1 January 2025 31 December 2026
- 180 000 RMB [PI; internal] Post-graduate Research Scholarship (PGRS FOSA2406017), Bayes factor surface for searches for new physics, Fowlie, A. (PI)
- 100 000 RMB [PI; internal] Research Development Fund (RDF-22-02-079), Exact-Approximate methods for searches for new physics at the Large Hadron Collider, Fowlie, A. (PI), 1 July 2023 30 June 2025
- 550 000 RMB [CI; NSFC] NSFC General Program (12275134), 暗物质粒子及其相关的新物理唯象学研究, Wu, L. (PI), Fowlie, A. (CI), et al, 1 January 2023 31 December 2026
- \$449 659 AUD [CI; ARC] Australian Research Council Discovery Project (DP210101636), *Electroweak phase transition: A cosmological window to new particle physics*, Kobakhidze, A. (Primary

- Chief Investigator), Balázs, C. (Chief Investigator), Ramsey-Musolf, M.J. (Partner Investigator), Fowlie, A. (Partner Investigator), 13 December 2021 12 December 2024
- 350 000 RMB [PI; NSFC] NSFC RFIS-I (11950410509), Discovering dark matter with Bayesian and frequentist statistics, Fowlie, A. (PI), 1 January 2020 31 December 2021

### **PUBLICATIONS**

2019

2025

- *h*-index of 27, over 2,300 citations, and over 50 publications
- Published as first or corresponding author in *Nature Comm.* [97%; Q1; CS: 24.9], *Nature Reviews Methods Primers* [98%; Q1; CS: 46.1], *Rept. Prog. Phys.* [98%; Q1; CS: 31.9] and twice in *Phys. Rev. Lett.* [94%; Q1; CS: 16.5]; published in *Prog. Part. Nucl. Phys.* [99%; Q1; CS: 24.5]
- Six papers with over 100 citations & ten papers with over 50 citations
- Journal bibliometrics percentile, quartile and Cite Score (CS) from Scopus & corresponding author publications marked by star (the author lists in my fields are alphabetical)
- See http://inspirehep.net/author/profile/A.Fowlie.1
- [1] Antusch, S. *et al.* New Physics Search at the CEPC: a General Perspective. Accepted at *Chin. Phys. C* (2025). [arXiv:2505.24810], *6 cites*
- ★ Q1 [2] FOWLIE, A. PolyStan: PolyChord nested sampling and Bayesian evidences for Stan models. Under review at J. Stat. Softw. [98%; Q1; CS: 12.3] (2025). [arXiv:2505.17620]
- ★ Q1 [3] FOWLIE, A. stanhf: HistFactory models in the probabilistic programming language Stan. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 85, 923, DOI: 10.1140/epjc/s10052-025-14495-1 (2025). [arXiv: 2503.22188], 1 cite
- ★ Q1 [4] Chang, C., Farmer, B., Fowlie, A. & Kvellestad, A. Bring the noise: exact inference from noisy simulations in collider physics. Under review at *Phys. Rev. D* [91%; Q1; CS: 8.3] (2025). [arXiv: 2502.08157]
  - [5] Athron, P., Balazs, C., Fowlie, A., Morris, L., Searle, W., Xiao, Y. & Zhang, Y. PhaseTracer2: from the effective potential to gravitational waves. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] (2024). [arXiv: 2412.04881], *10 cites*
- [6] Albert, J., Balazs, C., Fowlie, A., Handley, W., Hunt-Smith, N., de Austri, R. R. & White, M. A comparison of Bayesian sampling algorithms for high-dimensional particle physics and cosmology applications. *Comput. Phys. Commun.* [93%; Q1; CS: 12.1] 315, 109756, DOI: 10.1016/j.cpc. 2025.109756 (2025). [arXiv:2409.18464], 7 cites
- ★ Q1 [7] **FOWLIE**, **A**. & Herrera, G. Precise interpretations of traditional fine-tuning measures. *Phys. Rev.* D [91%; Q1; CS: 8.3] 111, 015020, DOI: 10.1103/PhysRevD.111.015020 (2025). [arXiv:2406.03533]
- ★ Q1 [8] FOWLIE, A. The Bayes factor surface for searches for new physics. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 84, 426, DOI: 10.1140/epjc/s10052-024-12792-9 (2024). [arXiv:2401.11710], 8 cites
- 2023 [9] Abdallah, W. et al. CEPC Technical Design Report: Accelerator. Radiat. Detect. Technol. Methods [42%; Q3; CS: 1.5] 8, 1–1105, DOI: 10.1007/s41605-024-00463-y (2024). [arXiv:2312.14363], 156 cites TOPCITE 100+
  - ★ Q1 [10] Athron, P., Fowlie, A., Lu, C.-T., Morris, L., Wu, L., Wu, Y. & Xu, Z. Can Supercooled Phase Transitions Explain the Gravitational Wave Background Observed by Pulsar Timing Arrays? *Phys. Rev. Lett.* [94%; Q1; CS: 16.5] 132, 221001, DOI: 10.1103/PhysRevLett.132.221001 (2024). [arXiv:

