

A Journal of the Gesellschaft Deutscher Chemiker

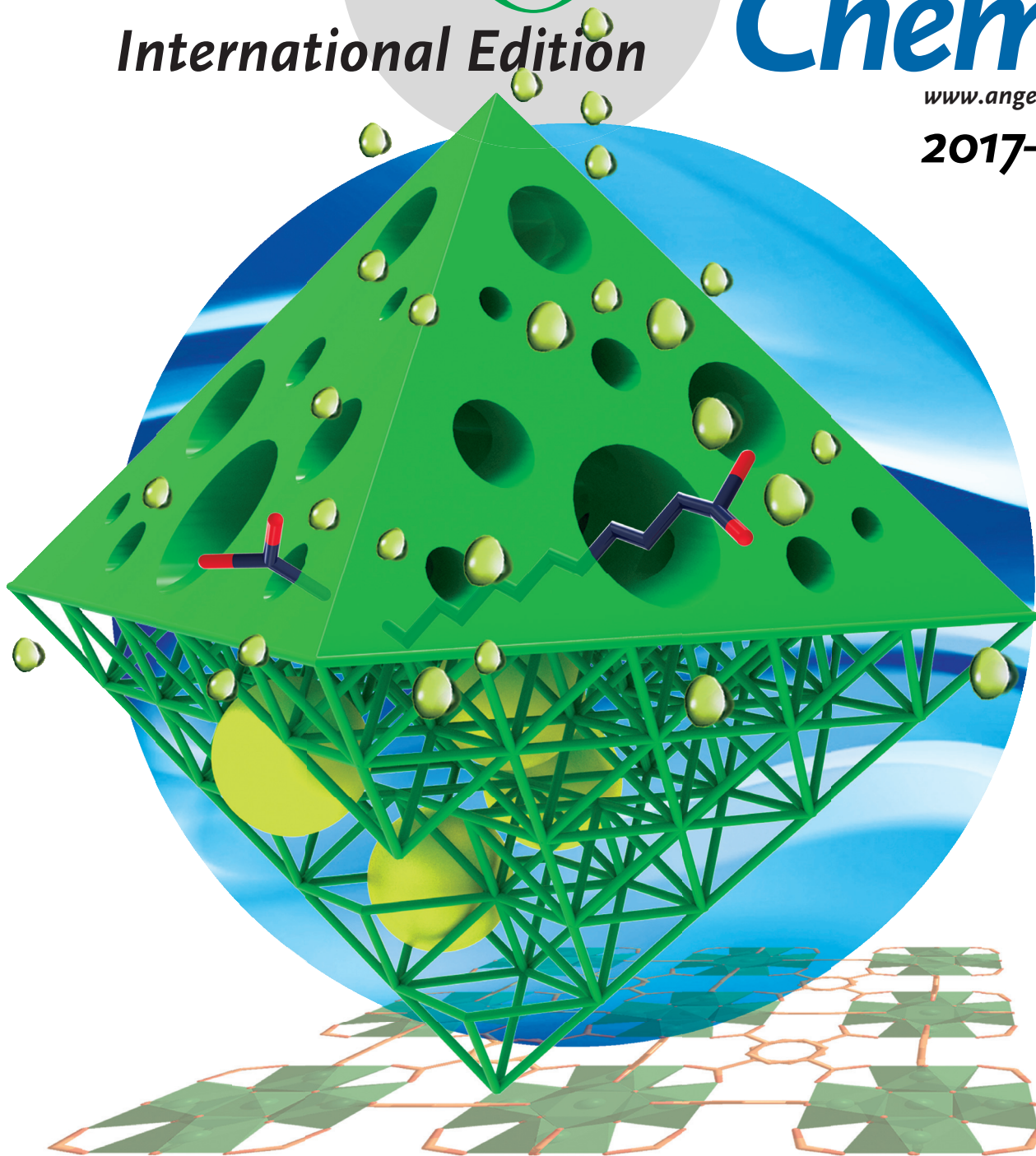
# Angewandte Chemie

GDCh

International Edition

www.angewandte.org

2017–56/2



## Pore size expansion ...

... and framework stability are two crucial issues, but are rarely addressed simultaneously in a single metal–organic framework (MOFs). H.-L. Jiang and G. Cai show in their Communication on page 567 ff. that a versatile modulator-induced defect-formation strategy allows the preparation of hierarchically porous MOFs (HP-MOFs) with high stability and tailorable pore features, which enable HP-MOFs to be important porous platforms for applications involving large molecules, especially in catalysis.



WILEY-VCH