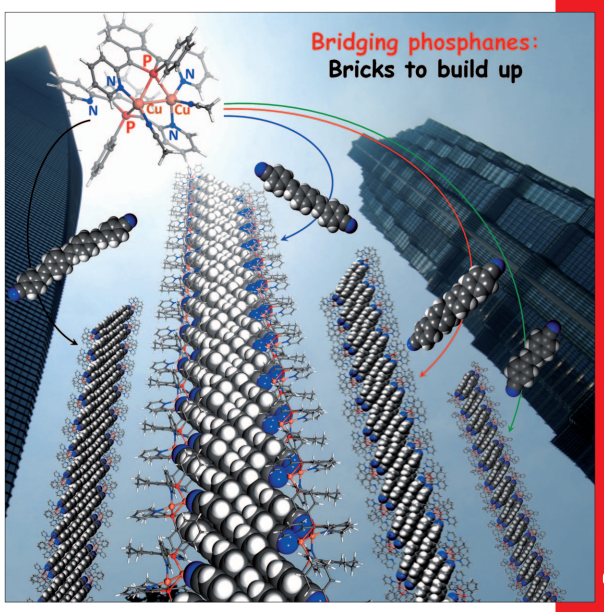
CHEMISTRY

A EUROPEAN JOURNAL

16/24

2010





Not as high as Shanghai's Tower...

... (depicted here and in the native city of the two Chinese authors), but π -stacked columns can be built up by π -stacked metallocyclophanes, which self-assemble upon coordination of homoditopic π -conjugated systems linked to U-shaped, bimetallic, Cu^I molecular clips that are stabilized by bridging phosphane ligands. For more details see the Full Paper on page 7143 ff. by R. Réau, C. Lescop et al.

Supported by ACES



Inside Cover

Yishan Yao, Wenting Shen, Brigitte Nohra, Christophe Lescop*, and Régis Réau*

Not as high as Shanghai's Tower...

... (depicted here and in the native city of the two Chinese authors), but π -stacked columns can be built up by π -stacked metallocyclophanes, which self-assemble upon coordination of homoditopic π -conjugated systems linked to U-shaped, bimetallic, Cu^I molecular clips that are stabilized by bridging phosphane ligands. For more details see the Full Paper on page 7143 ff. by R. Réau, C. Lescop et al.

