+44 7719 773067 CPPM, Case 902 **Adam Morris** +33 652 61 29 16 163, avenue de Luminy 13288 Marseille cedex 09 adam.morris@cern.ch **Employment** Dec 2017 - Feb 2020 Postdoctoral researcher CNRS and Aix-Marseille University (Olivier Leroy) Aug 2017 - Nov 2017 Postdoctoral research associate University of Edinburgh (Greig Cowan) Education PhD in experimental particle physics Sep 2013 - Sep 2017 University of Edinburgh Thesis title Measurements of charmless B_s meson decays at LHCb Supervisors Matthew Needham and Franz Muheim Oct 2009 - Jul 2013 MSci in physics University of Birmingham Thesis title A possible lepton flavour violation search at NA62 **Supervisors** Cristina Lazzeroni and Evqueni Goudzovski Contributions to LHCb physics analysis Measurement of $R(D^*)$ using hadronic τ decays 2017 - 2020Major contributions to all parts of the analysis as one of two full-time proponents Amplitude analysis of $\Lambda_b o \chi_{c\{1,2\}} p K^-$ decays 2017 Development of the amplitude fitter within the TensorFlowAnalysis framework. Amplitude analysis of $B_s^0 o \phi K^+ K^-$ decays 2015 - 2017Primary thesis work and sole full-time proponent. Measurement of the $B^0_s o \phi \phi$ branching fraction and search for $B^0 o \phi \phi$ 2014 - 2015Thesis work and sole full-time proponent. Measurement of CP violation in $B_s^0 o \phi \phi$ decays 2013 - 2014Fits to the $\phi\phi$ invariant mass. LHCb hardware work Ion feedback monitoring 2015 - 2016Periodic analysis of the level of ion feedback in the HPDs installed in the RICH to predict when they need to be replaced. RICH upgrade testbeam 2014 - 2016Participant in 4 testbeam periods, during which I took data-taking shifts and improved the automation of the data acquisition and processing. I also performed the dark count analysis and developed an online alignment tool. Performance of MaPMTs in magnetic fields 2013 - 2014Per-pixel efficiency measurements as a function of magnetic field strength. This work was the basis of the decision to use μ -metal shielding in the RICH upgrade. Shifts and responsibilities in LHCb 2019 -MC production model manager 2018 -Filtered MC liaison 2018 -Semileptonic WG MC liaison

Review Committee member

RICH piquet shifts (3 weeks)

L0 trigger piquet shifts (3 weeks)

Measurement of the $\eta_c(1S)$ production cross-section at $\sqrt{s}=13$ TeV

Control room shifts (13 \times shift leader & 11 \times data manager)

2018 - 2019

2015 - 2018 2015 - 2016

2018

Skills

- HEP data analysis: multivariate selection, maximum-likelihood fits, amplitude analysis, template fits, limit-setting
- Proficiency with C++, Python and shell scripting.
- Proficiency with ROOT (incl. TMVA, RooFit and RooStats), GSL, Boost and the LHCb software
- Proficiency with version control systems (Git and SVN) and experience with collaborative software development
- Experience using distributed computing resources, such as the Edinburgh and CERN batch services and the LHC Grid
- Experience with analysis preservation and reproducibility tools (Snakemake, Docker, Continuous Integration)
- Experience testing the performance of photodetectors

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NB: by 'supervision' I do not imply official supervisor roles within the university, but day-to-day guidance and instruction.

