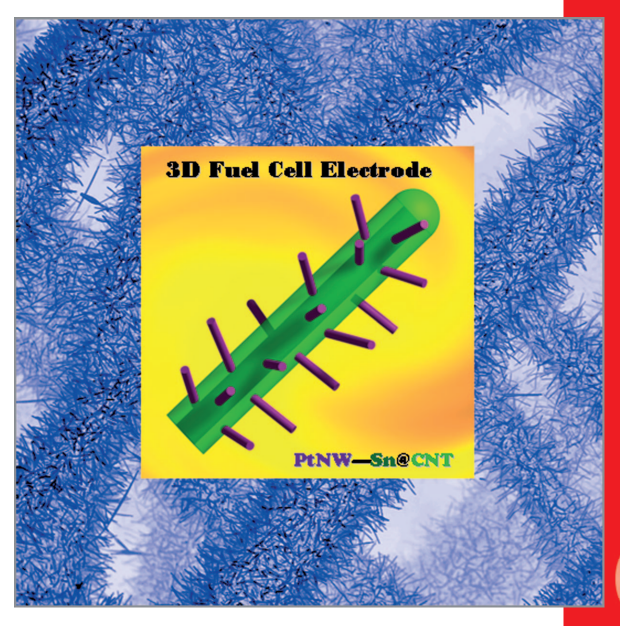
CHEMISTRY

A EUROPEAN JOURNAL

16/3



A Journal of



A 3D coaxial nanocable electrode...

...consisting of platinum on a tin nanowire and a carbon nanotube support has been prepared by X. Sun et al.; for full details see the Full Paper on page 829 ff. This novel PtNW—Sn@CNT electrode exhibits exceptional electrochemical performance.

Supported by ACES



Inside Cover

Shuhui Sun, Gaixia Zhang, Dongsheng Geng, Yougui Chen, Mohammad Norouzi Banis, Ruying Li, Mei Cai, and Xueliang Sun*

A 3D coaxial nanocable electrode...

...consisting of platinum on a tin nanowire and a carbon nanotube support has been prepared by X. Sun et al.; for full details see the Full Paper on page 829 ff. This novel PtNW—Sn@CNT electrode exhibits exceptional electrochemical performance.

