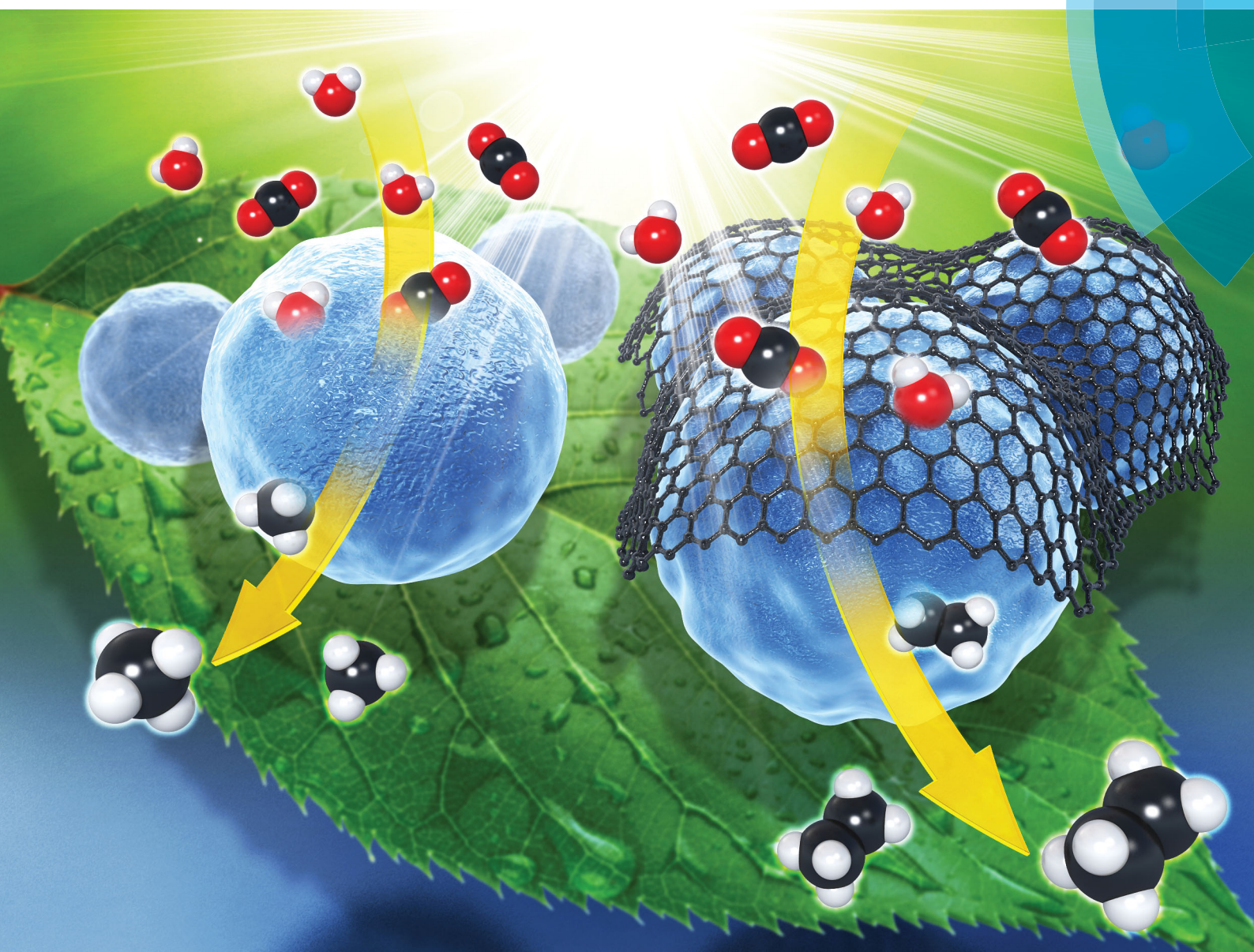


Energy & Environmental Science

rsc.li/ees



ISSN 1754-5706



ROYAL SOCIETY
OF CHEMISTRY

PAPER

Su-Il In *et al.*

High-rate solar-light photoconversion of CO_2 to fuel: controllable transformation from C_1 to C_2 products