

Subject: PhD Positions, Cambridge Centre for Analysis
From: Carola-Bibiane Schonlieb <cbs31@cam.ac.uk>
Date: October 12, 2015

The Cambridge Centre for Analysis (CCA) advertises PhD positions within a 4-year doctoral training programme at the Centre for Mathematical Sciences in Cambridge.

The CCA offers an enhanced PhD course which covers all aspects of mathematical analysis, including: Geometric analysis; Partial differential equations; Probability; High dimensional and non-parametric statistics; Inverse problems; Image analysis; Approximation theory; Compressed sensing; and Applications.

The course emphasises a breadth of knowledge, alongside teamwork, communication and a strong sense of community. Interaction across all

aspects of mathematical analysis and the application of modern techniques are the foundation of all years of study.

To find out more about the course see here

<https://www.maths.cam.ac.uk/postgrad/epsrc-centre-doctoral-training-analysis>

For direct links to highlighted research see here

<https://www.maths.cam.ac.uk/postgrad/cca/research-cambridge-centre-analysis>

And a link to potential CCA supervisors see here

<https://www.maths.cam.ac.uk/cca-academic-staff-and-fellows>

For informal enquiries about the course please email

Tessa Blackman

cca@maths.cam.ac.uk

Dates: Applications open on 1 September and the closing date is 15

January 2016.

Open day: the CCA open day will take place on the 26th

of November
2015. Please email cca@maths.cam.ac.uk if you would like
to attend for
more information.