Robin Wilson

Education and Qualifications

2015	PhD Complex Systems Simulation	University of Southampton, Institute for Complex Systems Simulation Title: Developing a novel method to retrieve high spatial resolution AOT from satellite data Supervisors: Prof E. J. Milton, Dr J. M. Nield and Dr J. Noble Awarded 19th February 2015
2013	Postgraduate Introduc- tion to Learning and Teaching	University of Southampton, Professional Development Unit <i>MSc-level Higher Education Teaching Course</i> (Equivalent to half of PGCAP)
2010	BSc (Hons) Geography First Class Highest overall mark in year	University of Southampton Dissertation: Automated Selection of Suitable Atmospheric Calibration Sites for Satellite Imagery (supervised by Prof E. J. Milton)
2007	CMI Certificate in Management (Level 3)	City of Bristol College (through the Year in Industry scheme)

Awards

2015	RSPSoc PhD thesis prize for Developing a novel method to retrieve high spatial resolu- tion AOT from satellite data
2015	First Prize in the Collaborations Workshop 2015 'Hack Day', Oxford, UK
2014	First Prize in the Computational Modelling Group Iridis Student Project Contest, University of Southampton, UK
2014	First Prize in the Collaborations Workshop 2014 'Hack Day', Oxford, UK
2013	Best Oral Presentation Prize at the Student Conference on Complexity Science, Oxford, UK
2012	RSPSoc MSc thesis prize for "Can a single cloud spoil the view?" Modelling the effect of an isolated cumulus cloud on surface solar irradiance
2010	Highly Commended in RGS-IBG Quantitative Methods Research Group Undergraduate Dissertation Prize

Publications

Peer-reviewed research papers

- Oakley, L., Baker, C.P., Addanki, S., Gupta, V., Walia, G.K., Aggarwal, A., Bhogadi, S., Kulkarni, B., Wilson, R.T., Prabhakaran, D., et al. (2017). Is increasing urbanicity associated with changes in breastfeeding duration in rural India? An analysis of cross-sectional household data from the Andhra Pradesh children and parents study. *BMJ open* 7(9), e016331.
- 2. Sanchez, M., Ambros, A., Salmon, M., Bhogadi, S., Wilson, R.T., Kinra, S., Marshall, J.D., and Tonne, C. (2017). Predictors of daily mobility of adults in peri-urban South India. *International Journal of Environmental Research and Public Health* 14(7), 783.

- 3. Beeston, A., Blazic, L., Chue Hong, N., Domander, R., Mounce, R., and Wilson, R.T. (2016). Ten simple rules for writing a comparative software review. *PeerJ Preprints* 4, e2221v1.
- 4. Wilson, R., Erbach-Schoenberg, E. zu, Albert, M., Power, D., Tudge, S., Gonzalez, M., Guthrie, S., Chamberlain, H., Brooks, C., Hughes, C., et al. (2016). Rapid and near real-time assessments of population displacement using mobile phone data following disasters: the 2015 Nepal Earth-quake. *PLoS Currents* **8**.
- 5. Wilson, R. T., Milton, E. J., and Nield, J. M. (2015). Are visibility-derived AOT estimates suitable for parameterising satellite data atmospheric correction algorithms? *International Journal of Remote Sensing* **36** (6).
- 6. Wilson, R. T., Milton, E. J., and Nield, J. M. (2014). Spatial variability of the atmosphere over southern England, and its effect on scene-based atmospheric corrections. *International Journal of Remote Sensing* **35** (13).
- 7. Wilson, R. T. (2012). Py6S: A Python interface to the 6S Radiative Transfer Model. *Computers and Geosciences* **51**, 166–171.

Papers in conference proceedings

- 1. Wilson, R. T., Milton, E. J., and Nield, J. M. (2012). Spatial variability of the atmosphere across southern England and the resulting error in assuming a uniform atmospheric correction. In: *Annual Conference of the Remote Sensing and Photogrammetry Society. (RSPSoc 2012).*
- 2. Wilson, R. T., Milton, E. J., and Mackin, S. (2011). Automated identification of invariant ground targets: towards a UK environmental change space observatory (UK-ECSO). In: *Annual Conference of the Remote Sensing and Photogrammetry Society. (RSPSoc 2011).*
- 3. Wilson, R. T. and Milton, E. J. (2010). Automated Selection of Suitable Atmospheric Correction Sites. In: *Annual Conference of the Remote Sensing and Photogrammetry Society*. (*RSPSoc 2010*).

Book reviews

 Wilson, R. T. (2013). Advanced remote sensing: terrestrial information extraction and applications, by Shunlin Liang, Xiaowen Li and Jindi Wang. *International Journal of Remote Sensing* 34 (14), 5262–5263.

