Curriculum Vitae

Kevin Buzzard

November 8, 2012

Name: Kevin Mark Buzzard.

Address: Department of Mathematics, Huxley Building, Imperial College of Science, Technology and Medicine, 180 Queen's Gate, London, SW7 2AZ, ENGLAND.

Phone: (+44) 207 594 8523

Fax: (+44) 207 594 8517

Email: buzzard@imperial.ac.uk

Date of birth: 21 Sept 1968

Nationality: British

Jobs:

Year	Job
Oct 2004–present	Professor, Imperial College London.
Jan 2006–Jun 2006	Visiting Professor, Harvard University.
Oct 2002–Sep 2004	Reader, Imperial College London.
Oct 2002–Dec 2002	Visiting Professor, Harvard University.
Oct 1998–Sep 2002	Lecturer, Imperial College London.

Fellowships: Year

Fellowship

Sep 2004–Mar 2010	Advanced Research Fellow, EPSRC.
Feb 2000–July 2000	Member, Institute Henri Poincaré, Paris.
Aug 1997–Sep 1998	Trinity College Junior Research Fellow, Cambridge.
Jan 1996–Jul 1997	Miller Research Fellow, UC Berkeley.
Sep 1995–Dec 1995	Member, Institute for Advanced Studies, Princeton.
Oct 1994–Aug 1995	Trinity College Junior Research Fellow, Cambridge.

Prizes:

Year Prize

- 2008 Senior Berwick Prize (London Mathematical Society).
- 2002 Whitehead Prize (London Mathematical Society).
- 2002 Award for Excellence in teaching (Imperial College internal award).
- 1993 Smith Prize (University of Cambridge).

Degrees:

Year Name of degree

- 1996 PhD (Univ. of Cambridge) (under Dr. R. Taylor) (viva date: June 1995).
- 1994 M.A. (Univ. of Cambridge).
- 1991 Certificate of advanced study in mathematics (Part III) (1st in pure maths).
- 1990 B.A. (Univ. of Cambridge) (1st in the year).

Grants awarded:

Year 2005	Grant awarded EPSRC Project Studentship (Shu Sasaki)	Amount
2004	EPSRC Advanced Research Fellowship	$\pounds 256,907$
2001	University of London Central Research Fund grant	$\pounds 4,953$
	for computer to aid computational side of research	
2001	CASE studentship awarded for finding of one PhD student.	£13,200
2001	EPSRC Fast Stream grant for a post-doc	$\pounds 61,739$
2000	Sub-node of European Number Theory Network	
2000	Sub-node of EAGER, European algebraic geometry network	I

Post-docs mentored:

Year	Post-doc
2001 - 2003	Jon Dee.
2006 - 2008	Sarah Zerbes.
2009 - 2011	Wansu Kim.

PhD students: (asterisk indicates a current student)

Year commenced	Name
1999	L. Kilford
1999	D. Jacobs
2000	E. Nevens
2001	T. Gee
2001	D. Snaith
2002	A. Joyce
2004	A. Paulin
2004	S. Sasaki
2005	D. Loeffler
2006	O. Jones
2007	J. Newton
2009	H. C. Johansson
2010	J. Ludwig

Conference talks:

- (only a selection!)
- Year Conference/seminar
- 2012 H. Hida 60th birthday conference, UCLA.
- 2011 Automorphic Forms: New directions, Oberwolfach, Germany.
- 2011 Automorphic forms and Galois representations, EPSRC-LMS Durham conference.
- 2011 Young Researchers in Mathematics, Warwick University.
- 2010 Canadian Number Theory Association conference, Wolfville, Nova Scotia.
- 2009 Automorphic forms and the Langlands Programme, Spitalfields Day, Newton Institute, Cambr
- 2009 "Potential modularity", Spitalfields Day, Newton Institute, Cambridge.
- 2009 Heilbronn Annual Conference, Univ. of Bristol.
- 2008 Ken Ribet's 60th Birthday conference, MSRI.
- 2006 *p*-adic representations, modularity, and beyond, AIM, Palo Alto CA.
- 2006 (two talks), p-adic modular forms and applications, Luminy, France.
- 2006 Bryan Birch's 75th Birthday conference, Heilbronn Institute.
- 2004 Harmonic analysis and number theory conference, Exeter.
- 2004 LMS Symposium on *L*-functions and Galois representations, Durham.
- 2003 *p*-adic variation of motives conference, Banff, Canada
- 2003 L. Szpiro 60th birthday conference, Orsay, Paris.
- 2003 Van der Waerden 100th anniversary conference.
- 2001 British Maths Colloquium, Glasgow.
- 2000 Arithmetic Geometry conference, Utrecht.
- 2000 Automorphic Forms conference, Institut Henri Poincaré, Paris.
- 1999 MSRI conference on modular forms and elliptic curves.
- 1998 Journées Arithmétiques, Rome.

Invited Courses.

(not including standard teaching requirements)

- Year Course
- 2006 6 lectures on modular forms, as part of LMS/EPSRC Short Course.
- 2006 Course on Eigenvarieties (30 lectures), Harvard University (as part of the "Eigenvarieties" semester).
- 2003 Course on *p*-adic modular forms (30 lectures), Harvard University.
- 2002 6 lectures on modular forms, LMS/EPSRC Short Course.
- 2001 Mini-course (4 lectures) on *p*-adic modular forms, Univ. Paris 13
- 2001 Mini-Course (4 lectures) on *p*-adic modular forms, Arizona Winter School conference
- 2000 Mini-course (4 lectures), conference on automorphic forms, Strasbourg

Conferences Organised.

- Year Conference
- 2004 L-functions and Galois representations (LMS Symposium), Durham.
- 2003 *p*-adic variation of Motives, Banff, Canada.

Books edited.

Year Book

2007 *L*-functions and Galois representations, LMS Lecture Note Series 320, with J. Nekovar and D. Burns.

Teaching

Undergraduate/MSc level: Foundations of analysis, Algebra II (groups, vector spaces etc), Algebra III (ring theory), Elementary Number Theory, Algebraic Number Theory, Elliptic Curves, Modular Forms, mathematics for mechanical engineers.

Year	Course
2003	1st year mathematics to mechanical engineers (ME1).
2001–2005, 2007	Elliptic curves (MSc course)
1999,2003	Algebraic number theory (M3P15)
1999 - 2001	Foundations of analysis (M1F)
1998 - 2001	Elementary Number Theory (M3P14)
1997	Modular Forms (Cambridge Part III)

Graduate level:

Year Course

- 2009 L-functions (Tate's thesis)
- 2006 Automorphic forms
- 2006 Finite Flat Group Schemes
- 2005 The Eigencurve
- 2004 Representations of real groups

Job

- 2003 Representations of reductive *p*-adic groups
- $2002 \mod p \mod p \mod p$
- 2001 Hida Theory
- 2000 The Eigencurve
- 1997 Short course on Coleman theory (Cambridge)

Administration.

As well as the list below I have organised at least one graduate number theory study group each year since 1996.

Year

1998–present Organiser, "PLUS!" undergraduate mathematics club.

1998–present Organiser (and founder), London Number Theory Seminar