

# Pascal Grange

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**Scientific interests.** Theoretical physics, computational biology, quantitative finance.

## PROFESSIONAL EXPERIENCE

- Xi'an Jiaotong-Liverpool University**, Suzhou. Assistant professor. **2014–present**  
Subjects taught: quantum mechanics, fluid mechanics, physics, mathematical finance.  
Research in theoretical physics and computational biology.  
**Fellow of the UK Higher Education Academy** since 2016.
- Cold Spring Harbor Laboratory**, New York. Computational postdoc. **2009–2013**  
PIs: Michael Hawrylycz (Allen Institute for Brain Science) and Partha P. Mitra.  
- Developed software to analyze brain-wide, genome-wide data sets.  
- Identified co-expression patterns of genes related to autism.  
- Reported yearly on NIH-NIDA grant 1R21DA027644-01 *Co-expression networks in the brain*.
- Goldman Sachs**, London. Associate strategist. **2008–2009**  
Implemented mathematical models to price options.  
Monitored risks in currencies and emerging markets.
- University of Hamburg, Zentrum für mathematische Physik**. **2006–2008**  
Postdoctoral fellow. Published work on mirror symmetry with magnetic fluxes.
- Institute for Advanced Study**, Princeton. **2005–2006**  
Member, School of Natural Sciences.  
Published work on phase transitions and mirror symmetry.

## EDUCATION AND TRAINING

- École Polytechnique**, Paris. **2002–2005**  
PhD in theoretical physics, with highest honours. Adviser: Prof. Ruben Minasian (Saclay).  
Thesis: *D-branes, effective actions and mirror symmetry*.
- CERN Theory Division**, Geneva. Research internship. Published first paper. **2001–2002**
- Université Paris 7**. M.S. in mathematics (geometry, integrable models), with honours. **2000–2001**
- École des Ponts**, Paris. Degree in mathematical engineering. **2000–2003**
- École Polytechnique**, Paris. Degree in engineering. Ranked 12 out of 398 students. **1997–2000**  
Majoring in physics, minoring in mathematics.  
**L.-E. Rivot Prize** awarded in 2000 by the **Académie des Sciences**, Paris (four prizes awarded annually for scientific excellence at École Polytechnique).

## SCIENTIFIC OUTPUT

**Metrics.** The impact factor (I.F.) is the yearly average number of citations of articles published in the last two years in a journal. CiteScore measures the average citation received in a four-year period by articles published in a journal.

Journal	Contribution	Metrics
Proceedings of the National Academy of Sciences	one paper, first author	I.F. = 9.412, Citescore = 8.58
Journal of Physics A: Mathematical and Theoretical	three papers, single author	I.F. = 1.996, Citescore = 4.1
Journal of Statistical Mechanics	one paper, single author	I.F. = 2.371, Citescore = 2.3
Journal of Physics Communications	two papers, single author	Citescore = 1.2
Frontiers in Computational Neuroscience	one paper, first author	I.F. = 2.535, Citescore = 4.8
Nature Neuroscience	one paper	I.F. = 21.12, Citescore = 19.6

