**英国巴斯大学JOHN JOSEPH ORR教授**

Personal Introduction



Education Background

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| Academic Degree | Start time | End time | Country | College | Major |
| Master | 2005 | 2009 | UK | University of Bath | Civil Engineering |
| Doctor | 2009 | 2012 | UK | University of Bath | Civil Engineering |

Working Experience

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| --- | --- | --- | --- | --- |
| Start time | End time | Country  | Company/organization | Post  |
| 2009 | 2012 | UK | Atkins Global | Consultant Engineer |
| 2013 | Current | UK | University of Bath | Lecturer (Assistant Professor) in Civil Engineering |

Main achievements：

1. Winner of the prestigious ‘Basil Spence Prize’ for the final interdisciplinary design project;
2. Winner of the Institution of Civil Engineers Prize for the top undergraduate Civil Engineer;
3. Winner of the Mike Barnes Prize for top undergraduate dissertation;
4. Recipient of the Buro Happold Trust Travel Scholarship 2009.
5. Diploma of the Institution of Structural Engineers’ Henry Adams Award for the journal paper ‘*Shear capacity in circular concrete sections using the Eurocode 2 Truss Model*’ published in *The Structural Engineer* in December 2010 (I was the lead author).
6. Oral presentation prize winner at the Institution of Structural Engineers’ Young Researchers’ Conference 2011;
7. Diploma of the Institution of Structural Engineers’ Henry Adams Award for the journal paper ‘*Concrete Structures using Fabric Formwork*’ published in *The Structural Engineer* (journal of the world’s largest structural engineering institution) in April 2011 (I was the lead Author);
8. Supervisor for PhD student Yadgar Tayfur, winner of ‘Best conference paper’ award at 18th International Conference on Civil and Building Engineering, May 2016, Montreal, Canada
9. Supervisor for PhD student Vesna Raicic, winner of ‘Best conference paper’ award at 11th fib International PhD Symposium, August 2016, Tokyo, Japan
10. Journal paper ‘The effective length of columns in multi-storey frames' published in A-list journal *Engineering Structures* has been their most downloaded paper since its publication in 2015 (currently 12,000+ downloads)
11. Visiting academic University of Toronto (Canada), 2017