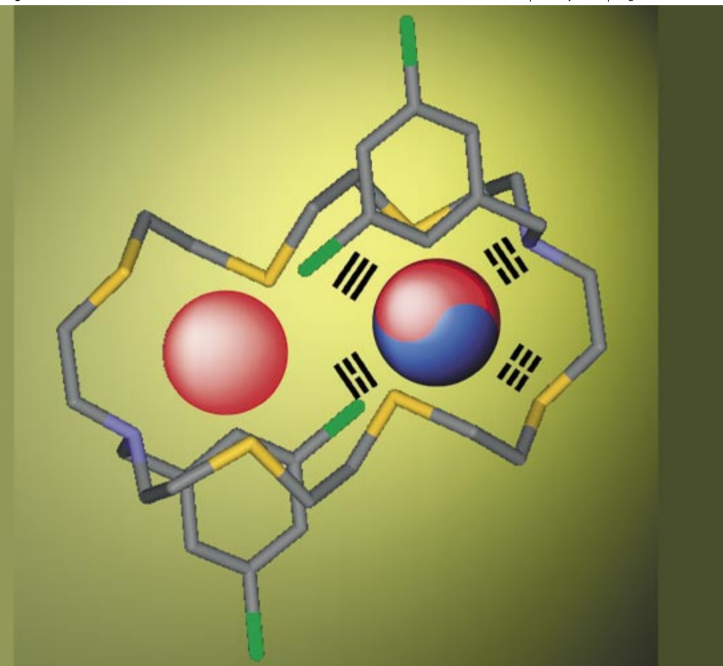
# Dalton Transactions

An international journal of inorganic chemistry

www.rsc.org/dalton

Number 18 | 14 May 2006 | Pages 2153-2268



ISSN 1477-9226

**RSC**Publishing

#### **PAPER**

Yoichi Habata et al. Synthesis of diazahexathia-24crown-8 derivatives and structures of Ag<sup>+</sup> complexes

#### **FRONTIER**

Joshua S. Figueroa and Christopher C. Cummins A niobaziridine hydride system for white phosphorus or dinitrogen activation and N- or P-atom transfer





## **Dalton Transactions...**

85

Dalton Transactions is the fastest journal in the field. Publication of full papers is rapid, with average times to publication (t<sub>pub</sub>) of just 85 days from receipt of manuscript.

45

For preliminary results, published as Dalton Communications, time to publication is also fast with  $t_{pub} = 45$  days. Coupled with new weekly instalments, *Dalton Transactions*, is the only place to read the latest in inorganic chemistry research.



Publication states include both printed and online versions, each with a new easy-to-read format. The improved legibility enables readers to browse the articles quickly and effortlessly.

### ...the essential element

Registered Charity Number: 207890