**Bibliometric records are available from Google Scholar.**

**Citation counts are given for papers with more than 50 citations to date.**

### JOURNAL ARTICLES (PUBLISHED AFTER JOINING XJTLU)

- **Grange, P., & Yao, X.** (2021). Run-and-tumble particles on a line with a fertile site. Accepted, *Journal of Physics A: Mathematical and Theoretical*.
- **Grange, P.** (2021). Aggregation with constant kernel under stochastic resetting. Aggregation with constant kernel under stochastic resetting. *Journal of Physics A: Mathematical and Theoretical*.
- **Grange, P.** (2020). Entropy barriers and accelerated relaxation under resetting. *Journal of Physics A: Mathematical and Theoretical*, 53(37), 375002.
- **Grange, P.** (2020). Susceptibility to disorder of the optimal resetting rate in the Larkin model of directed polymers. *Journal of Physics Communications*, 4(9), 095018.
- **Grange, P.** (2020). Grange, P. (2020). Non-conserving zero-range processes with extensive rates under resetting. *Journal of Physics Communications*, 4(4), 045006.
- **Grange, P.** (2020). Topology of the mesoscale connectome of the mouse brain. *Computational and Mathematical Biophysics*, 8(1), 126-140.
- **Grange, P.** (2019). Steady states in a non-conserving zero-range process with extensive rates as a model for the balance of selection and mutation. *Journal of Physics A: Mathematical and Theoretical*, 52(36), 365601.
- **Grange, P.** (2017). Log-gamma directed polymer with one free end via coordinate Bethe Ansatz. *Journal of Statistical Mechanics: Theory and Experiment*, 2017(7), 073102.
- **Grange, P.** (2017). Quantum centipedes with strong global constraint. *Journal of Physics A: Mathematical and Theoretical*, 50(22), 225302.
- Hawrylycz, M., Miller, J. A., Menon, V. *et al.* (2015). Canonical genetic signatures of the adult human brain. *Nature neuroscience*, 18(12), 1832. **[Cited 310 times]**
- **Grange, P., Menashe, I., & Hawrylycz, M.** (2015). Cell-type-specific neuroanatomy of cliques of autism-related genes in the mouse brain. *Frontiers in computational neuroscience*, 9, 55.
- **Grange, P., Bohland, J. W., Okaty *et al.*** (2014). Cell-type-based model explaining coexpression patterns of genes in the brain. *Proceedings of the National Academy of Sciences*, 111(14), 5397-5402. **[Cited 72 times]**

## TEXTBOOK

**Grange, P.** (2021). Mathematical Models of Solids and Fluids, a short introduction. *XJTLU Imprint and Liverpool University Press*. In press (publication scheduled in September 2021).

## ARTICLES PUBLISHED BEFORE JOINING XJTLU

- Menashe, I., **Grange, P.**, Larsen, E. C., Banerjee-Basu, S., & Mitra, P. P. (2013). Co-expression profiling of autism genes in the mouse brain. *PLoS computational biology*, 9(7), e1003128. [Cited 65 times]
- **Grange, P.**, Hawrylycz, M., & Mitra, P. P. (2013). Computational neuroanatomy and co-expression of genes in the adult mouse brain, analysis tools for the Allen Brain Atlas. *Quantitative Biology*, 1(1), 91-100.
- **Grange, P.**, & Schäfer-Nameki, S. (2007). Towards mirror symmetry a la SYZ for generalized Calabi–Yau manifolds. *Journal of High Energy Physics*, 2007(10), 052.
- **Grange, P.**, & Schäfer-Nameki, S. (2007). T-duality with  $H$ -flux: non-commutativity, T-folds and  $G \times G$  structure. *Nuclear Physics B*, 770(1-2), 123-144. [Cited 66 times]
- **Grange, P.**, & Minasian, R. (2006). Tachyon condensation and D-branes in generalized geometries. *Nuclear Physics B*, 741(1-2), 199-214.
- **Grange, P.**, & Minasian, R. (2006). Modified pure spinors and mirror symmetry. *Nuclear Physics B*, 732(1-2), 366-378.
- **Grange, P.** (2005). Tachyon potential in a magnetic field with anomalous dimensions. *Journal of High Energy Physics*, 2005(06), 018.
- **Grange, P.** (2005). Deformation of  $p$ -adic string amplitudes in a magnetic field. *Physics Letters B*, 616(1-2), 135-140.
- **Grange, P.** (2004). Branes as stable holomorphic line bundles on the non-commutative torus. *Journal of High Energy Physics*, 2004(10), 002.
- **Grange, P.** (2004). Modified star-products beyond the large- $B$  limit. *Physics Letters B*, 586(1-2), 125-132.
- **Grange, P.** (2003). Derivative corrections from boundary state computations. *Nuclear Physics B*, 649(1-2), 297-311.

## PROCEEDINGS

- **Grange, P.** (2015). Computational neuroanatomy: mapping cell-type densities in the mouse brain, simulations from the Allen Brain Atlas. In *Journal of Physics: Conference Series* (Vol. 633, No. 1, p. 012070). IOP Publishing.
- **Grange, P.**, & Mitra, P. P. (2012). Computational neuroanatomy and gene expression: Optimal sets of marker genes for brain regions. In 2012 46th Annual Conference on Information Sciences and Systems (CISS) (pp. 1-6). IEEE.