### 2306.17239], 85 cites TOPCITE 50+

- ★ Q1 [11] FowLie, A. & Li, Q. Modeling the *R*-ratio and hadronic contributions to *g* − 2 with a Treed Gaussian process. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 83, 943, DOI: 10.1140/epjc/s10052-023-12110-9 (2023). [arXiv:2306.17385], *3 cites* 
  - [12] Athron, P., Balázs, C., Fowlie, A., Morris, L. & Wu, L. Cosmological phase transitions: From perturbative particle physics to gravitational waves. *Prog. Part. Nucl. Phys.* [99%; Q1; CS: 24.5] 135, 104094, DOI: 10.1016/j.ppnp.2023.104094 (2024). [arXiv:2305.02357], 214 cites TOPCITE 100+
  - [13] Ananyev, V. *et al.* Collider constraints on electroweakinos in the presence of a light gravitino. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 83, 493, DOI: 10.1140/epjc/s10052-023-11574-z (2023). [arXiv: 2303.09082], 23 cites
- ★ Q1 [14] FOWLIE, A. Origins of Parameters in Adimensional Models. *Int. J. Theor. Phys.* [80%; Q1; CS: 2.5] 62, 198, DOI: 10.1007/s10773-023-05456-z (2023). [arXiv:2302.04076]
- 2022 Q1 [15] Athron, P., Balázs, C., Fowlie, A., Morris, L., White, G. & Zhang, Y. How arbitrary are perturbative calculations of the electroweak phase transition? JHEP [94%; Q1; CS: 10] 01, 050, DOI: 10.1007/JHEP01(2023)050 (2023). [arXiv:2208.01319], 48 cites

  - ★ Q1 [17] Athron, P., Fowlie, A., Lu, C.-T., Wu, L., Wu, Y. & Zhu, B. Hadronic uncertainties versus new physics for the W boson mass and Muon g − 2 anomalies. *Nature Commun.* [97%; Q1; CS: 24.9] 14, 659, DOI: 10.1038/s41467-023-36366-7 (2023). [arXiv:2204.03996], 112 cites TOPCITE 100+
    - [18] Athron, P., Balázs, C., Fowlie, A., Lv, H., Su, W., Wu, L., Yang, J. M. & Zhang, Y. Global fits of SUSY at future Higgs factories. *Phys. Rev. D* [91%; Q1; CS: 8.3] 105, 115029, DOI: 10.1103/PhysRevD.105.115029 (2022). [arXiv:2203.04828], 7 cites
- 2021 ★ Q2 [19] FowLie, A. Neyman-Pearson lemma for Bayes factors. Commun. In Stat. Theory Method [51%; Q2; CS: 2.0] 1-8, DOI: 10.1080/03610926.2021.2007265 (2021). [arXiv:2110.15625], 

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  - ★ Q1 [20] Fowlie, A. Comment on "Accumulating evidence for the associate production of a neutral scalar with mass around 151 GeV". *Phys. Lett. B* [92%; Q1; CS: 9.1] 827, 136936, DOI: 10.1016/j. physletb.2022.136936 (2022). [arXiv:2109.13426], 7 cites
    - [21] Cranmer, K. *et al.* Publishing statistical models: Getting the most out of particle physics experiments. *SciPost Phys.* [87%; Q1; CS: 8.2] 12, 037, DOI: 10.21468/SciPostPhys.12.1.037 (2022). [arXiv:2109.04981], *49 cites*
    - Q1 [22] Athron, P. *et al.* Thermal WIMPs and the scale of new physics: global fits of Dirac dark matter effective field theories. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 81, 992, DOI: 10.1140/epjc/s10052-021-09712-6 (2021). [arXiv:2106.02056], 44 cites
  - ★ Q1 [23] FowLie, A., Hoof, S. & Handley, W. Nested Sampling for Frequentist Computation: Fast Estimation of Small p-Values. *Phys. Rev. Lett.* [94%; Q1; CS: 16.5] 128, 021801, DOI: 10.1103/PhysRevLett.128.021801 (2022). [arXiv:2105.13923], 7 cites
  - ★ [24] FOWLIE, A. Comment on "Reproducibility and Replication of Experimental Particle Physics

