

EES Catalysis

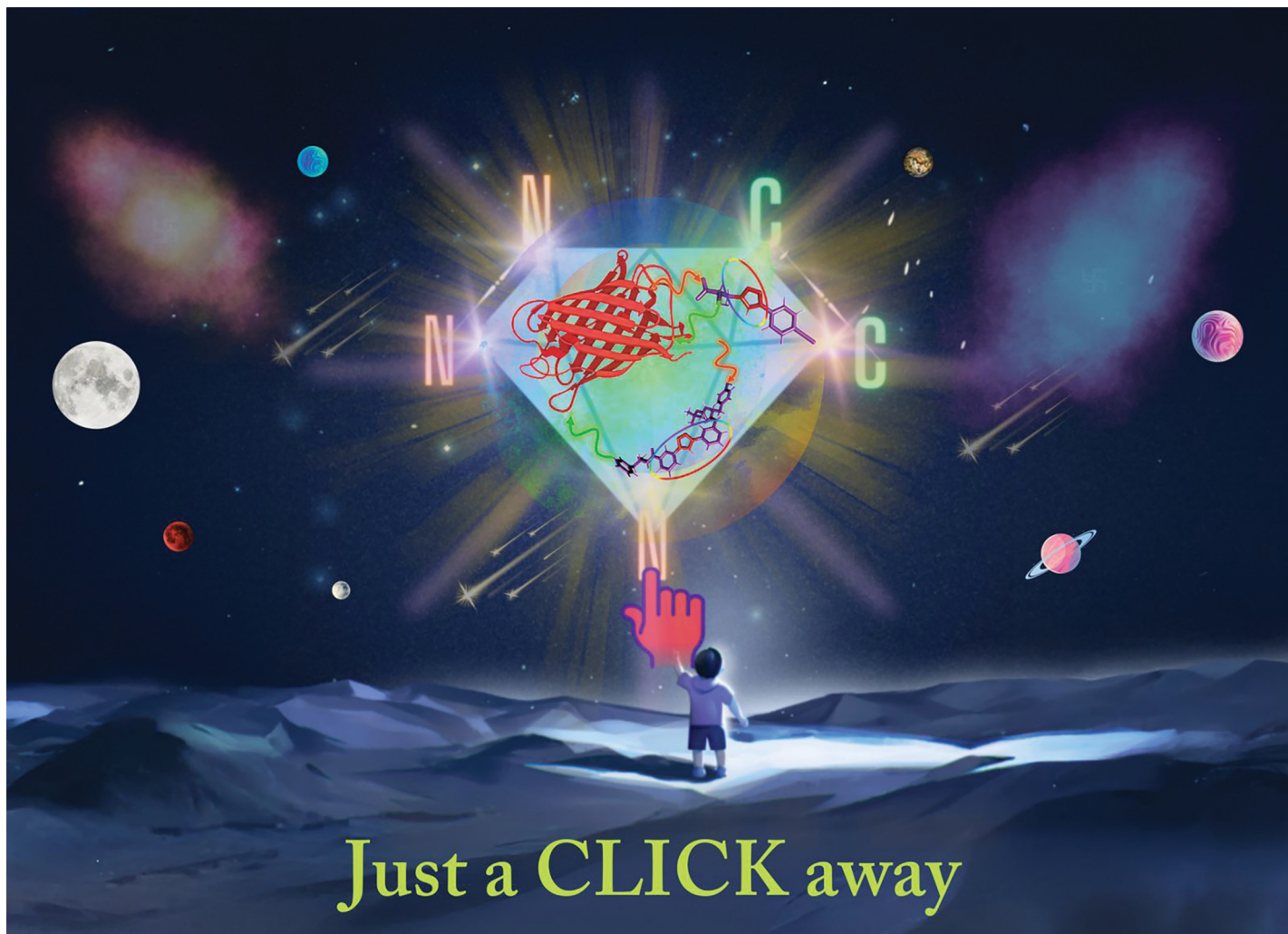
GOLD
OPEN
ACCESS

Exceptional research on energy
and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

Fundamental questions
Elemental answers



Showcasing research from Professor Subhendu Sekhar Bag's Chemical Biology Laboratory, Department of Chemistry, Indian Institute of Technology Guwahati (IITG), Assam, India.

Facets of click-mediated triazoles in decorating amino acids and peptides

This cover art celebrates ChemComm's 60th anniversary (diamond jubilee) with the diamond also symbolizing a CuAAC-derived 1,2,3-triazole ring. It features proteins and peptides containing triazolyl unnatural amino acids, wherein triazoles are the integral parts of the biomolecular building blocks. The universe-themed background, symbolizing infinity, reflects click chemistry's endless possibilities, where solutions are "Just a CLICK away."

As featured in:



See Subhendu Sekhar Bag *et al.*, *Chem. Commun.*, 2025, **61**, 639.