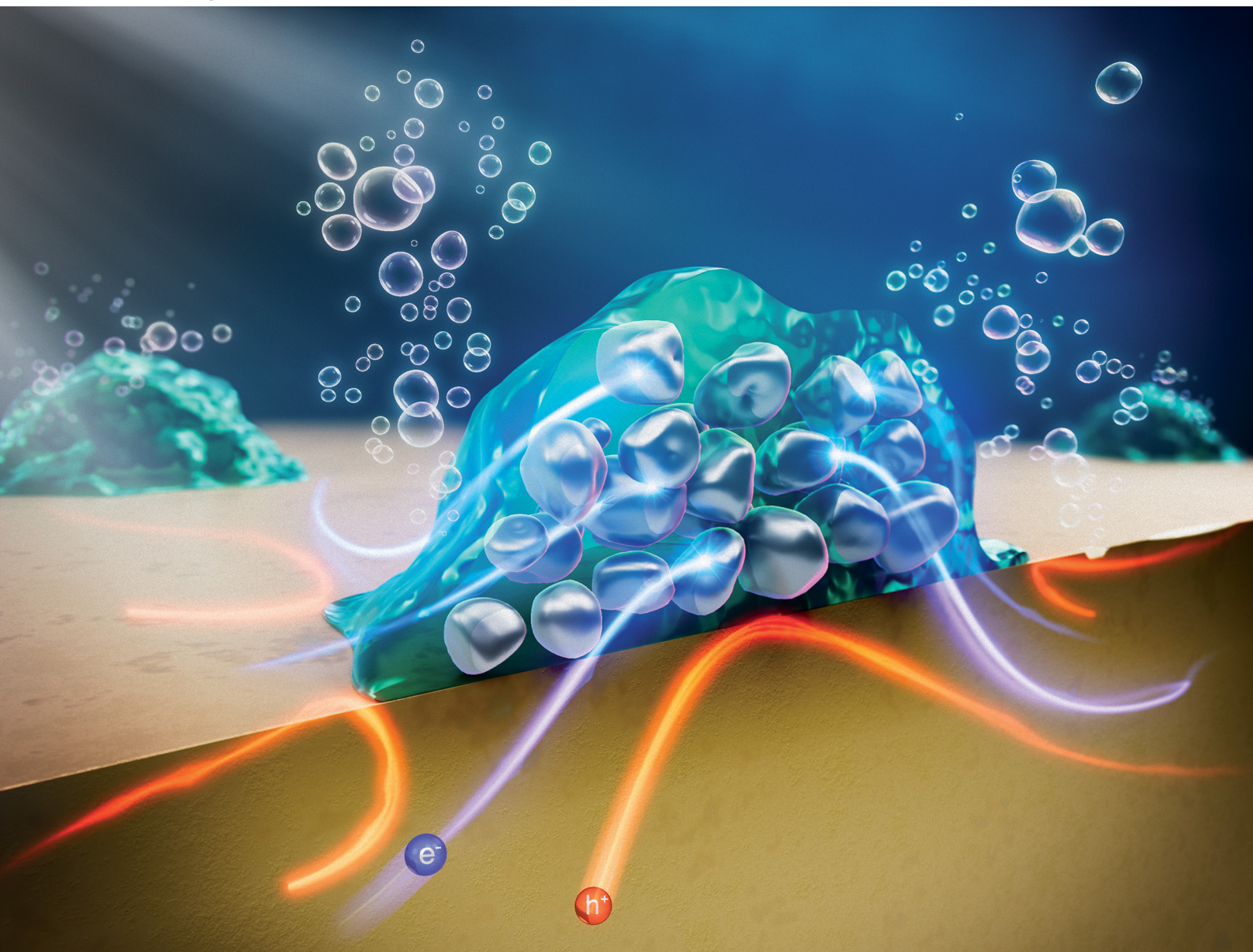


# EES Catalysis

rsc.li/EESCatalysis



ISSN 2753-801X

**PAPER**

Ryu Abe *et al.*

An unexplored role of the  $\text{CrO}_x$  shell in an elaborated Rh/ $\text{CrO}_x$  core-shell cocatalyst for photocatalytic water splitting: a selective electron transport pathway from semiconductors to core metals, boosting charge separation and  $\text{H}_2$  evolution

GOLD  
OPEN  
ACCESS

# Energy Advances

## Embracing research at the nexus of energy science and sustainability

Your ideas could help tackle  
global energy problems.  
Open for submissions now.

[rsc.li/advance-energy-research](https://rsc.li/advance-energy-research)

 @ees\_journal

Fundamental questions  
Elemental answers