- Results". *Harvard Data Science Review* DOI: 10.1162/99608f92.b9bfc518 (2021). [arXiv:2105.03082], 3 cites
- [25] Balázs, C. *et al.* A comparison of optimisation algorithms for high-dimensional particle and astrophysics applications. *JHEP* [94%; Q1; CS: 10] 05, 108, DOI: 10.1007/JHEP05(2021)108 (2021). [arXiv:2101.04525], 27 cites
- 2020 ★ Q2 [26] FowLie, A. Objective Bayesian approach to the Jeffreys-Lindley paradox. Commun. In Stat. Theory Method [51%; Q2; CS: 2.0] 1-6, DOI: 10.1080/03610926.2020.1866206 (2020). [arXiv: 2012.04879], ♂ 1 cite
  - ★ Q1 [27] AbdusSalam, S. S. *et al.* Simple and statistically sound recommendations for analysing physical theories. *Rept. Prog. Phys.* [98%; Q1; CS: 31.9] 85, 052201, DOI: 10.1088/1361-6633/ac60ac (2022). [arXiv:2012.09874], 28 cites
  - ★ Q1 [28] Fowlie, A., Handley, W. & Su, L. Nested sampling with plateaus. *Mon. Not. Roy. Astron. Soc.* [87%; Q1; CS: 9.1] 503, 1199–1205, DOI: 10.1093/mnras/stab590 (2021). [arXiv:2010.13884], 10 cites
  - ★ Q1 [29] Athron, P. *et al.* Global fits of axion-like particles to XENON1T and astrophysical data. *JHEP* [94%; Q1; CS: 10] 05, 159, DOI: 10.1007/JHEP05(2021)159 (2021). [arXiv:2007.05517], 64 cites TOPCITE 50+
  - ★ Q1 [30] Fowlie, A., Handley, W. & Su, L. Nested sampling cross-checks using order statistics. *Mon. Not. Roy. Astron. Soc.* [87%; Q1; CS: 9.1] 497, 5256-5263, DOI: 10.1093/mnras/staa2345 (2020). [arXiv:2006.03371], 21 cites
  - ★ Q1 [31] Athron, P., Balázs, C., FOWLIE, A. & Zhang, Y. PhaseTracer: tracing cosmological phases and calculating transition properties. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 80, 567, DOI: 10.1140/epjc/s10052-020-8035-2 (2020). [arXiv:2003.02859], 39 cites
- 2019 Q1 [32] Athron, P., Balázs, C., Fowlie, A., Pozzo, G., White, G. & Zhang, Y. Strong first-order phase transitions in the NMSSM a comprehensive survey. JHEP [94%; Q1; CS: 10] 11, 151, DOI: 10.1007/JHEP11(2019)151 (2019). [arXiv:1908.11847], 50 cites TOPCITE 50+
  - ★ Q2 [33] FOWLIE, A. Bayesian and frequentist approaches to resonance searches. JINST [59%; Q2; CS: 2.4] 14, P10031, DOI: 10.1088/1748-0221/14/10/P10031 (2019). [arXiv:1902.03243], 8 cites
    - Q1 [34] Athron, P., Balázs, C., Bardsley, M., Fowlie, A., Harries, D. & White, G. BubbleProfiler: finding the field profile and action for cosmological phase transitions. *Comput. Phys. Commun.* [93%; Q1; CS: 12.1] 244, 448–468, DOI: 10.1016/j.cpc.2019.05.017 (2019). [arXiv:1901.03714], 68 cites TOPCITE 50+
- 2018 ★ Q1 [35] FowLie, A. Non-parametric uncertainties in the dark matter velocity distribution. *JCAP* [88%; Q1; CS: 10.2] 01, 006, DOI: 10.1088/1475-7516/2019/01/006 (2019). [arXiv:1809.02323], 11 cites
  - Q1 [36] Athron, P. *et al.* Combined collider constraints on neutralinos and charginos. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 79, 395, DOI: 10.1140/epjc/s10052-019-6837-x (2019). [arXiv:1809.02097], 107 cites TOPCITE 100+
  - Q1 [37] Athron, P. et al. Global analyses of Higgs portal singlet dark matter models using GAMBIT. Eur. Phys. J. C [91%; Q1; CS: 8.1] 79, 38, DOI: 10.1140/epjc/s10052-018-6513-6 (2019). [arXiv: 1808.10465], 141 cites TOPCITE 100+