Funding obtained

2015 – 2017	£60,000	EPSRC Doctoral Prize Funding covered a year as a Research Fellow at the University of Southampton, extending and further developing my PhD work on HOTBAR.
2013 – 2014	£50,000	IT as a Utility Network+ Pilot Project Grant (EPSRC) <i>A Sky Clarity Instrument for Citizen Science - 'Sky-Sci'</i> Grant to develop, calibrate and test a novel smartphone-based instrument to measure atmospheric clarity, with the aim of devel- oping a Citizen Science network to vastly increase the number of measurements collected worldwide. I developed the idea for this project, and have driven it from the idea, through application for funding, to completion.
2012 - 2013	£3,000	Software Sustainability Institute Fellowship To spend on travel to conferences and running events to promote both software sustainability in my field, and my own research.
2012	£250	RSPSoc Travel Bursary Provided, after a competitive application, for travel to Frascati, Italy for the two-week ESA Earth Observation Summer School.
2012	£26,595	British Isles Continuous GNSS Facility Data provided as a grant 'in kind' for work on the spatial vari- ability atmospheric water vapour contents over the UK and its effect on atmospheric correction of satellite images.

Teaching experience

Undergraduate and Master's

2010 – 2013	Taught on a range of undergraduate and MSc courses including <i>Remote Sensing</i> of the Terrestrial Environment, Practical Skills in Remote Sensing, Programming Skills in Remote Sensing, Calibration and Validation of EO Data and Advanced Geographical Information Systems providing teaching, advice and one-to-one assistance during computer-based practical sessions. A teaching observation stated that I provided "excellent one-to-one support in the practical class", and I received an average student feedback score of 4.25/5.
2011 - 2013	Taught on the first and second year undergraduate field courses. In 2013, took charge of the field-based part of the 'Integrated Day' of the first year field course.
2013	Designed and delivered two sessions for <i>Programming Skills in Remote Sensing</i> and <i>Practical Skills in Remote Sensing</i> . These sessions combined lectures and computer- based practicals, and an observation report stated " <i>Robin is already a confident and effective lecturer an excellent session in every respect with very high quality teaching and learning</i> ."

Iraining courses		
2013	Planned and ran a one-hour <i>Introduction to Iridis for Geographers</i> session to give postgraduate students within the department an introduction to the use of the university High Performance Cluster (Iridis) for their research work.	
2013	Delivered a one-hour training session on <i>Software Sustainability and Reproducible Research in Remote Sensing</i> at the RSPSoc Annual Student Meeting in Glasgow. I was invited to deliver this in place of a keynote talk at the conference.	
2009	Provided paid tutoring in Visual Basic programming to a MBA student at the University of Southampton who had no previous programming experience. I planned and delivered a course of ten sessions, as well as producing reference guides for her use and setting assignments for her to complete.	
Supervision		
2016	Supervised a MSc student working on her thesis on the monitoring of air pollu- tion from satellites. Involved regular meetings, in-depth programming instruction, and liaison with project partners in the public sector.	
2014	Provided the majority of science-focused supervision to the post-doc working on the SkySci project, involving regular meetings, collaborative lab work and provid- ing training on the scientific basis of the instrument.	
2013	Contributed to the supervision of Jo Nield's undergraduate dissertation students while she was on sick leave.	
2012 - 2013	Part of the supervisory team for two MSc students and one undergraduate student from Electronics and Computer Science. Their task was to develop a measuring instrument for use within Geography, so I acted as the 'customer' for the project, as well as providing training on the scientific background to the instrument, use of laboratory equipment and similar instruments within Geography.	
2012	Hosted an A-Level student for a week's 'research experience'.	

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Technical skills

- Programming: Python, IDL, R, Java, C/C++, HTML/CSS, Javascript, Bash GUI development, High Performance Programming including parallelisation 'Big Data' processing, Open-source project management
- Specalist software: ENVI, ArcGIS, QGIS, eCognition, PostGIS, GRASS GIS, Unix/Linux 6S, MODTRAN, ATCOR, FLAASH, DART, SAMS, Specchio, GDAL/OGR
- Instrumentation: Field spectrometers (ASD FieldSpec, USB2000); Optical instruments (Microtops, BF3, SunScan); Geomatics equipment (GPS, dGPS, TLS, UAVs) Field spectroscopy, automated measurement systems, laboratory calibration and testing of optical instruments

Date	Assocation
2013 -	Higher Education Academy (Associate Fellowship)
2013 -	Association for Geographic Information
2012 -	Software Sustainability Institute (Fellowship)
2009 -	Remote Sensing and Photogrammetry Society

