

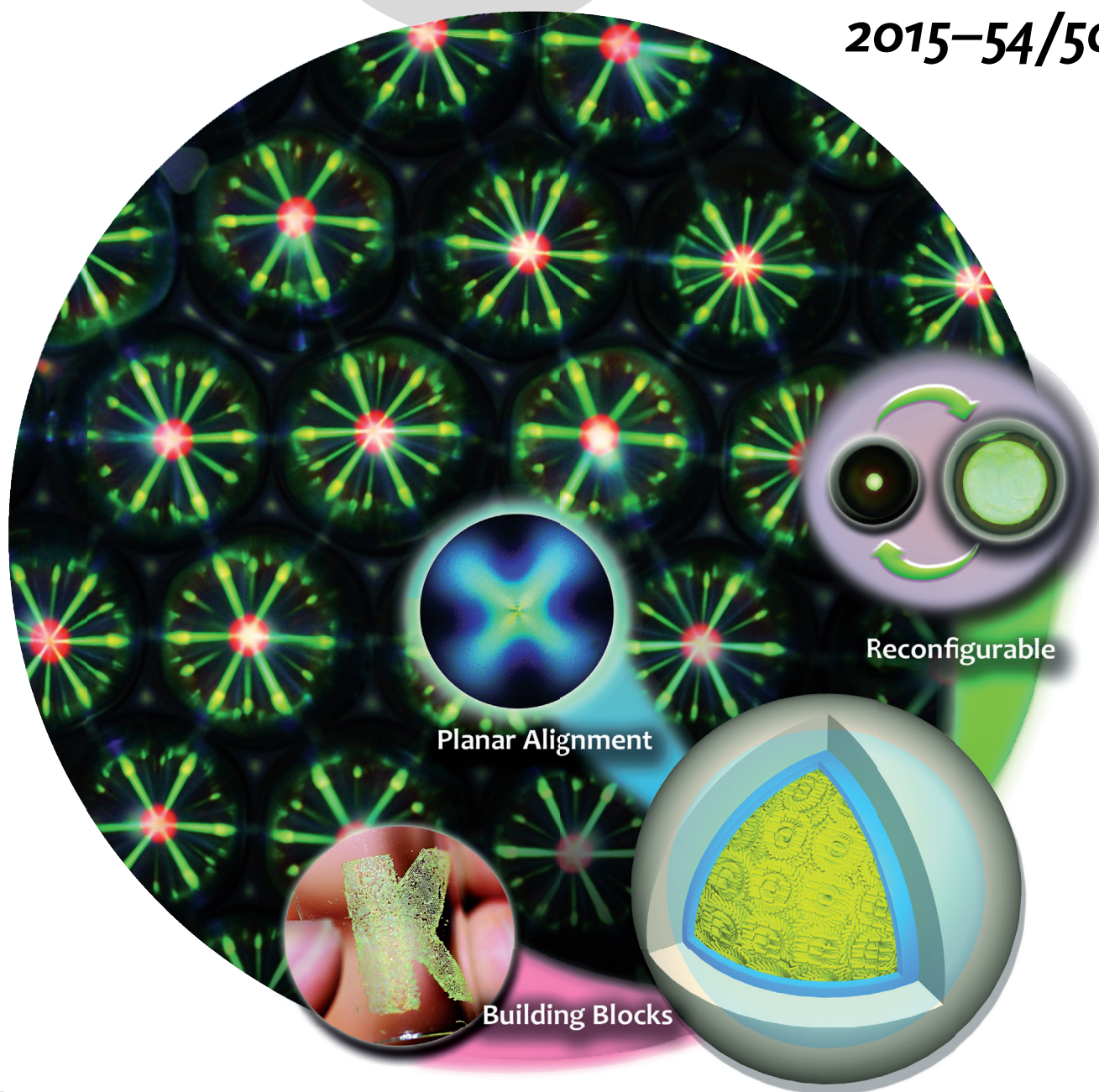
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Reconfigurable photonic microcapsules ...

... 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.

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