- ★ Q1 [38] FOWLIE, A. A fast C++ implementation of thermal functions. *Comput. Phys. Commun.* [93%; Q1; CS: 12.1] 228, 264–272, DOI: 10.1016/j.cpc.2018.02.015 (2018). [arXiv:1802.02720], 16 cites
- 2017 ★ Q1 [39] FowLie, A. DAMPE squib? Significance of the 1.4 TeV DAMPE excess. *Phys. Lett. B* [92%; Q1; CS: 9.1] 780, 181–184, DOI: 10.1016/j.physletb.2018.03.006 (2018). [arXiv:1712.05089], 33 cites
  - Q1 [40] Athron, P., Balázs, C., Fowlie, A. & Zhang, Y. Model-independent analysis of the DAMPE excess. JHEP [94%; Q1; CS: 10] 02, 121, DOI: 10.1007/JHEP02(2018)121 (2018). [arXiv:1711.11376], 56 cites TOPCITE 50+
  - ★ Q1 [41] Ellis, J., Fowlie, A., Marzola, L. & Raidal, M. Statistical Analyses of Higgs- and Z-Portal Dark Matter Models. *Phys. Rev. D* [91%; Q1; CS: 8.3] 97, 115014, DOI: 10.1103/PhysRevD.97.115014 (2018). [arXiv:1711.09912], 49 cites
    - [42] Athron, P., Balázs, C., Farmer, B., Fowlie, A., Harries, D. & Kim, D. Bayesian analysis and naturalness of (Next-to-)Minimal Supersymmetric Models. *JHEP* [94%; Q1; CS: 10] 10, 160, DOI: 10.1007/JHEP10(2017)160 (2017). [arXiv:1709.07895], 22 cites
  - ★ Q1 [43] FOWLIE, A. Halo-independence with quantified maximum entropy at DAMA/LIBRA. JCAP [88%; Q1; CS: 10.2] 10, 002, DOI: 10.1088/1475-7516/2017/10/002 (2017). [arXiv:1708.00181], 13 cites
    - Q1 [44] Di Chiara, S., Fowlie, A., Fraser, S., Marzo, C., Marzola, L., Raidal, M. & Spethmann, C. Minimal flavor-changing Z' models and muon g-2 after the  $R_{K^*}$  measurement. Nucl. Phys. B [76%; Q1; CS: 5.5] 923, 245–257, DOI: 10.1016/j.nuclphysb.2017.08.003 (2017). [arXiv:1704.06200], 70 cites TOPCITE 50+
- 2016 Q1 [45] Balázs, C., Fowlie, A., Mazumdar, A. & White, G. Gravitational waves at aLIGO and vacuum stability with a scalar singlet extension of the Standard Model. *Phys. Rev. D* [91%; Q1; CS: 8.3] 95, 043505, DOI: 10.1103/PhysRevD.95.043505 (2017). [arXiv:1611.01617], 59 cites TOPCITE 50+
  - ★ Q1 [46] FOWLIE, A. Bayes factor of the ATLAS diphoton excess: Using Bayes factors to understand anomalies at the LHC. Eur. Phys. J. Plus [75%; Q1; CS: 5.4] 132, 46, DOI: 10.1140/epjp/i2017-11340-1 (2017). [arXiv:1607.06608], 5 cites
    - [47] Bianchini, L., Calpas, B., Conway, J., Fowlie, A., Marzola, L., Veelken, C. & Perrini, L. Reconstruction of the Higgs mass in events with Higgs bosons decaying into a pair of τ leptons using matrix element techniques. *Nucl. Instrum. Meth. A* [56%; Q2; CS: 3.2] 862, 54–84, DOI: 10.1016/j.nima.2017.05.001 (2017). [arXiv:1603.05910], 46 cites
  - ★ Q1 [48] Fowlie, A. & Bardsley, M. H. Superplot: a graphical interface for plotting and analysing Multi-Nest output. *Eur. Phys. J. Plus* [75%; Q1; CS: 5.4] 131, 391, DOI: 10.1140/epjp/i2016-16391-0 (2016). [arXiv:1603.00555], 36 cites
  - ★ Q1 [49] Fowlie, A., Balázs, C., White, G., Marzola, L. & Raidal, M. Naturalness of the relaxion mechanism. JHEP [94%; Q1; CS: 10] 08, 100, DOI: 10.1007/JHEP08(2016)100 (2016). [arXiv:1602.03889], 28 cites
- 2015 ★ Q1 [50] FowLie, A. & Marzola, L. Examining a right-handed quark mixing matrix with b-tags at the LHC. Nucl. Phys. B [76%; Q1; CS: 5.5] 894, 588-601, DOI: 10.1016/j.nuclphysb.2015.03.025 (2015). [arXiv:1412.5587], 4 cites
- 2014  $\star$  Q1 [51] FowLie, A. & Marzola, L. Testing quark mixing in minimal left-right symmetric models with