Professional association memberships

Media and outreach experience

2012 – 2016	I was the Editor of <i>SENSED</i> , RSPSoc's quarterly newsletter. The newsletter has an international circulation of over 1,000 specialists in the field, and I am responsible for the content and design of the newsletter, including soliciting articles, writing editorials, copy editing and page design. Since taking over the Editorship two years ago, I have significantly improved the content and design of the newsletter, and feedback from the RSPSoc Council recently stated, <i>"Your enthusiasm and various initiatives for enhancing SENSED are fantastic and this is just what we need to keep it developingyou have a publication that you can be very proud of!"</i> .
2013–15	My work on digitising the data from John Snow's map of the Soho Cholera out- break in 1854 was featured in the Guardian Online, and in an interview on BBC Radio Solent. I later presented this work at the London Geomob.
2012 - 2018	I presented at multiple secondary schools on complex systems, computing, GIS and remote sensing, including developing bespoke tutorials for students undertaking A-Level coursework.

Work experience and consulting

2015	Biological Sci- ences, University of Southampton	I worked as a short-term post-doctoral research assistant work- ing on the translation of the LPJ-GUESS dynamic vegetation model into the Thinklab semantic modelling environment.
2013	London School of Hygiene and Tropical Medicine	Remote Sensing Consultant One month's consulting work during my PhD, in which I used MODIS Aerosol Optical Thickness data to estimate particulate matter concentrations over a number of villages near Hyder- abad, India. This has led to ongoing collaborations with the LSHTM using AOT data to assess the health risks from air pollution.
2010 - 2012	Year in Industry	Year in Industry Ambassador Worked part-time for the Year in Industry (YINI) organising events and promoting YINI at universities and schools. As part of this I have presented alongside the Director of Admissions at the University of Cambridge and also at the Lloyd's Register Educational Trust.
2006 - 2007	British Energy	High Integrity Software Engineering Year in Industry placement Between my A-Levels and university, I worked as part of the software control and protection team for Sizewell B Nuclear Power Station and was the primary software engineer for two major safety-related projects. My software has now been ap- proved by the Nuclear Installations Inspectorate and is in full use at Sizewell B, controlling neutron detectors inside the reac- tors and monitoring the data for safety purposes.

Training attended

2015	Promoting your research, Southampton
2014	Engaging external stakeholders, Southampton
2013	DART Training , Toulouse, France DART is a state-of-the-art three dimensional Radiative Transfer Model which can be used for simulations and sensitivity analyses of data and models within optical, thermal and LiDAR remote sensing.
2013	Introduction to Field Spectroscopy , Edinburgh Although I was attending as a student, I was invited to deliver a session on the final day of the course on analysing field spectra using Python and Py6S.
2012	Media Skills , Southampton This included practical training in radio and TV interviews.
2012	European Space Agency Earth Observation Summer School , Frascati, Italy I gained a place on this course against stiff competition from across Europe.
2012	Teamworking & Networking Key Skills for Research Students, Warwick
2012	Fire Warden Training, Southampton
2011	Health and Safety Risk Assessment Training, Southampton
2011	Communication & Cultural Awareness for the Global Researcher, Southampton

Other activities

- Fellow of the Software Sustainability Institute (SSI), which I won against stiff competition in 2013 from academics at all career stages. I have received funding for specific activities during the last year, but will retain the title of Fellow for life, along with the possibility of bidding for further fellowship funds.
- Member of the selection panel for the SSI Fellowships 2014, and reviewed grant proposals submitted to the SSI Open Call
- Co-organiser of the UK Windy Day 2014 conference and sole organiser of the Software Carpentry 'Boot Camp' at Southampton
- Referee for the International Journal of Remote Sensing, Remote Sensing Letters and Advances in Space Research
- Significant experience of university administration, having been a student representative on the Faculty Graduate School Advisory Group and the Geography Graduate School Staff-Student Liaison Committe for two years during my PhD
- 'Trusted Tester' of Google Earth Engine, which allows easy analysis of satellite data in the 'cloud'
- I have developed a range of remote sensing software, including:
 - Py6S: a Python interface to the 6S Radiative Transfer Model, which receives over 200 downloads per month – see www.py6s.rtwilson.com
 - PyProSAIL: a similar interface for the ProSAIL model
 - RTWTools: a set of GUI-based extensions for ENVI see www.rtwtools.rtwilson.com
- I developed and continue to update a popular online list of freely-available GIS datasets (www.freegisdata.rtwilson.com), which receives over 15,000 visits per month