# Zac Kemp

BSc (Hons), PhD (Physics)









3/9 Newman Street Ballarat East VIC 3350

0412 457 974

zac.kemp@outlook.com

zac-k.github.io

# education

2012–2016 **Doctor** of Philosophy (Physics)

Monash University, Clayton

Thesis title: "Sources and effects of errors in vector field electron tomography"

Description: This work utilises highly realistic electron microscope image simulations (implemented in C++and python) to address the accuracy of three-

dimensional electromagnetic vector field reconstruction methods.

2007–2011 **Bachelor** of Science (Hons)

Monash University, Clayton

Thesis title: "Tomographic reconstruction of vector fields in the presence of noise" Description: This work examines the noise-stability of the vector tomography recon-

struction process.

Majors: physics, pure mathematics

Minor: astrophysics

# **experience**

2018-present Quantitative Analyst

AE Capital, South Yarra

2010-2018 **Teaching** Associate

Monash University, Clayton

duties:

# \* awards

2012-2015 **Dean's PostGraduate Research Scholarship** 

Faculty of Science, Monash University

Awarded to students pursuing a Higher Degree by Research after achieving first class honours.

# **■** publications

# 2018 Propagation based phase retrieval of simulated intensity measurements using artificial neural networks

Z D C Kemp

Journal of Optics 20.4 (2018): 045606

#### 2016 Sources and effects of errors in vector field electron tomography

Z D C Kemp

PhD thesis, Monash University (2016)

#### 2016 Effect of specimen orientation on the accuracy of vector field electron tomography

Z D C Kemp, D M Paganin, T C Petersen, M J Morgan Optics Express 24.20 (2016): 22366

#### 2014 Analysis of noise-induced errors in vector-field electron tomography

Z D C Kemp, T C Petersen, D M Paganin, K M Spiers, M Weyland, M J Morgan Physical Review A 90.2 (2014): 023859

#### 2011 Tomographic reconstruction of vector fields in the presence of noise

Z D C Kemp

Honours thesis, Monash University (2011)

# interests and skills

#### **Physics/mathematics**

error analysis, tomography, phase retrieval, image simulation, numerical methods, image processing, electron optics, machine learning, mathematical modelling

#### **Programming and software**

C++, python, TensorFlow, MATLAB, LATEX, Photoshop, Blender

#### Other skills

technical writing, independent research, teaching, using scientific instrumentation

#### Laboratory topics taught

optical spectroscopy,  $\gamma$ -spectroscopy, nuclear decay, Fourier analysis, operational amplifiers, dynamics, buoyancy, photoelectric effect, AC signal filters, Ramsauer-Townsend effect, charge-to-mass ratio of electron, microwave optics, Hall effect in water, and many others

#### **Personal interests**

music production, 3D modelling, game development

### **P** referees

#### **Prof. David Paganin**

david.paganin@monash.edu (03) 9396 1574

#### **Dr Tim Petersen**

timothy.petersen@monash.edu (03) 9905 9765

#### **Prof. Michael Morgan**

michael.j.morgan@monash.edu (03) 9905 3645

#### **Theo Hughes**

theo.hughes@monash.edu (03) 9905 1602

PhD supervisor

PhD supervisor

PhD supervisor

manager