- b-tags at the LHC. *Nucl. Phys. B* [76%; Q1; CS: 5.5] **889**, 36–45, DOI: 10.1016/j.nuclphysb.2014. 10.009 (2014). [arXiv:1408.6699], 15 cites
- ★ Q1 [52] FOWLIE, A. Is the CNMSSM more credible than the CMSSM? Eur. Phys. J. C [91%; Q1; CS: 8.1] 74, 3105, DOI: 10.1140/epjc/s10052-014-3105-y (2014). [arXiv:1407.7534], 21 cites
- ★ Q1 [53] FOWLIE, A. CMSSM, naturalness and the "fine-tuning price" of the Very Large Hadron Collider. *Phys. Rev. D* [91%; Q1; CS: 8.3] 90, 015010, DOI: 10.1103/PhysRevD.90.015010 (2014). [arXiv:1403.3407], 41 cites
- ★ Q1 [54] FowLie, A. & Raidal, M. Prospects for constrained supersymmetry at  $\sqrt{s} = 33 \,\text{TeV}$  and  $\sqrt{s} = 100 \,\text{TeV}$  proton-proton super-colliders. *Eur. Phys. J. C* [91%; Q1; CS: 8.1] 74, 2948, DOI: 10.1140/epjc/s10052-014-2948-6 (2014). [arXiv:1402.5419], 32 cites
- Q1 [55] FOWLIE, A., Kowalska, K., Roszkowski, L., Sessolo, E. M. & Tsai, Y.-L. S. Dark matter and collider signatures of the MSSM. *Phys. Rev. D* [91%; Q1; CS: 8.3] 88, 055012, DOI: 10.1103/PhysRevD. 88.055012 (2013). [arXiv:1306.1567], 93 cites TOPCITE 50+
- 2012 Q1 [56] FOWLIE, A., Kazana, M., Kowalska, K., Munir, S., Roszkowski, L., Sessolo, E. M., Trojanowski, S. & Tsai, Y.-L. S. The CMSSM Favoring New Territories: The Impact of New LHC Limits and a 125 GeV Higgs. *Phys. Rev. D* [91%; Q1; CS: 8.3] 86, 075010, DOI: 10.1103/PhysRevD.86.075010 (2012). [arXiv:1206.0264], 185 cites TOPCITE 100+
- [57] FOWLIE, A., Kalinowski, A., Kazana, M., Roszkowski, L. & Tsai, Y. L. S. Bayesian Implications of Current LHC and XENON100 Search Limits for the Constrained MSSM. *Phys. Rev. D* [91%; Q1; CS: 8.3] 85, 075012, DOI: 10.1103/PhysRevD.85.075012 (2012). [arXiv:1111.6098], 63 cites TOPCITE 50+

### TALKS & SEMINARS

- See all slides at https://andrewfowlie.github.io/talk/
- Over 50 presentations and talks

