

A Journal of the Gesellschaft Deutscher Chemiker

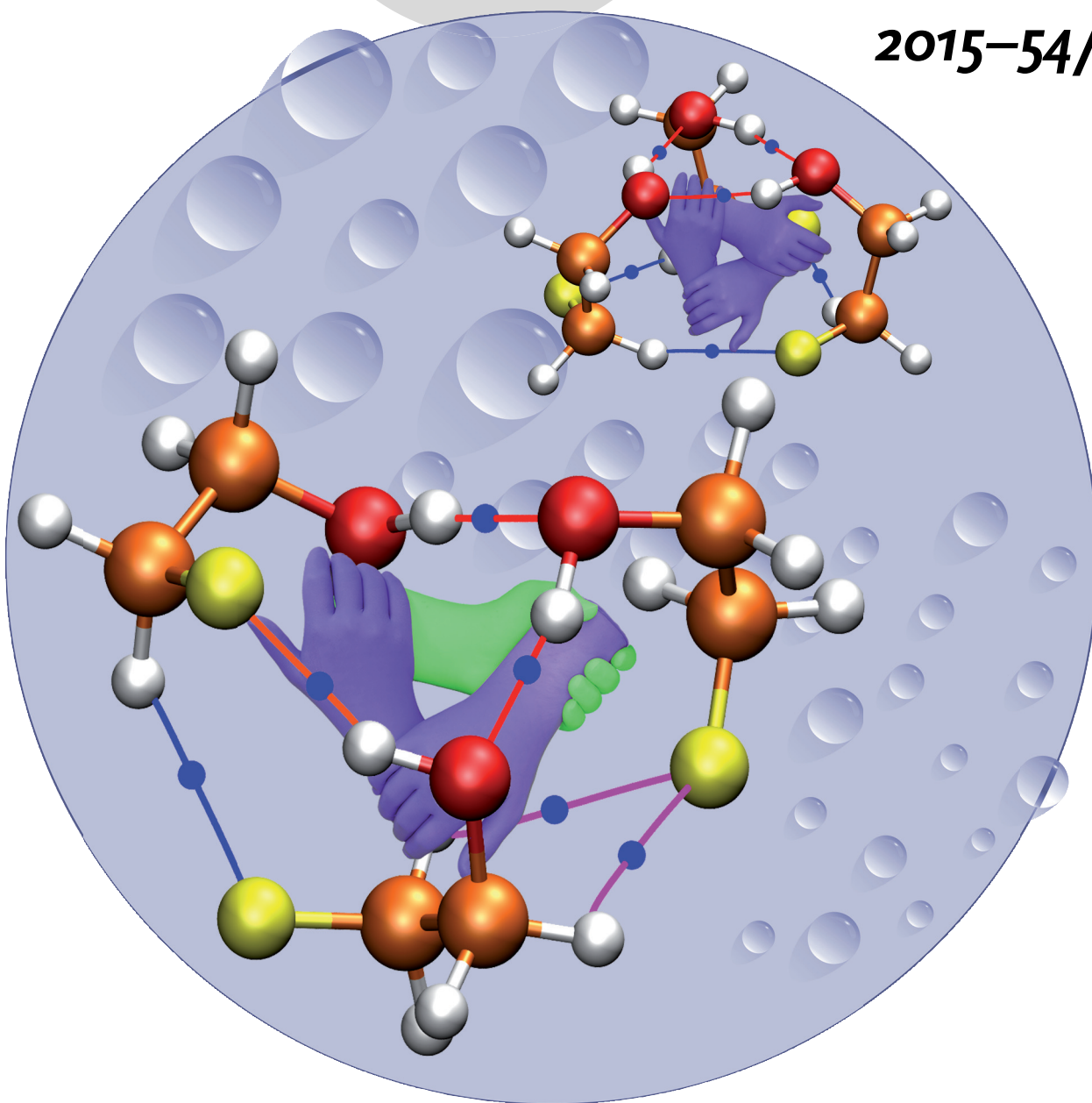
Angewandte Chemie

GDCh

International Edition

www.angewandte.org

2015–54/40



A unique hydrogen-bond topology ...

... is reported for the trimer of 2-fluoroethanol by Y. Xu et al. in their Communication on page 11711 ff. Chirped-pulse and cavity-based Fourier transform microwave spectroscopy are used to show that the trimer is heterochiral with an open OH...OH H-bond arrangement. This result is in stark contrast to trimers of other small alcohols and water, which all adopt an OH...OH H-bonded ring geometry and exhibit a strong preference for homochirality if the subunits are chiral.

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