

- Accounts of chemical research 1996->
- ACS applied materials & interfaces 2009->
- ACS biomaterials science & engineering 2015->
- ACS catalysis 2011->
- ACS chemical biology 2006->
- ACS chemical neuroscience 2010->
- ACS combinatorial science 2009->
- ACS infectious diseases 2015->
- ACS Macro letters 2012->
- ACS Medicinal chemistry letters 2010->
- ACS nano 2009->
- ACS photonics 2014->
- ACS sensors 2016->
- ACS sustainable chemistry & engineering 2013->
- ACS Synthetic biology 2012->
- AIChE journal 2014
- Analyst (London 1877 Online)
- Analytical and bioanalytical chemistry 1996->
- Analytical chemistry 1996->
- Analytical methods 2009->
- Angewandte Chemie 1998->
- Annual reports on the progress of chemistry Section A. Inorganic chemistry 2008-2013
- Annual reports on the progress of chemistry Part B. Organic chemistry 2008-2013
- Applied surface science 1995->
- Biochemistry 1996->
- Bioconjugate chemistry 2009->
- Biomacromolecules 2009->
- Biomaterials science 2013->
- Bioorganic and medicinal chemistry letters 1995->
- Biophysical journal 1995->
- Carbohydrate research 1995->
- Catalysis letters 1996->
- Catalysis science & technology 2011->
- Cell 1995->
- Cell host & microbe 1995->
- Chemical communications (London 1996 Online) 2008->
- Chemical research in toxicology 2009->
- Chemical reviews 1996->
- Chemical science 2011-2014
- Chemical society reviews 2008->
- Chemistry - a European journal 1998->
- Chemistry of materials 1996->
- Chemistry world 2008->
- ChemPhysChem 2014->
- CrystEngComm 2008->
- Crystal growth & design 2001->
- Dalton transactions (2003 Online) 2008->
- Education chemistry 2008->
- Electrochimica acta 1995->
- Energy & environmental science 2008->
- Energy & fuels 2009->
- Environmental science & technology 2009->
- Environmental science & technology letters 2014->
- Environmental science Processes & impacts 2013->
- European journal of organic chemistry 1998->
- Faraday discussions 2008->
- Food & function 2010->
- Green chemistry 2008->
- Immunity 1995->
- Industrial & engineering chemistry Research 2009->
- Inorganic chemistry 1996->
- Integrative biology 2009->
- Issues in environmental science & technology 2008->
- Journal of agricultural and food chemistry 2009->
- Journal of alloys and compounds 1995->
- Journal of analytical atomic spectrometry 2008->
- Journal of catalysis 1995->
- Journal of chemical & engineering data 2009->
- Journal of chemical education 1924->
- Journal of chemical information and modeling 1996->
- Journal of chemical theory and computation 2009->
- Journal of computational chemistry 2014
- Journal of environmental monitoring 2008-2012
- Journal of materials chemistry 2008-2012
- Journal of materials chemistry A 2013->
- Journal of materials chemistry B 2013->
- Journal of materials chemistry C 2013->
- Journal of materials science 1996->
- Journal of medicinal chemistry 1996->
- Journal of natural products 2005->
- Journal of organic chemistry 1996->
- Journal of physical chemistry 1996
- Journal of power sources 1995->
- Journal of proteome research 2002->
- Journal of the American Chemical Society 1996->
- Journal of the American Oil Chemists' Society 1996->
- L'actualité chimique 2008->
- Lab on a chip 2008->
- Langmuir 2009->
- Macromolecules 2009->
- MedChemComm 2010->
- Metallomics 2009->
- Metallurgical and materials transactions A 1995->
- Molecular biosystems 2008->
- Molecular pharmaceutics 2009->
- Nano letters 2009->
- Nanoscale 2009->
- Natural product reports 2008->
- Nature 1869->
- Nature chemistry 2009->
- Nature materials 2002-2009 ; 2011->
- Nature communications 2011->
- Nature photonics 2011->
- Nature nanotechnology 2010 ->
- Nature chemical biology 2008->
- New journal of chemistry 2008->
- Organic & biomolecular chemistry 2008->
- Organic letters 1999->
- Organic process research & development 2009->
- Organometallics 2009->
- Photochemical & photobiological chemistry 2008->
- Physical chemistry chemical physics 2008->
- Phytochemistry 1995->
- Plasma chemistry and plasma processing 1996->
- Polymer 1995->
- Polymer chemistry 2010->
- Reaction kinetics and catalysis letters 1996->
- RSC Advances 2011->
- Russian chemical bulletin 1996->
- Soft matter 2008->
- Tetrahedron 1995->
- Tetrahedron letters 1995->
- The journal of physical chemistry letters 2010->
- Toxicology research 2012->
- The Journal of physical chemistry A 1997->
- The Journal of physical chemistry B 1997->
- The Journal of physical chemistry C 2007->