Dr. Matthew Price

Academic Email: m.price.17@ucl.ac.uk GitHub: github.com/CosmoMatt Postal Address: RH5 6NT

Education

Lucation	
University College London (Mullard Space Science Laboratory) PhD in Cosmology and Astrostatistics	London, UK 2017 –2021
▶ Advisors: Prof. Jason D. McEwen & Prof. Thomas D. Kitching	2017 -2021
	acceptaints (Overtification"
▶ Thesis: "Bayesian Variational Regularisation for Dark Matter Reconstruction with Ur	
University of Cambridge (Institute of Astronomy) MSci. in Astrophysics (Tripos part III), Grade: 2:1	Cambridge, UK 2016-2017
Advisors: Dr. James R. Fergusson & Prof. Anthony D. Challinor	
▶ Thesis: "Improving CMB Power Spectrum Estimation via Machine Learning"	
University of Cambridge (Fitzwilliam College)	Cambridge, UK
BA in Natural Sciences (Physical), Grade: 2:1	2013-2016
Professional History	
Research Fellow in Artificial Intelligence and Imaging (University College London) LSST Dark Energy Science Collaboration full member Research Internship (Kagenova, Surrey) Postgraduate Research Student (University College London) Postgraduate Masters Student (Institute of Astronomy, University of Cambridge)	2021-present 2017-present 2019-2021 2017-2021 2016-2017
Scholarships and Awards	
Rencontres de Moriond Travel Grant (€665) Alan Johnston Award for Outstanding Scientific Achievement (MSSL, University Collinovation Mini-Fellowship (University College London, Data intensive science, £8,3 STFC Postgraduate Studentship (MSSL, University College London) Clough Scholarship for Academic Excellence (Fitzwilliam College, University of Camarana Talka	350) 2019 2017–2021
Academic Talks	
"Imaging the Invisible" Invited talk for the Alan Johnston Award for Outstanding Scientific Achievement	17 th Nov. 2021 Virtual
"Hierarchical Bayesian inference on the celestial sphere" Invited Kilo-Degree Survey internal presentation	21 st Apr. 2020 Virtual
"Sparse Bayesian mass-mapping with uncertainty quantification" Invited LSST Dark Energy Science Collaboration internal presentation	28 th Nov. 2018 Virtual
Conferences & Workshops	
56 th Rencontres de Moriond	23 rd –30 th Jan. 2022
Pending	La Thuile, Aosta Valley, Italy
Statistical Challenges in Modern Astronomy VII Two virtual poster presentations	7 th –10 th Jun. 2021 Virtual
27 th EUSIPCO	2 nd -6 th Sept. 2019
Conference proceedings & poster presentation	A Coruna, Spain
BASP Frontiers 2019	3 rd -8 th Feb. 2019
Conference proceedings & poster presentation	Villars-sur-Ollon, Switzerland
The Imperial Centre for Inference and Cosmology (ICIC) Data analysis workshop	3 rd —6 th Sept. 2018 London, UK
COSMO21	22 nd -25 th May 2018
Poster presentation & conference workshops	Valencia, Spain
STFC Summer School	28 th Aug.–1 st Sept. 2017
Doctoral student introductory workshop	Jodrell Bank Centre for Astrophysics, UK

Highest impact factor: 11.38 (ICLR 2021) 7 first author papers + 4 other papers = 11 academic articles Google scholar profile: https://tinyurl.com/y6rec3s6 arXiv profile: https://arxiv.org/a/price m 1

- [1] C. G. R. Wallis, **M. A. Price**, J. D. McEwen, T. D. Kitching, B. Leistedt, and A. Plouviez, "Mapping dark matter on the celestial sphere with weak gravitational lensing", *Mon. Not. Roy. Astron. Soc., in press*, vol. 509, no. 3, pp. 4480–4497, Nov. 2021. arXiv: 1703.09233 [astro-ph.CO].
- [2] J. D. McEwen, C. G. R. Wallis, **M. A. Price**, and M. M. Docherty, "Machine learning assisted bayesian model comparison: Learnt harmonic mean estimator", *Statistics & Computing, submitted*, Dec. 2021. eprint: arXiv:2111.12720.
- [3] M. A. Price and J. D. McEwen, "Bayesian variational regularization on the ball", *IEEE Sig. Proc. Let., submitted*, May 2021. eprint: arXiv:2105.05518.
- [4] M. A. Price, J. D. McEwen, X. Cai, T. D. Kitching, C. G. R. Wallis, and LSST Dark Energy Science Collaboration, "Sparse Bayesian mass mapping with uncertainties: hypothesis testing of structure", *Mon. Not. Roy. Astron. Soc., in press*, vol. 506, no. 3, pp. 3678–3690, Jul. 2021. arXiv: 1812.04014 [astro-ph.CO].
- [5] **M. A. Price**, L. Pratley, and J. D. McEwen, "Sparse image reconstruction on the sphere: A general approach with uncertainty quantification", *IEEE Trans. Image Proc.*, submitted, May 2021. eprint: arXiv:2105.04935.
- [6] M. A. Price, J. D. McEwen, L. Pratley, and T. D. Kitching, "Sparse Bayesian mass-mapping with uncertainties: Full sky observations on the celestial sphere", Mon. Not. Roy. Astron. Soc., in press, vol. 500, no. 4, pp. 5436–5452, Jan. 2021. arXiv: 2004.07855 [astro-ph.CO].
- [7] O. J. Cobb, C. G. R. Wallis, A. N. Mavor-Parker, A. Marignier, M. A. Price, M. d'Avezac, and J. D. McEwen, "Efficient generalized spherical cnns", in *International Conference on Learning Representations (ICLR)*, Feb. 2021. eprint: arXiv:2010.11661.
- [8] J. D. McEwen and **M. A. Price**, "Scale-discretised ridgelet transform on the sphere", in *27th European Signal Processing Conference (EUSIPCO)*, 2019. eprint: arXiv:1510.01595.
- [9] M. A. Price, X. Cai, J. D. McEwen, M. Pereyra, T. D. Kitching, and LSST Dark Energy Science Collaboration, "Sparse Bayesian mass mapping with uncertainties: local credible intervals", Mon. Not. Roy. Astron. Soc., in press, vol. 492, no. 1, pp. 394–404, Dec. 2019. arXiv: 1812.04017 [astro-ph.CO].
- [10] **M. A. Price**, J. D. McEwen, X. Cai, T. D. Kitching, C. G. R. Wallis, and M. Pereyra, "Sparse bayesian mass-mapping with uncertainties", in *Biomedical and Astronomical Signal Processing Frontiers (BASP)*, Feb. 2019, p. 34.
- [11] M. A. Price, J. D. McEwen, X. Cai, T. D. Kitching, and LSST Dark Energy Science Collaboration, "Sparse Bayesian mass mapping with uncertainties: peak statistics and feature locations", *Mon. Not. Roy. Astron. Soc., in press*, vol. 489, no. 3, pp. 3236–3250, Dec. 2019. arXiv: 1812.04018 [astro-ph.CO].