



















**SWEDEN** 





**EUChemSoc** 

## **COVER PICTURE**

The cover picture shows that electrons have become a valuable reagent in Solid-Phase Organic Synthesis (SPOS). Through the addition of electrontransfer reagents or catalysts, new transformations are now possible within the environment of polymer-bound substrates, which significantly expands the toolbox for solid-phase organic synthesis. The picture depicts how an electron donated by a metal complex cleaves the linker of a substrate to the polymer chain. Details are presented in the Microreview by M. Mentel and R. Breinbauer on pp. 4283ff.

