





























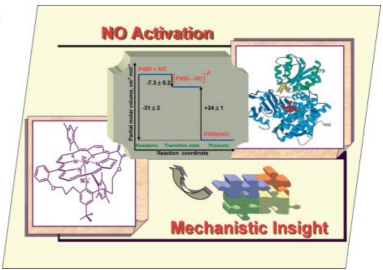


have taken the significant step into the future by merging their traditional journals, to form two leading chemistry journals, the European Journal of Inorganic Chemistry and the European Journal of Organic Chemistry. Three further **EUChemSoc Societies (Austria,** Czech Republic and Sweden) are Associates of the two journals.

The EUChemSoc Societies

## **COVER PICTURE**

The cover picture shows how mechanistic insight into the activation of NO by biological and model metal complexes can be gained through volume profile analysis. The presented volume profile describes the binding of NO to the high-spin, five-coordinate Fe<sup>III</sup> centre in cytochrome P450 in the presence of camphor to form a low-spin (diamagnetic), six-coordinate Fe<sup>II</sup>-NO<sup>+</sup> product. Details are presented in the Microreview by R. van Eldik et al. on p. 773ff.



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