Dr. Thomas Kent

PERSONAL DETAILS

DATE OF BIRTH: 17 July 1989
NATIONALITY: British

WEBSITE: http://www1.maths.leeds.ac.uk/~amttk/

EMAIL: t.kent@leeds.ac.uk

RESEARCH INTERESTS

Mathematical and statistical modelling of atmospheric and environmental phenomena: geophysical and computational fluid dynamics, numerical methods for hyperbolic problems, hydraulic and shallow water type modelling, data assimilation and filtering theory, numerical weather prediction, climate downscaling and bias correction.

PROFESSIONAL POSITIONS

Research Fellow (0.5FTE) School of Mathematics, University of Leeds, UK
Tutorial Assistant (0.5FTE) School of Mathematics, University of Leeds, UK
Postdoctoral Research Assistant School of Mathematics, University of Leeds, UK
Maths Support Tutor Leeds University Library, UK
Postgraduate Research & Tutorial Assistant School of Mathematics, University of Leeds, UK
Visiting Research Scientist GEOMAR Helmholtz Centre for Ocean Research, Kiel, Germany

EDUCATION

MAY 2013 - DEC. 2016	PhD Applied Mathematics University of Leeds, UK
	MSc Meteorology and Climatology (DISTINCTION) University of Birmingham, UK
	Exchange Year (ERASMUS PROGRAM) Technical University of Dresden, Germany
SEPT. 2007 - JULY 2011	BSc Mathematics (FIRST CLASS (HONS)) University of Bristol, UK
2000 - 2007	Dover Grammar School for Boys (state selective): 4 A levels, 11 GCSEs

SCHOLARSHIPS AND AWARDS

- 2017 EPSRC Impact Accelerator Award (Business Engagement), University of Leeds
- 2014 Young Scientist travel award, Int'l Symposium on Data Assimilation, Munich
- 2013 EPSRC CASE award (Univ. of Leeds and the Met Office; 3.5 years)
- 2012 EU COST Action VALUE Short Term Scientific Mission grant for 3 month research visit to GEOMAR, Kiel, Germany.

PUBLICATIONS

JOURNALS:

- 2 **Kent, T.**, Bokhove, O., Tobias, S.M. (2017): Dynamics of an idealized fluid model for investigating convective-scale data assimilation. *Tellus A: Dynamic Meteorology and Oceanography*, **69(1)**, 1369332. doi: https://doi.org/10.1080/16000870.2017.1369332.
- 1 Wong, G., Maraun, D., Vrac, M., Widmann, M., Eden, J.M, and **Kent, T.** (2014): Stochastic model output statistics for bias correcting and downscaling precipitation including extremes. *J. Climate*, **27**, 6940-6959. doi: http://dx.doi.org/10.1175/JCLI-D-13-00604.1

THESES:

- 2 **Kent, T.** (2016): An idealised fluid model of convective-scale NWP: dynamics and data assimilation. *PhD Thesis, University of Leeds*. Available at: http://etheses.whiterose.ac.uk/17269/
- 1 **Kent, T.** (2012): Stochastic correction and downscaling of daily precipitation via a probability mixture model. *MSc Thesis, University of Birmingham.*

OPEN SOURCE CODE:

1 **Kent, T.** (2017): An idealised convective-scale forecast-assimilation framework. *GitHub*: available online at https://github.com/tkent198/modRSW_EnKF

TALKS

4 invited seminars (Reading, Met Office, FU Berlin, Potsdam); 5 conference talks (in the UK, Europe, and USA); 3 internal seminars (Schools of Mathematics & Earth and Environment). Summary (excluding internal talks):

- MAR 2017 An idealised fluid model of convective-scale NWP: dynamics and data assimilation. **Invited**: *Universität Potsdam and Freie Universität Berlin*.
- JAN. 2017 Dynamics of an idealised fluid model of convective-scale NWP. Dynamics of Rotating Fluids meeting, UCL.
- Nov. 2016 An idealised fluid model of convective-scale NWP: dynamics and data assimilation. **Invited**: *Weather Science seminar, Met Office, Exeter*.
- Nov. 2016 An idealised fluid model of convective-scale NWP: dynamics and data assimilation. **Invited**: *DARC seminar, University of Reading*.
- JUNE 2015 An idealised fluid model for inexpensive DA and its relevance for NWP. Workshop on Sensitivity Analysis and Data Assimilation in Meteorology, WV, USA.
- APRIL 2015 A modified shallow water model for investigating convective-scale data assimilation. *EGU General Assembly, Vienna*.
- JULY 2014 A modified shallow water model of convective-scale NWP. *CliMathNet conference 2014, University of Leeds.*
- MAY 2014 A modified shallow water model for investigating convective-scale data assimilation. *Reading-Warwick Data Assimilation Meeting, University of Warwick.*

TEACHING EXPERIENCE

- > Tutorial assistant, School of Mathematics, Leeds (2013-17 and 2018-) Holding tutorials/workshops for undergraduate mathematics courses, primarily at level 1 (class size: 10-15) & 2 (class size: 30-40), providing support for the lectures and weekly assignments (incl. marking).
 - COURSES: Mathematics 1 & 2 (comprising linear algebra, calculus, and mechanics), Calculus and Mathematical Analysis, Modelling with Differential Equations, Nonlinear Differential Equations, Statistical Theory.
- > MATHS SUPPORT TUTOR, LEEDS UNIVERSITY LIBRARY (2016/17)
 Providing one-to-one and small-group assistance at the Skills@Library drop-in service (3hrs/week), primarily for level 0 and 1 undergraduates from mathematics, engineering, and business/finance, but open to all students from disciplines with a numerate aspect.

PUBLIC ENGAGEMENT, IMPACT AND OUTREACH

- 'ARMLEY MILLS SCIENCE FAIR' at Leeds Industrial Museum, 26 March 2017.

 'BE CURIOUS', the research open day of the University of Leeds, showcasing research with free, interactive and fun activities. 25 March 2017.

 'FLOOD RECOVERY AND RESILIENCE' conference, Bilsborrow (near Preston; organised by the Churchtown Flood Action Group), 29 Jan. 2017.
- 2016 The Science of Floods', Hebden Bridge. Public event organised by Pennine Prospects and contribution from *Maths Foresees*, 8 May 2016.
- 2015-17 Wave tank demonstration at numerous undergraduate open days in the School of Mathematics, showcasing the maths of waves and fluid dynamics.

COMPUTER SKILLS

PROFICIENT: Python, Matlab, LTEX, Microsoft Office, LINUX, OSX, GITHUB

INTERMEDIATE: R, HTML
BASIC: FORTRAN

LANGUAGES

ENGLISH: Native speaker

GERMAN: Proficient (CEFR: C1, A Level: A)
FRENCH: Basic Knowledge (GCSE: A*)

SPANISH: Basic Knowledge