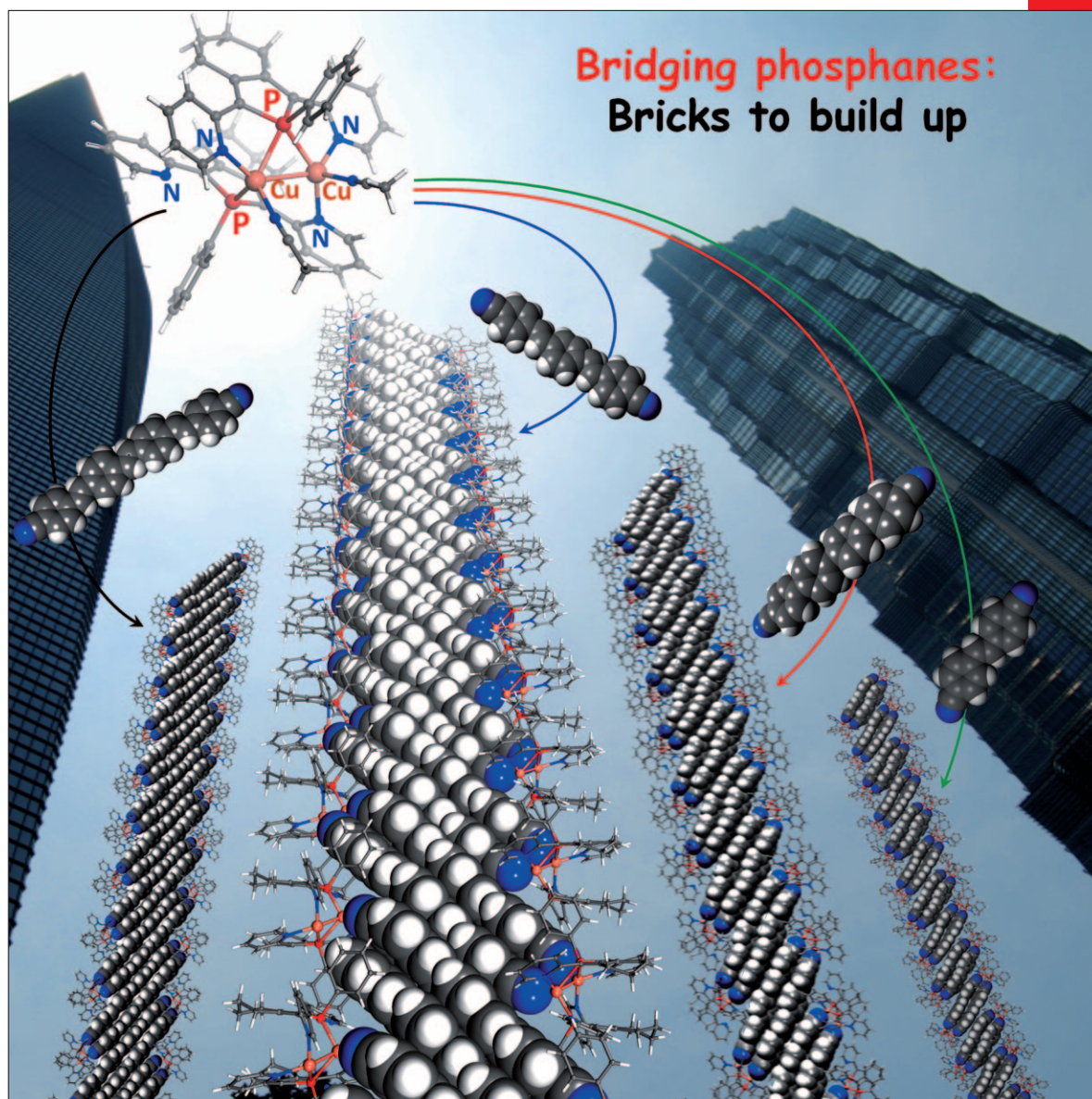


CHEMISTRY

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 metalocyclophanes, 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.

A Journal of



ChemPubSoc
Europe

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.

