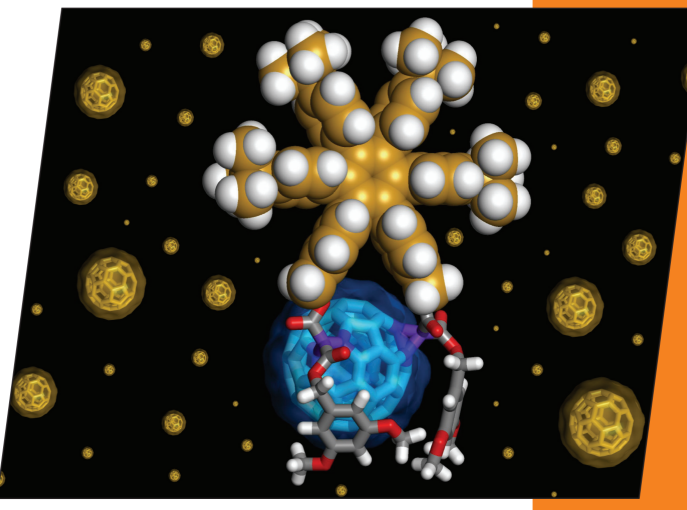


23/2009 2nd August Issue

New ISI Impact Factor 3.016



Cover Picture

Jean-François Nierengarten et al. Synthesis of Equatorial Fullerene Bisadducts

Microreview

William A. Donaldson and Subhabrata Chaudhury (Diene/dienyl)iron Cations in Organic Synthesis



www.eurjoc.org

A Journal of

































A union formed by chemical societies in Europe (ChemPubSoc Europe) has taken the significant step into the future by merging their traditional journals, to form two leading chemistry journals, the European Journal of Inorganic Chemistry and the European Journal of Organic Chemistry. Three further members of ChemPubSoc Europe (Austria, Czech Republic and Sweden) are Associates of the two journals.

COVER PICTURE

The cover picture shows a sun-shaped hexaphenylbenzene unit shining over the equator of a fullerene spheroid. This macrocyclic fullerene bisadduct with an equatorial addition pattern was obtained with excellent regioselectivity from the reaction of C₆₀ with a bismalonate constructed on a hexaphenylbenzene scaffold. Details are discussed in the article by J.-F. Nierengarten et al. on p. 3879ff.