### Invited

2025

- [1] Are axion solutions to the CP problem fine-tuned?, The Fourth International Conference on Axion Physics and Experiment, 29 July
  - [2] Fitting —statistical modeling and analysis for physics, Lecture, Third New Physical Numerical Numerical Computing and Simulation Frontier Workshop, Xinxiang, 3 July
  - [3] A cry of distress from Nature? Fine-tuning in scientific theories, XJTLU CHIPS Wisdom Forum, 9 October
  - [4] Cosmological phase transitions: From perturbative particle physics to gravitational waves, XJTLU SMP Research Excellence Workshop, 29 May
  - [5] Testing fundamental theories with global fits, Seminar, Duke Kunshan, 10 May
  - [6] Testing fundamental theories with global fits, Seminar, Suzhou Universtiy, 26 April
  - [7] The Bayes factor surface for searches for new physics, NANOGrav New Physics Working Group, 20 Febuary

- 2023 [8] Origins of parameters in adimensional models, Seminar, Fudan University, 20 October
  - [9] From first order phase transitions to gravitational waves, The 2023 Shanghai Symposium on Particle Physics and Cosmology, Tsung-Dao Lee Institute, 23 September
  - [10] New physics in the garden of forking paths, Mini-Workshop on Anomalies at the LHC, Tsung-Dao Lee Institute, 21 September
  - [11] Opening up Nested Sampling, MaxEnt 2023, 6 July
  - [12] Origins of parameters in adimensional models, Seminar, Zhejiang University, 2 June
  - [13] Origins of parameters in adimensional models, Seminar, Shandong University, 24 May
- [14] Herding cats? Bayesian and frequentist methods and compromises, University of Goettingen CATs seminar, 14 May
  - [15] Nested sampling for frequentist computation: fast estimation of small *p*-values, ATLAS statistics forum, 29 July
    - [16] Nested sampling for frequentist computation: fast estimation of small p-values, Purple Mountain Observatory, 9 July
    - [17] Evidence for axion-like particles from XENON1T and astrophysical data, NCBJ, Warsaw, 12 January
- 2020 [18] Nested sampling cross-checks using order statistics, Monash University, 21 July
  - [19] Nested sampling cross-checks using order statistics, Cambridge University, 15 July
- [20] Strong first-order phase transitions in the NMSSM and methods for finding them, SJTU-U. Sydney Workshop on the Electroweak Phase Transition, Tsung-Dao Lee Institute, 19 December
  - [21] Bayesian and frequentist approaches to discoveries, PASCOS, July 2
  - [22] Bayesian and frequentist approaches to resonance searches, Purple Mountain Observatory, 16 April
- [23] Statistical Analyses of Higgs- and Z-Portal Dark Matter Models, Nanjing Normal University, 25 June
  - [24] Statistical Analyses of Higgs- and Z-Portal Dark Matter Models, Melbourne University, 8 March
  - [25] Relative plausibility of scientific theories: WIMP dark matter, Fundamental Physics, Symmetry and Life, University of Sydney, 30 November
    - [26] Halo-independence with quantified maximum entropy, NCTS Workshop on Dark Matter, Particles and Cosmos, Taiwan, 14 October
    - [27] Halo-independence with quantified maximum entropy, NTU, Taiwan, 12 October
    - [28] Halo-independence with quantified maximum entropy, IPMU, Tokyo, 4 October

### Other talks

2021

2017

2024

- [29] The status of fine-tuning arguments in the CEPC era, CEPC New Physics Workshop, 31 August
  - [30] Origins of parameters in adimensional models, Colloqium, XJTLU, School of Maths and Physics, 28 September
  - [31] Origins of parameters in adimensional models, MaxEnt 2023, 7 July

