

News archive

[Congratulations to Birmingham PhD student, William Brittain. \(/schools/chemistry/news/archive/news9.aspx\)](/schools/chemistry/news/archive/news9.aspx)



who was awarded an RSC poster prize at the recent CASE 2014 symposium in China.

[Congratulations to Jack Davis \(/schools/chemistry/news/archive/news8.aspx\)](/schools/chemistry/news/archive/news8.aspx)



who was recently awarded a poster prize at the National Training School in Theoretical Chemistry held in Oxford.

[Congratulations to Elli Chatzopoulou \(/schools/chemistry/news/archive/news7.aspx\)](/schools/chemistry/news/archive/news7.aspx)



who was awarded the 'Top Poster Award' at the 5th EuCheMS biannual European Chemistry Congress in Istanbul.

[Dr Robert Neely joins the School of Chemistry \(/schools/chemistry/news/archive/NeelyStarts.aspx\)](/schools/chemistry/news/archive/NeelyStarts.aspx)



Robert moves from the Department of Chemistry at the KU Leuven, where he worked in Hofkens' group on the development and application of single-molecule and super-resolution fluorescence microscopy.

[Congratulations to Elli Chatzopoulou and Matthew Barrett \(/schools/chemistry/news/archive/news6.aspx\)](/schools/chemistry/news/archive/news6.aspx)

who were awarded two of the three poster prizes at the recent Royal Society of Chemistry organic division regional meeting held in Nottingham.

[Matthew Berwick wins the Joe Spencer Prize \(/schools/chemistry/news/archive/BerwickPoster.aspx\)](/schools/chemistry/news/archive/BerwickPoster.aspx)



for best oral presentation at the 2014 RSC Chemical Biology and Bio-organic Postgraduate Symposium

[Congratulations to Birmingham undergraduate Emily Doyle \(/schools/chemistry/news/archive/Doyle.aspx\)](/schools/chemistry/news/archive/Doyle.aspx)



for securing a place at the Universitas 21 Undergraduate Research Conference in China.

[Nuffield Science Project Student \(/schools/chemistry/news/archive/NSEC.aspx\)](/schools/chemistry/news/archive/NSEC.aspx)

gets to the final of the National Science and Engineering Competition.

[Birmingham PhD student is Awarded a Fellowship at the Parliamentary Office of Science and Technology \(/schools/chemistry/news/archive/POST.aspx\)](/schools/chemistry/news/archive/POST.aspx)

[Dr Simon Cotton is awarded the British Empire Medal for services to Chemistry and Education. \(/schools/chemistry/news/archive/Cotton-BEM.aspx\)](/schools/chemistry/news/archive/Cotton-BEM.aspx)



[Congratulations to Elli Chatzopoulou \(/schools/chemistry/news/archive/news5.aspx\)](/schools/chemistry/news/archive/news5.aspx)



who was selected to present a poster at the RSC Organic Division Poster Symposium in Burlington House, London.



[Functional materials derived from the schafazikite mineral framework \(/schools/chemistry/news/archive/GrantCG.aspx\)](/schools/chemistry/news/archive/GrantCG.aspx)

Prof. Colin Greaves has recently been awarded an EPSRC grant to investigate new energy storage materials.

[New materials for making nuclear waste safe \(/schools/chemistry/news/archive/GrantJH.aspx\)](/schools/chemistry/news/archive/GrantJH.aspx)

Dr Joe Hriljac and Dr Mark Read have been awarded an EPSRC grant to investigate the development of new materials to safely remove radioactive cations from the environment.

[Funding success: Chemistry at the Interface with Medicine \(/schools/chemistry/news/archive/funding-success-for-PSIBS.aspx\)](/schools/chemistry/news/archive/funding-success-for-PSIBS.aspx)

We are pleased to announce our new £7M Doctoral Training Programme "Physical Sciences for Health" sponsored by EPSRC, and involving 18 industrial and 5 public sector partners.

[New jelly-like substance could replace platinum in fuel cells \(/schools/chemistry/news/archive/Schnepphighlight.aspx\)](/schools/chemistry/news/archive/Schnepphighlight.aspx)



Recent work led by Dr Zoe Schnepf has shown that materials as simple as gelatin can be used to make high performance catalysts.

Displaying 1 to 15 of 43

Previous 1 [2 \(/schools/chemistry/news/archive/index.aspx?stylemediatype=print&NewsListingOrig_List_GoToPage=2\)](/schools/chemistry/news/archive/index.aspx?stylemediatype=print&NewsListingOrig_List_GoToPage=2) [3 \(/schools/chemistry/news/archive/index.aspx?stylemediatype=print&NewsListingOrig_List_GoToPage=3\)](/schools/chemistry/news/archive/index.aspx?stylemediatype=print&NewsListingOrig_List_GoToPage=3) Next [\(/schools/chemistry/news/archive/index.aspx?stylemediatype=print&NewsListingOrig_List_GoToPage=2\)](/schools/chemistry/news/archive/index.aspx?stylemediatype=print&NewsListingOrig_List_GoToPage=2)