Supervision of PhD student 2017 - 2020Dawid Gerstel on the $R(D^*)$ hadronic measurement at Aix-Marseille University. Data acquisition and handling 2017 Electronics & programming lab demonstrator for undergraduate students at Edinburgh 2017 Programming lab demonstrator for undergraduate students at Edinburgh 2015 Supervision of summer student Rebecca Carrahar at the RICH upgrade testbeam Supervision of summer student 2014 Viktoria Hinger in the MaPMT testing lab at Edinburgh

Supervision of masters student

Josh Neill in the MaPMT testing lab at Edinburgh

Public outreach

Participant representing LHCb in an 'Ask Me Anything' session organised by CERN on reddit.com May 2015 Participant in a Speed Science event at the Glasgow Science Festival June 2014 Demonstrator at the Discovering the Higgs Boson exhibit at the Big Bang Fair, Birmingham NEC March 2014

2013 - 2014

Sommières, November 2019

Aix-Marseille University, October 2018

Heidelberg University, September 2018

Ghent, July 2019

Presentations at conferences and workshops

GDR Intensity Frontier Annual Meeting

Talk: Lepton flavour universality in $b \rightarrow c$ transitions

European Physical Society Conference on High Energy Physics (EPS-HEP)

Talk: CP violation in multi-body charmless b-hadron decays at LHCb

XIII Franco-Italian Meeting on B Physics

Talk: Lepton flavour universality violating B decays in trees

10th International Workshop on the CKM Unitarity Triangle

Talk: Tests of lepton flavour universality using semitauonic B decays at LHCb

PyHEP 2018 Sofia, July 2018

Talk: Using TensorFlow for amplitude fits

Heavy Quarks and Leptons (HQL) Virginia Tech, May 2016

Talk: Charmless b-meson and b-baryon decays at LHCb

LHCC Poster Session CERN, March 2016

Poster: Measurement of the $B_s \to \phi \phi$ branching fraction and angular analysis of $B_s \to \phi \pi^+ \pi^-$ at LHCb

UK HEP forum: "Anomalies and Deviations" STFC, Abingdon, November 2015

Poster: Measurement of the $B_s \to \phi \phi$ branching fraction and search for $B^0 \to \phi \phi$ at LHCb

B-physics at frontier machines (Beauty) University of Edinburgh, July 2014

Poster: Measurement of CP violation in $B_s^0 o \phi \phi$ decay

Schools attended

Ecole de Gif Clermont-Ferrand, September 2018

IN2P3 School Of Statistics La Londe Les Maures, May 2018

European School of High-Energy Physics Bansko, September 2015

Young Experimentalists and Theorists Institute (YETI)

Durham University, January 2015

STFC HEP summer school University of Warwick, September 2014

Papers

Oscillations of B_s^0 mesons as a probe of decays with invisible particles,

A. Poluektov and A. Morris, arXiv:1911.12729 [hep-ph], submitted to JHEP

Test of the photon detection system for the LHCb RICH Upgrade in a charged particle beam,

M. K. Baszscyk et al, JINST 12 (2017) 01012

Measurement of the $B_s^0 \to \phi \phi$ branching fraction and search for the decay $B^0 \to \phi \phi$,

LHCb collaboration, JHEP 10 (2015) 053

Measurement of CP violation in $B_s^0 \to \phi \phi$ decays,

LHCb collaboration, PRD 90, (2014) 052011

Characterisation and magnetic field properties of multianode photomultiplier tubes,

S. Eisenhart et al, NIM A766 (2014) 167-170

Proceedings

CP violation in multi-body charmless b-hadron decays at LHCb,

A. Morris, on behalf of the LHCb collaboration, PoS (EPS-HEP 2019) 215

Using TensorFlow for amplitude fits,

A. Morris, on behalf of the TensorFlowAnalysis developers, DOI:10.5281/zenodo.1415413

Charmless b-meson and b-baryon decays at LHCb,

A. Morris, on behalf of the LHCb collaboration, PoS (HOL 2016) 059

Measurement of CP violation in $B_s^0 \to \phi \phi$ decays,

A. Morris, on behalf of the LHCb collaboration, PoS (Beauty 2014) 064

Online profiles

CERN GitLab: gitlab.cern.ch/admorris

GitHub: github.com/abmorris

Inspire HEP: inspirehep.net/author/profile/A.B.Morris.1

ORCID: orcid.org/0000-0002-0832-9199