- [32] Nested sampling for frequentist computation: fast estimation of small *p*-values, Computational Tools for High Energy Physics and Cosmology, 26 November
  - [33] Getting the most out of particle physics experiments, Workshop on Hadron Structure at High-Energy, High-Luminosity Facilities 2021, 27 October
  - [34] Pitfalls in likelihood land, (Re)interpreting the results of new physics searches at the LHC, 18 February
- [35] Nested sampling cross-checks using order statistics, First International Symposium on the Interdisciplinary Frontiers of Gravity, Matter and Quantum Information, 28 December
- [36] Strong first-order phase transitions in the NMSSM and methods for finding them, SJTU-U. Sydney Workshop on the Electroweak Phase Transition, 19 December
  - [37] Combined collider constraints on neutralinos and charginos, The tenth Weihai New Physics Workshop, Shandong University, 14 August
  - [38] Bayesian and frequentist approaches to resonance searches, Fourteenth workshop on TeV physics, Nanjing, 21 April
  - [39] Bayesian and frequentist approaches to resonance searches, Nanjing Normal University, 17 April
- [40] Non-parametric uncertainties in the dark matter velocity distribution, Auckland University, 10 December
  - [41] Statistical Analyses of Higgs- and Z-Portal Dark Matter Models, Seoul, ICHEP 2018, 6 July
  - [42] Potential applications of machine learning in particle physics, Machine Learning Symposium, National Centre for Synchrotron Science, 19 March
- [43] <u>Using Bayes factors to understand anomalies at the LHC</u>, Energy Frontier in Particle Physics: LHC and Future Colliders, NTU, Taiwan, 30 September
- 2016 [44] The Jeffreys-Lindley's Paradox, CompStats Meeting, Monash University, 1 November
  - [45] Bayesian approach to naturalness, Fine-tuning, the Multiverse and Life, Sydney, 24 November
  - [46] Naturalness of the relaxion mechanism, CosPA, Sydney, 29 November
  - [47] Bayesian naturalness of Next-to-Minimal and Minimal Supersymmetric Models, SUSY 2016, Melbourne, 5 July
  - [48] Naturalness of the relaxion mechanism, SUSY 2016, Melbourne, 7 July
  - [49] Naturalness of the relaxion mechanism, CoEPP Annual Theory Meeting, Melbourne, 16 Febuary
- [50] Prospects for constrained supersymmetry at  $\sqrt{s}=33$  TeV and  $\sqrt{s}=100$  TeV proton-proton super-colliders, Deep Inelastic Scattering, Warsaw, 29 April
- [51] Bayesian reconstruction of SUSY parameters via the golden decay, Theory Meets Experiment, Warsaw, 6 October
  - [52] Status of CMSSM after LHC Run-I, HEP IOP, Liverpool, 9 April
- 2012 [53] The CMSSM after 2 years of the LHC, Consortium for Fundamental Physics, Sheffield, 9 April
- [54] Bayesian Implications of Current LHC Limits for the Constrained MSSM, Young Theorists' Forum, Durham, 13 December
  - [55] Supersymmetry and the LHC, Seminar, University of Sheffield, 1 October

## **Teaching & Supervision**

### PROFESSIONAL DEVELOPMENT

■ Instructional Skills Workshop at XJTLU, 24 hours of training

### **CURRICULUM DEVELOPMENT**

2023 - 2024 School Curriculum Review Panel (SCRP) representative for Department of Physics

#### **SUPERVISION**

### XJTLU postgraduate

2025 - Supervising MSc Data Science student, Qiao Wen

Supervising second-year physics Phd student, Hao Yang

### XJTLU undergraduate

- AY25 26 Supervised five SURF summer project students SURF-2025-0055 Interacting with PASCO Smart Cars using Python
- AY24 25 Supervised two FYP students on statistical computation MTH301-2425 Final Year Project
  - Supervised four SURF summer project students SURF-2024-0040 Building a Galton board
- Supervised four FYP students on topics in probability & statistics MTH301-2324 Final Year Project 5 (4.84)
  - Supervised four SURF summer project students SURF-2023-0030 Building a Lorenz wheel

### Other

- 2022 2024 Supervised student for three-year Master's project, Qiao Li, on measuring contributions to precision observables using Gaussian processes [2306.17385]
- 2017 2018 Supervised undergraduate project about the bounce equation and its connection to phase transitions and baryogenesis
- 2016 − 2018 Supervised (10%) Ph.D. student, Giancarlo Pozzo, on baryogensis in next-to-minimal supersymmetric models. My role included QFT tutorials
- 2015 2016 Supervised undergraduate Michael Bardsley's summer project. We developed statistical software resulting in a publication [1603.00555]

### **TEACHING**

- AY25 26 Taught MTH101-2526-S1 Engineering Mathematics I 5 credits 70 students
- Taught PHY001-2425-S2 Classical Physics for Engineers 2.5 credits 115 students 4.90 (4.91)
  - <sup>■</sup> Taught MTH101-2425-S1 Engineering Mathematics I 5 credits 196 students 4.38 (4.43)
- AY23 24 Taught PHY002-2324-S2 Physics 5 credits 217 students 4.57 (4.51)
  - Taught MTH101-2324-S1 Engineering Mathematics I 5 credits 140 students 3.77 (4.36)
- AY22 23 Taught PHY002-2223-S2 Physics 5 credits 123 students 4.42 (4.43)
- 2022 2023 Led statistics and machine learning study group for about 10 talented undergraduates

