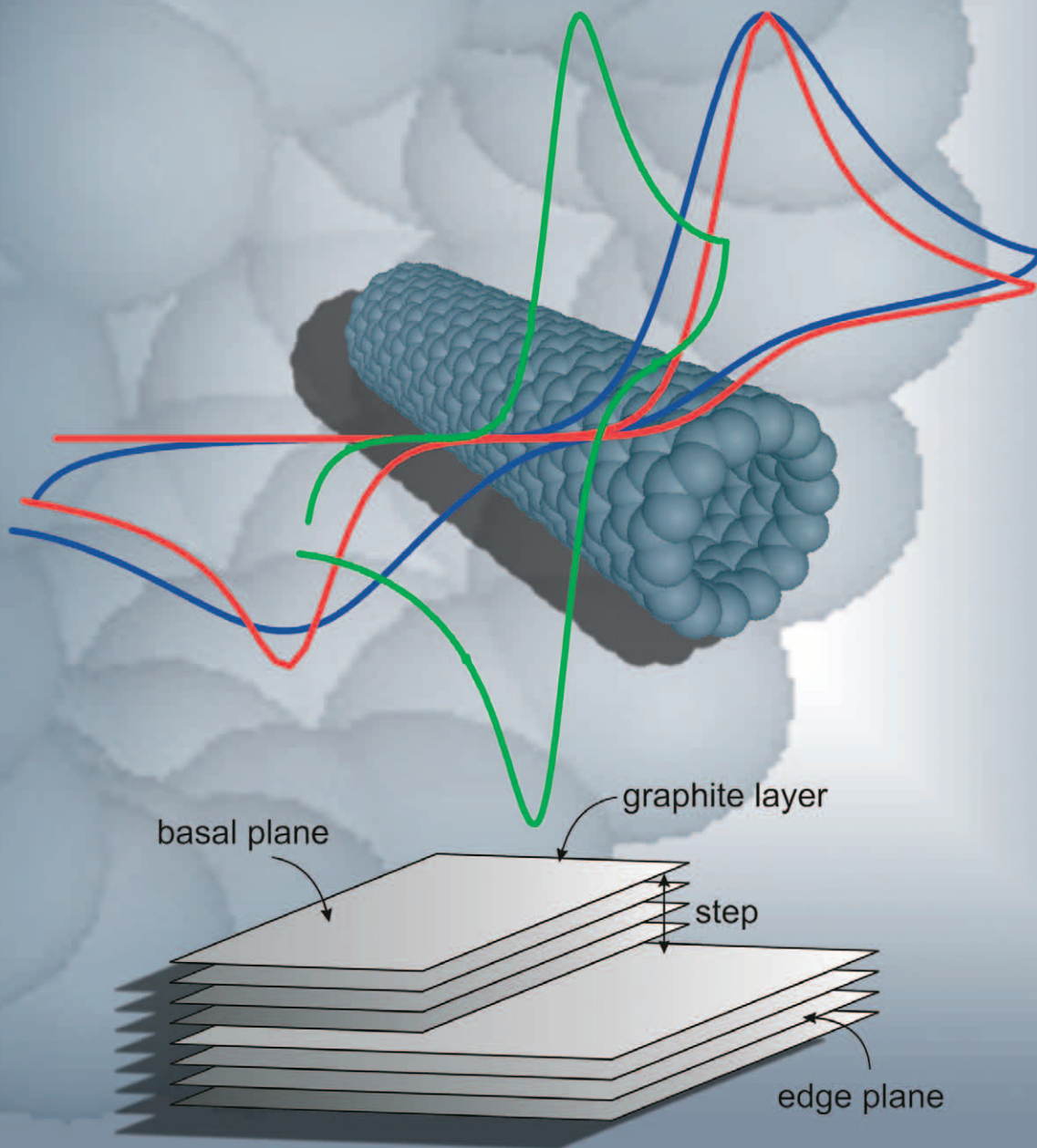


ChemComm

Chemical Communications

www.rsc.org/chemcomm

Number 7 | 21 February 2005 | Pages 813–956



ISSN 1359-7345

FEATURE ARTICLE
RICHARD G. COMPTON
Electrocatalysis at graphite and
carbon nanotube modified electrodes:
edge-plane sites and tube ends are
the reactive sites

Molecular
BioSystems

www.molecularbiosystems.org

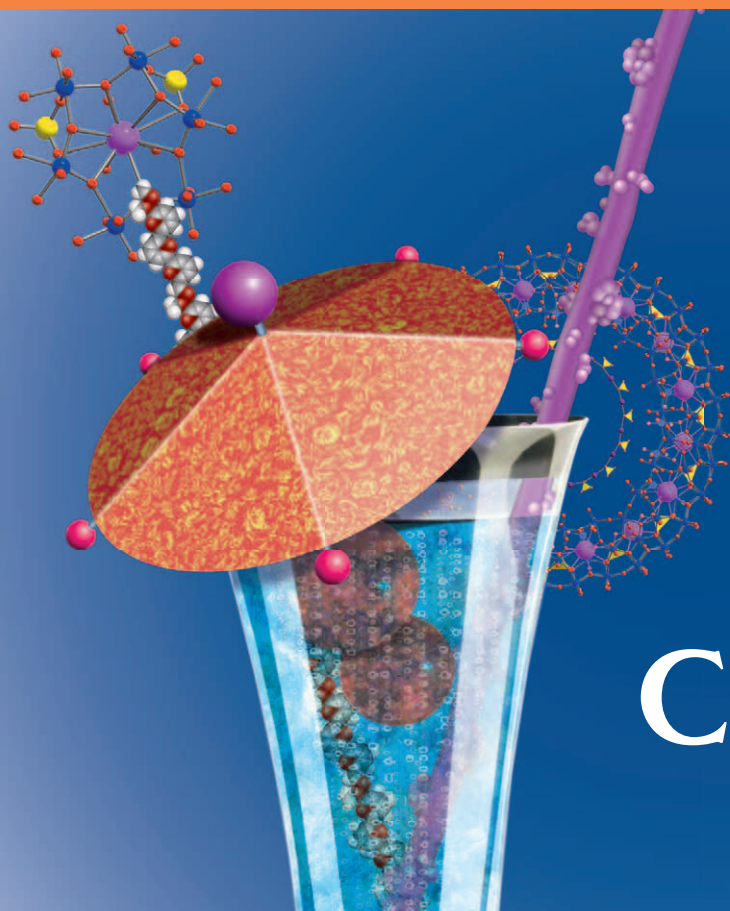
NEW!



1359-7345 (2005) 7;1-3

RSC | Advancing the
Chemical Sciences

ChemComm - a vibrant blend of high quality research from
across the chemical sciences



ChemComm
...the perfect mix

Registered Charity No. 207890

CC AD 01120402 - colour

Celebrating in 2005:

- **40 years** of successful publication
- An increase in frequency to **weekly publication** – improving print publication times even further
- An increase to **three page communications** – providing authors with more flexibility to develop their results and discussion

www.rsc.org/chemcomm