## RESEARCH ACTIVITIES WHILE AT XJTLU

### GRANT APPLICATIONS

- 2021:** application for the for the National Science Foundation of China general programme (PI): *Condensation in out-of-equilibrium physics*. Under review.
- 2019:** application for PGRS, funded, **PGRS1912025** (*Condensation phenomena in out-of-equilibrium systems*), supporting one graduate student (2020-2023).
- 2019:** application for the National Science Foundation of China general programme (PI). Team: Dr Linglong Yuan, Dr Li Cai (Department of Mathematical Sciences). Project: *Topology of brain circuits, application of persistent homology*.
- 2015–16:** Research Development Fund, **RDF-14-01-34** (*Statistical modelling of the morphology of neurons and of brain connections*), 50,000 RMB. Completed, resulted in two published papers.

### PRESENTATIONS

- 2019:** Represented the Department of Mathematical Sciences at the second **Research Festival**. Talk: *Models of condensation phenomena*.
- 2018:** **Workshop on stochastic processes**. Talk: *Polymers, random walks and integrability*.
- 2016:** Represented the Department of Mathematical Sciences at the first **Research Festival**. Talk: *Computational maps of complex systems: putting coordinates on the brain*.
- 2014:** Seminar, **Department of Biological Sciences**. Talk: *Cell-type-specific maps of the brain*.

### SERVICE FOR INTERNATIONAL RESEARCH ORGANISATIONS

- Referee for **PLoS Computational Biology**, **Frontiers in Computational Neuroscience**, **Bioinformatics**, **Journal of High Energy Physics**, **Europhysics Letters**.
- External grant reviewer for the **Israel Science Foundation** (2016), **Natural Sciences and Engineering Research Council of Canada** (2017), **Canada Foundation for Innovation** (2017).

## TEACHING AND LEARNING ACTIVITIES AT XJTLU

- Postgraduate supervision.** **2020–present**
- Principal supervisor of Ms Xueqi Yao's PhD work (supported by PGRS1912025): *Condensation phenomena in out-of-equilibrium systems*. Co-supervisors: Prof. Takis Konstantopoulos, Dr Linglong Yuan (UoL), Dr Jia Meng (XJTLU).
  - Co-supervisor of a PhD student on computational genomics with Dr Xiaowei Jiang (Department of Biological Sciences), to start in 2021.
- Member of teaching team: Explore Science (SCI001).** **2020–present**
- Topic taught: *Orders of magnitude*.
  - Developed a video lecture for online delivery. Double delivery of a tutorial. Designed online quizzes and assessment of the topic.
  - A short version and the video, together with lecture notes, obtained a 2nd prize at the MoE microlecture competition in 2020.

- Module leader: Mathematical Models of Solids and Fluids (MTH308).** **2014–present**  
 - Rewrote module specifications extensively (including aims and fits, extended learning outcomes).  
 - Introduced coursework in 2016 (failure rates have been reduced by a factor of two).  
 - Wrote a textbook based on lecture notes (*Mathematical Models of Solids and Fluids, a Short Introduction*, 140 pages, to be published by XJTLU Imprint and LUP in September 2021).
- Module leader: Quantum Mechanics (MTH311, PHY301).** **2014–present**  
 Rewrote module specifications extensively (including aims and fits, extended learning outcomes, research-informed teaching based on numerical approximations).
- Curriculum development.** **2018**  
 Developed module specifications for the BEng Data Science and Big Data Technology with Contemporary Entrepreneurialism (successfully launched in 2019): **DTS002TC Introduction to Big Data, INT305TC Machine Learning.**
- XJTLU-funded research-led teaching.** **2017, 2019**  
 - Summer Undergraduate Research Fund (SURF), three students (out of 45 applicants) co-supervised with Dr Yinna Ye and Dr Linglong Yuan, *Statistical arbitrage in high-frequency trading*.  
 - SURF, five students (out of 120 applicants) co-supervised with Dr Linglong Yuan, *Models of economic integration in the Yangtze River Delta region*.
- Oral presentation at the Learning and Teaching Colloquium.** **2016**  
 Talk: *The case for Exercise Zero* (active involvement of students in the editing of teaching material).

