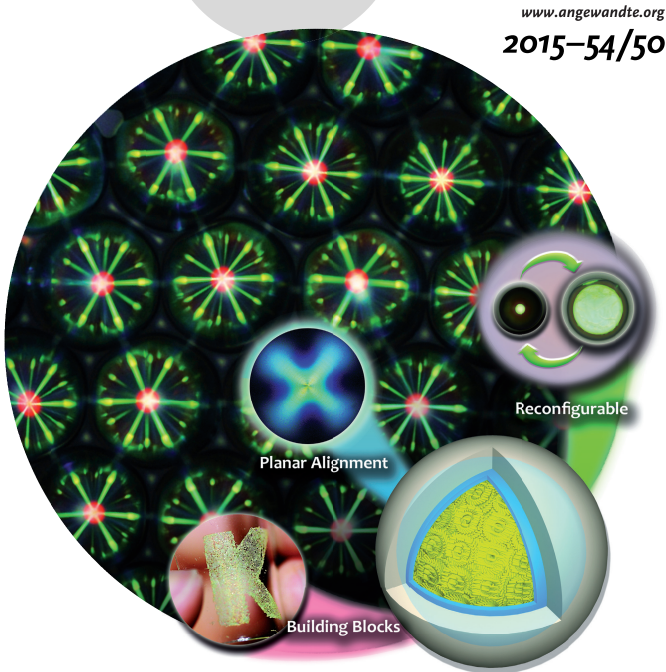
Angeluan Chemiker Angeluan Gesellschaft Deutscher Chemiker Angeluan Gesellschaft Deutscher Chemiker GDCh International Edition Angeluan Gte Chemiker Chemik



Reconfigurable photonic microcapsules ...

... were obtained through the microfluidic encapsulation of cholesteric liquid crystals (CLCs) with a double layer. In their Communication on page 15266 ff., S.-H. Kim and co-workers show that the inner liquid shell induces the CLCs to adopt a planar alignment, while the microcapsules are stabilized by an outer elastic membrane. The CLC microcapsules show striking reflection colors, and their shape and optical properties can be easily reconfigured.

WILEY-VCH