2019 - 2022

Post-graduate course on physics beyond the Standard Model — about 20 students and about 25 hours

2015

■ Lectures on statistics for physicists at the University of Tartu — six hours and about 5 students

2012 - 2013

• First-year physics tutor, weekly tutorials — about 20 sessions with about 10 students

2010 - 2012

■ Undergraduate physics weekly problem class assistant — about 30 students

### **Service**

### Media

Articles in international news outlets, blogs and our University Marketing and Communications (UMC). Coauthored article about *Phys. Rev. Lett.* that was syndicated in 212 non-Chinese media outlets in 7 languages with a total of about 700 000 unique readers per month. The media exposure for this alone corresponds to an advertising value equivalency of about \$1.4 million USD. For more details see the UMC 30 day media report.

#### Selected internal news articles

- Dr. Andrew Fowlie joins NANOGrav
- Dr. Andrew Fowlie publishes a high-level review
- Nanohertz gravitational waves are cool but not supercool
- SMP wins 8 NSFC grants in 2024
- 28 projects approved

### Selected external news articles

- Phys.org and Monash University press about Prog. Part. Nucl. Phys.
- Phys.org about *Phys. Rev. Lett.* paper
- Big Think about *Nature Commun.* paper
- ABC News (Norway) about *Eur. Phys. J. C* paper

### **DEPARTMENTAL**

2024 -

Departmental Events Officer. Organizing regular seminars despite limited budget – see Seminars
 @ Department of Physics. Growing connections to other academic units. More than 10 seminars in 2024 and 9 seminars so far in 2025, e.g., Prof. John Dennis

2023 -

■ *Departmental IT Officer*. Initiated and leading department webpage update to raise departmental profile — see Department of Physics

2019 - 2023

- Built and maintained group webpage
- Organized online seminar series, including event with Nobel Laureate with audience of over 3,500

### Collaborations

- CIRCULAR ELECTRON-POSITRON COLLIDER (CEPC) A proposed next-generation world-leading experiment in fundamental science Gambit International collaboration preforming statistical analyses of models of new physics
- 2024 2025 NANOGRAV World-leading pulsar-timing array search for gravitational waves to contribute towards data analysis BAYESFIT Bayesian analyses of supersymmetric models in light of first run of LHC, lead by Prof. Roszkowski

#### **EDITORIAL**

Referee for physics journals: *Nature Commun.* [97%; Q1; CS: 24.9], *Phys. Rev. Lett.* [94%; Q1; CS: 16.5], *Phys. Rev. D* [91%; Q1; CS: 8.3], *Eur. Phys. J. C* [91%; Q1; CS: 8.1], *J. Phys. G* [87%; Q1; CS: 7.6], *Ann. Phys.* [68%; Q2; CS: 4.5], *Metrologia* [58%; Q2; CS: 2.8], *Nucl. Phys. B* [76%; Q1; CS: 5.5], *SciPost Physics* [88%; Q1; CS: 9.0], and *Int. J. Mod. Phys. A* [51%; Q2; CS: 3.0]

Referee for statistics journal Stat. Pap. [67%; Q2; CS: 2.8]

Editor for Journal of Nanjing Normal University, Physical Sciences

### University

2024

- Participated in Internal Peer Review for 2025 NSFC RFIS candidates, June 9
  - Presented at Experience Sharing for Research Fund for International Scientists, 11th December
- Jiangsu CEAA Interviewer at XJTLU − 2 days
- 2023 − Coordinate University staff social football & tennis clubs

# Education and other relevant experience

at the Linear Collider, supervised by Prof. Moortgat-Pick (73%)

2009 - 2013 Ph.D., University of Sheffield, UK

*Bayesian Approach to Investigating Supersymmetric Models.* Supervised by Prof. Roszkowski. Viva passed with minor corrections, examined by Prof. King (University of Southampton) and Prof. van de Bruck (University of Sheffield)

- 2009 2010 Scuola Internazionale Superiore di Studi Avanzati (SISSA), Trieste, Italy Six-month placement studying advanced topics in particle physics and related subjects
- 2005 2009 M. Phys, University of Durham, UK First-class four-year undergraduate Master's in Physics. Final-year modules included Advanced Theoretical Physics (82%) and Particle Theory (90%). Master's project, *The Search for Dark Matter*
- Summer placement at electricity supplier E-ON about numerical simulation of atmosphere with parallel computing