

A Journal of the Gesellschaft Deutscher Chemiker

# Angewandte Chemie

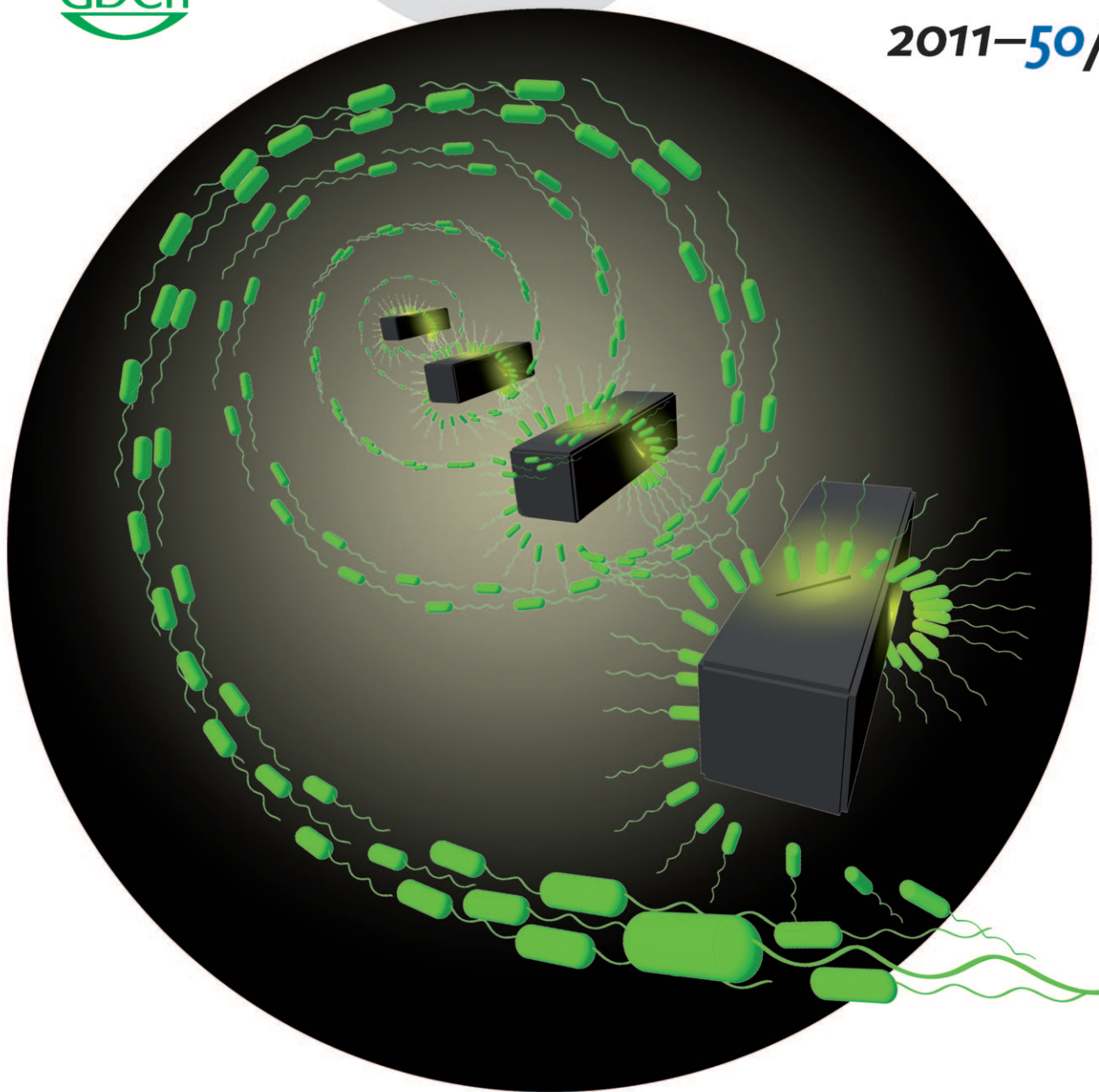
50  
YEARS

International Edition



[www.angewandte.org](http://www.angewandte.org)

2011–50/11



## Three-dimensional chemical scaffolds ...

... are achieved by the diffusion of chemicals through precisely patterned polyhedral containers. In their Communication on page 2549 ff., D. H. Gracias et al. describe strategies to control the chemical release and consequently demonstrate chemotactic self-assembly of living cells (*E. coli*) to express green fluorescent protein in helical patterns. (Graphics: M. Rietveld and A. Zarafshar.)

 WILEY-VCH

## Inside Cover

**Yevgeniy V. Kalinin, Jatinder S. Randhawa, and David H. Gracias\***

**Three-dimensional chemical scaffolds** are achieved by the diffusion of chemicals through precisely patterned polyhedral containers. In their Communication on page 2549 ff., D. H Gracias et al. describe strategies to control the chemical release and consequently demonstrate chemotactic self-assembly of living cells (*E. coli*) to express green fluorescent protein in helical patterns. (Graphics: M. Rietveld and A. Zarafshar.)

