Supporting Information

Low Band Gap Conjugated Microporous Polymers

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IR spectra of the BCMP networks

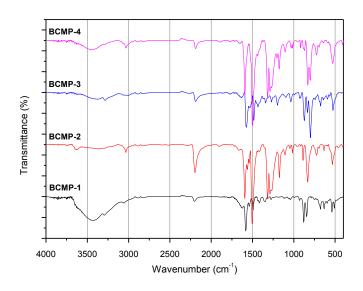


Fig. S1. IR spectra of BCMP-1-BCMP-4.

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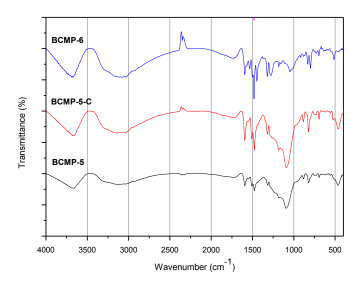


Fig. S2. IR spectra of BCMP-5, BCMP-5-C and BCMP-6.

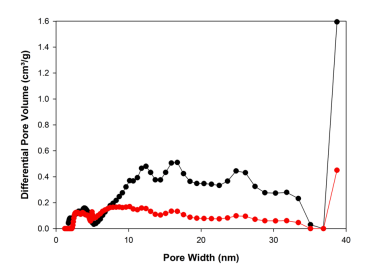


Fig. S3. Pore size distributions for BCMP-5 and BCMP-5-C.

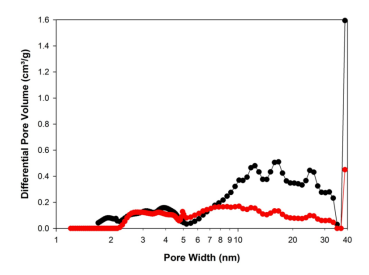


Fig. S4. Pore size distributions for BCMP-5 and BCMP-5-C as shown on a log scale.

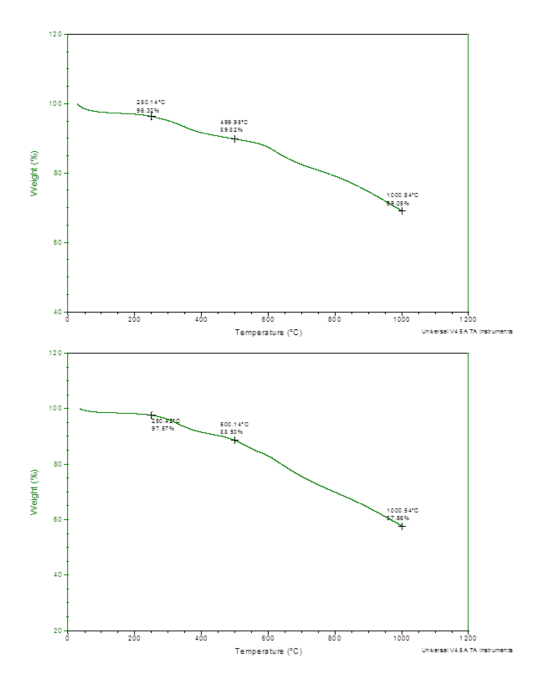


Fig. S5. TGA analysis of **BCMP-5** (top) and **BCMP-5-C** (bottom). Data collected by heating at 5 °C/min under a nitrogen atmosphere.