

A Journal of the Gesellschaft Deutscher Chemiker

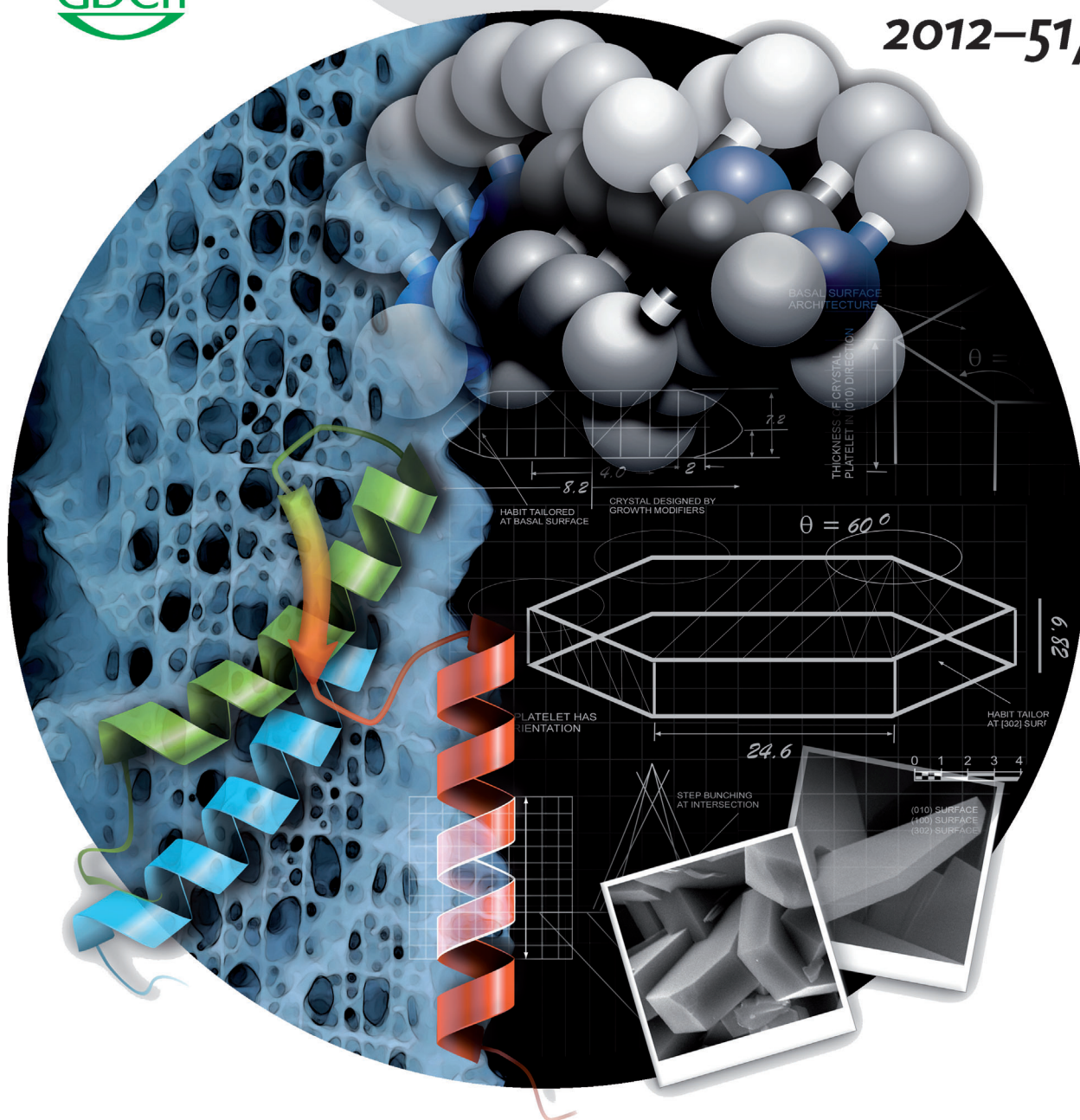
Angewandte Chemie

International Edition

GDCh

www.angewandte.org

2012–51/14



Bio-inspired crystal engineering ...

... of nanoporous zeolites is described by A. I. Lupulescu and J. D. Rimer in their Communication on page 3345 ff. Molecular analogues of silica proteins in unicellular organisms are effective growth modifiers that exhibit molecular recognition for binding to zeolite surfaces to alter the kinetics of crystallization, tune the architecture of exterior surfaces, and selectively tailor crystal habit with precise 3D control.

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