Supplementary data

Experimental and theoretical approaches of new nematogenic chair architectures of supramolecular H-bonded liquid crystals

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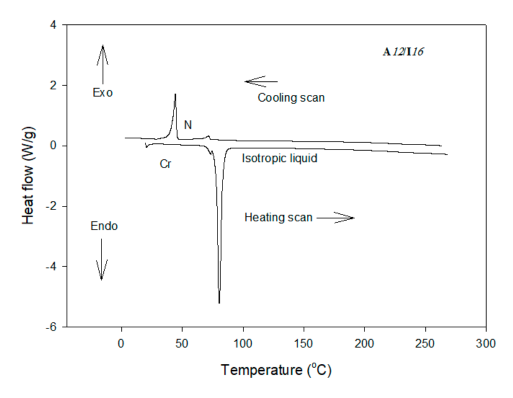


Figure S1. DSC thermograms of A12/I16 supramolecular complex upon heating and cooling cycles with heating rate 10 oC/min.

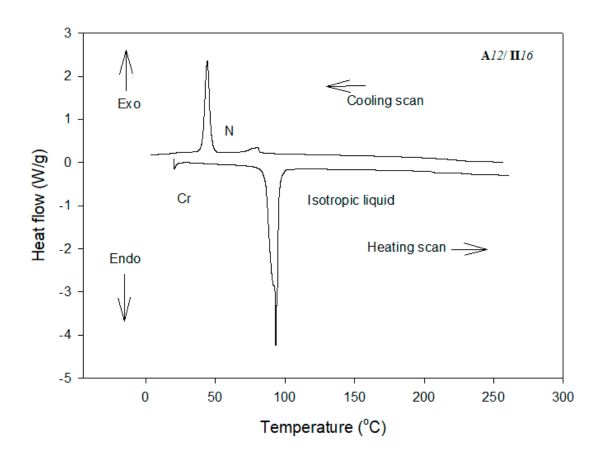


Figure S2. DSC thermograms of A12/II16 supramolecular complex upon heating and cooling cycles with heating rate 10 oC/min.

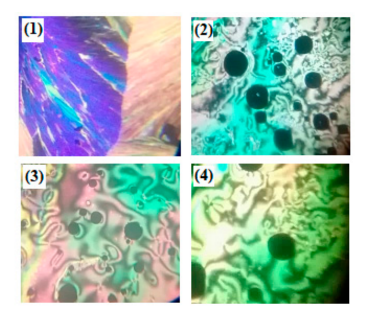


Figure S3: Some textures (Size: 41.8x 10⁶ nm) under POM of the supramolecular complexes upon heating (1) solid phase of A10/I8 at 52.0 °C; (2) nematic phase of A6/I8 at 75.0 °C; (3) nematic phase of A6/II8 at 112.0 °C; and (4) nematic phase of A8/II8 at 85.0 °C.

Table S1: Normalized entropy change $(\Delta S/R)$ for the supramolecular complexes An/III16 and An/IV16.

System	$\Delta S/R$
A6/III16	1.18
A 8/ III 16	1.42
A10/ III16	2.27
A12/ III16	2.40
A 8/ IV 16	0.50
A10/ IV16	0.41
A12/ IV16	2.22
A14/ IV16	2.19