## ACADEMIC SERVICE AT XJTLU

- Programme director, BSc Applied Mathematics.** **September 2019–present**  
 - Presented the programme to Year One students, leading to a 30% growth of student registration over the period (the programme is above School cap for the first time this year).  
 - Chaired working groups, resulting in proposals for the reform of the delivery of Numerical Analysis, and for new modules in numerical analysis and topology.  
 - Presented the programme to prospective students in high schools: in Sichuan province (Chengdu and Mianyang, December 2020), in Zhejiang province (Hangzhou and Quzhou, April 2021).  
 - Prepared and submitted documents for the Internal Programme Review in 2021.  
 - Developed data-analysis software to study the correlation between Year One marks and performance in the programme.  
 - Liaised with UoL and managed pre-registration of students in the 2+2 articulation.
- Final-year project coordinator (MTH301).** **2018–2019**  
 Liaising with IBSS, where the financial-mathematics students may be advised.
- Peer-review coordinator, Department of Mathematical Sciences.** **2017–2019**  
 More than 70 members of staff on schedule.
- Year 4 leader.** **2015–2018**  
 Liaised with module leaders to plan assessment (while number of optional modules and frequency of assessment were increasing sharply in two programmes).
- Member of the Committee for Module and Programme Review.** **2014–2016**  
 Internal reviewer for the BSc programme in Bioinformatics.

## MAIN INTERNATIONAL CONFERENCES AND PRESENTATIONS

- 2017:** Multiscale modelling and experimental approaches to genome organization, Les Houches. Poster: *From genome-wide data to cell-type-specificity maps of the brain.*
- 2016:** Genomics of brain disorders, Wellcome Genome Campus, Cambridge.  
Poster: *Cell-type-specificity of brain-wide expression profiles of cliques of autism-related genes.*
- 2014:** Analyzing Brainomics (NIPS, Neural Information Processing Systems), Montreal.  
Invited talk: *Region-specificity of cell types in the mouse brain.*
- 2012:** – Neuroinformatics 2012, Marine Biological Laboratory, Woods Hole.  
Lecture: *Analysis of brain-wide gene-expression data.*  
– 46th Conference on Information Sciences and Systems, Princeton.  
Invited talk: *Computational neuroanatomy and gene expression.*
- 2011:** – Society of Neuroscience Meeting 2011, Washington, D.C.  
Poster: *Distribution of cell types in the mouse brain from the Anatomic Gene Expression Atlas.*  
– Circuits and connectivity in the vertebrate brain, Cold Spring Harbor Laboratory.  
Lecture: *Computational methods for neuroanatomy.*  
– Network architecture of brain structures, KITP, Santa Barbara.  
Talk: *The Allen Gene Expression Atlas and neuronal cell types.*
- 2010:** Society of Neuroscience Meeting 2010, San Diego. Two posters:  
– *Marker genes and the anatomy of the mouse brain,*  
– *Computer-guided stereotactic injections.*
- 2007:** Workshop on Poisson geometry, Erwin Schrödinger Institut, Vienna.  
Talk: *Magnetic fluxes and generalized geometry.*

## ADDITIONAL INFORMATION

- **Computing:** MATLAB, released Brain Gene Expression Analysis, a toolbox for analysis of brain-wide gene-expression data, see <http://pjgrange.github.io> for download instructions and manual.
- **Languages:** French (mother tongue), English (fluent), German (estimated C2 level), elementary Mandarin Chinese (HSK3, obtained in March 2017 with a score of 398/400).
- **Extra-scientific interests:** middle and long-distance running (2009 Paris Marathon finisher), Chinese scholar's objects of the Ming and Qing dynasties (article *Supporting Treasures* published in Orientations, the magazine for collectors of Asian art, March–April 2018).

## REFERENCES

- Jason W. Bohland, Associate director, Cognitive Neuroimaging Center, Boston University, USA, [jbohland@gmail.com](mailto:jbohland@gmail.com)
- Ruben Minasian, Senior investigator, Institut de Physique Théorique, CEA Saclay, France, [Ruben.Minasian@cea.fr](mailto:Ruben.Minasian@cea.fr)
- Sakura Schäfer-Nameki, Professor of mathematical physics, University of Oxford, UK, [Sakura.Schafer-Nameki@maths.ox.ac.uk](mailto:Sakura.Schafer-Nameki@maths.ox.ac.uk)