

Erwin Reisner

Department of Chemistry, University of Cambridge
 Lensfield Road, Cambridge CB2 1EW, UK
 e-mail: reisner@ch.cam.ac.uk, phone: +44 (0)1223 336323
 Website: <http://www-reisner.ch.cam.ac.uk/>

Independent Career

University of Cambridge (Department of Chemistry), UK

Professor of Energy & Sustainability	since 2017
Fellow of St. John's College	since 2011
University Reader in Energy & Sustainability	2015–17
University Lecturer in Energy, Materials & Sustainability	2010–15
EPSRC Career Acceleration Fellow (from 2009–2010 at <i>The University of Manchester</i>)	2009–15

Postdoctoral Positions

University of Oxford (Inorganic Chemistry Laboratory), UK

2008–09

BBSRC Research Associate; advisor: Prof Fraser A. Armstrong FRS
College Lecturer in Inorganic Chemistry at St. John's College

Massachusetts Institute of Technology (MIT, Department of Chemistry), USA

2005–07

Erwin Schrödinger Fellow; advisor: Prof Stephen J. Lippard
--

Education and Qualifications

University of Vienna (Department of Chemistry), Austria

2010

Habilitation (professorial qualification) in Inorganic Chemistry
Topic: ' <i>Bio-inspired generation of sustainable energy carriers</i> '

PhD degree in Bioinorganic Chemistry (advisor: Prof B. K. Keppler)
Topic: ' <i>Redox activated ruthenium anticancer drugs</i> '

(including 1 year research at <i>Instituto Superior Técnico</i> , Lisbon, Portugal)
<i>Diploma</i> in Chemistry

1998–2002

(including 5 months Erasmus exchange at <i>Universidade Nova de Lisboa</i> , Portugal)
--

Honours & Awards

• <i>Corday-Morgan Prize</i> by Royal Society of Chemistry	2018
• <i>Japan Society of Coordination Chemistry International Award for Creative Work</i>	2017
• <i>European Research Council Consolidator Grant</i>	2016
• <i>Harrison-Meldola Memorial Prize</i> by Royal Society of Chemistry	2014
• <i>Grammaticakis-Neumann Prize</i> by Swiss Chemical Society	2014
• <i>Young Investigator Award</i> by Royal Society of Chemistry Bioinorganic Group	2014
• <i>Rising Stars Lectureship</i> at International Conference on Coordination Chemistry, Singapore	2014
• Fellow of the Royal Society of Chemistry (FRSC)	2014
• <i>Christian Doppler Laboratory</i> for Sustainable SynGas Chemistry awarded	2012
• 'Science Award' by State of Upper Austria	2011
• <i>Anton-Paar Science Award</i> by Austrian Chemical Society	2009
• <i>Career Acceleration Fellowship & Research Leaders Award</i> by EPSRC, UK	2009&12
• <i>Erwin Schrödinger Fellowship</i> awarded by Austrian Science Foundation	2005
• <i>Austrian Honorary Award</i> for 'academic excellence' by Austrian Ministry of Science	2003

Coordination of Scientific Networks and Journal Board Membership

• Coordinator (PI) of UKRI Cambridge Creative Circular Plastics Centre	since 2019
• Director of UK Solar Fuels Network	since 2017
• Co-director EPSRC Doctoral Training Centre, Sustainable & Functional Nano, Cambridge	since 2014
• Member of Editorial Board (Kuratorium) of <i>Angewandte Chemie</i>	since 2018
• Member of International Advisory Board of <i>Chemical Science</i>	since 2019
• Member of International Advisory Board of <i>Chemical Communications</i>	since 2011