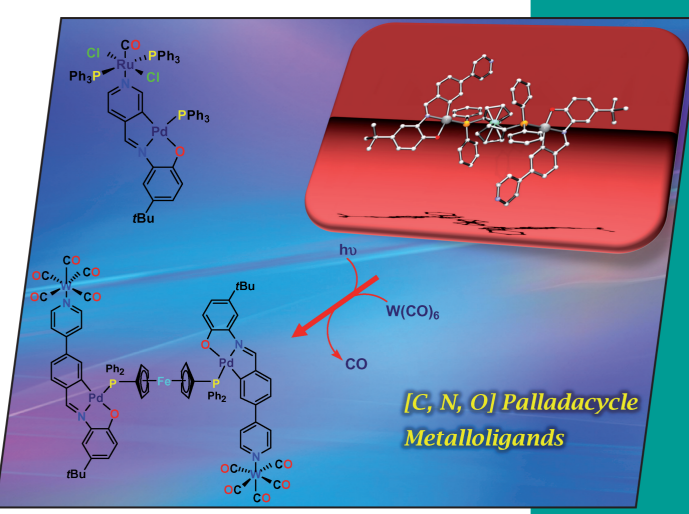


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## **Cover Picture**

Jesús J. Fernández, José M. Vila et al. Cyclometallated [C,N,O] Complexes as Metalloligands

## Microreview

Bernard M. Anderson and Stephanie K. Hurst
Platinum Stacking Interactions in Homoleptic Platinum Polymers



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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.

A union formed by chemical societies in Europe (ChemPubSoc Europe) has

taken the significant step

## **COVER PICTURE**

The cover picture shows (left) the new heteropentametallic [ $\{Pd[4-W(CO)_5WNC_5H_4]C_6H_3C(H)=N\{2'-M\}\}$ ] (O)-5'- $tBuC_6H_3$ }] $_2(\mu-PPh_2(\eta-C_5H_4)Fe(\eta^5-C_5H_4)$ -PPh<sub>2</sub>)] and heterodimetallic [Pd{4-[RuCl<sub>2</sub>(CO)- $(PPh_3)_2]NC_5H_3]C(H)=N[2'-(O)-5'-tBuC_6H_3]$ (PPh<sub>3</sub>)] cyclometallated complexes synthesized from [C,N,O] palladacycles, which behave as metalloligands by coordination through the pyridine nitrogen atom. The crystal structure (right) shows the precursor for the tungsten complex, which like its chromium and molybdenum analogues, requires UV radiation in the preparative process. Details are discussed in the article by J. J. Fernández, J. M. Vila et al. on p. 3071ff.

