

Violette and Samuel Glasstone Research Fellowships in Science

List of Glasstone Fellows

Appointed	Name	Field	Destination after Glasstone Fellowship
2019	Daniel Woodhouse	Mathematics	
2019	Pu Zhao	Chemistry	
2018	Rebecca Bowler	Physics	
2018	Sarah Rugheimer	Physics	
2017	Guillaume Chomicki	Plant Sciences	NERC IRF Fellowship, University of Durham
2017	Mohammadmahdi Yazdi	Mathematics	
2016	Jennifer Le Roy	Materials	Marie Curie Fellowship, University of Oxford
2016	Ellis O'Neill	Plant Sciences	PI, University of Nottingham
2016	Hamish Yeung	Chemistry	Lecturer, University of Birmingham
2015	Arijeet Pal	Physics	Lecturer, University College London
2015	Robert Van Gorder	Mathematics	Senior Lecturer, University of Otago
2014	Sara Motta	Physics	
2014	Xuancheng (Fernando) Shao	Mathematics	Assistant Professor, University of Kentucky
2013	Paul Saines	Chemistry	
2012	Douwe Bonthuis	Physics	
2012	Sophie Rousseaux	Chemistry	
2011	Kirsten Christensen	Chemistry	
2011	Stephanie Simmons	Materials	
2011	Andrea Vedaldi	Engineering Science	
2009	Leigh Fletcher	Physics	
2009	Carla Galinha	Plant Sciences	
2008	Jamie Warner	Materials	
2008	Celia Webby	Chemistry	
2007	Anas Jarjour	Physics	
2007	Asel Sartbaeva	Chemistry	
2006	Kate Land	Physics	
2006	Chui Fan Lee	Physics	
2005	Amanda Barnard	Materials	
2005	Paul Goddard	Physics	
2004	Angela Hay	Plant Sciences	
2004	Misha Turlakov	Physics	
2003	Brent Doran	Mathematics	

2003	Ivette Fuentes-Guridi	Physics
2002	K S Hewitson	Chemistry
2002	S-J Yoon	Physics
2001	P Dellar	Mathematics
2001	K Rietsch	Mathematics
2000	J P Garrahan	Physics
2000	T R Walsh	Materials
1999	D Novikov	Physics
1999	C Vallance	Chemistry
1998	A Oral	Materials
1998	S Wilsey	Chemistry
1997	Z Yuan	Physics
1997	S Zane	Physics
1996	V A Noyes	Physics
1996	M Tsiantis	Plant Sciences
1995	J R Galsworthy	Chemistry
1995	M Oxborrow	Physics
1994	A Lopez	Physics
1994	J G Michels	Physics
1993	I D Reid	Engineering Science
1993	P Joireman	Chemistry
1993	U Kües	Plant Sciences
1992	M Bordeau	Physics
1992	A M Chippendale	Chemistry
1992	K-L Choy	Materials
1992	A Fisher	Chemistry
1992	K Wood	Computer Science
1991	E Lee	Chemistry
1991	M May	Plant Sciences
1991	F Moneger	Plant Sciences
1991	C Nairn	Engineering Science
1991	L-M Peng	Materials
1990	C Chai	Chemistry
1990	S J Heyes	Chemistry
1990	R Murphy	Plant Sciences
1990	A K Petford-Long	Materials
1990	A Rodger	Chemistry
1990	S Sarkar	Physics