

Electronic Supplementary Information (ESI)

for

Monitoring and Analysis of the Seed-Directed Growth of Micro-sized Hexapod Coordination Polymers

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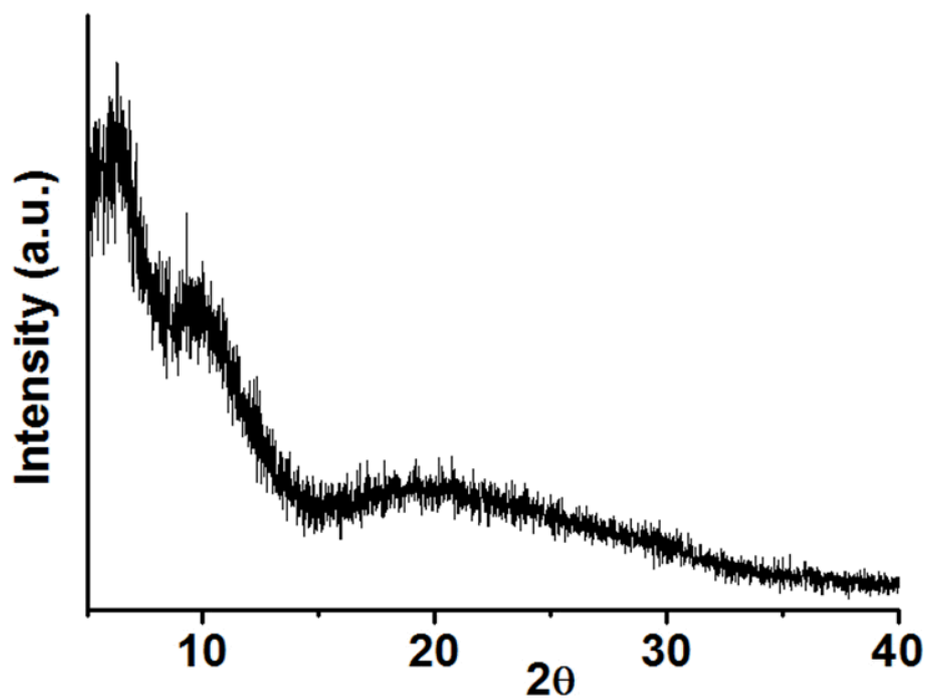


Fig. S1 PXRD spectrum of hexapod CPPs.

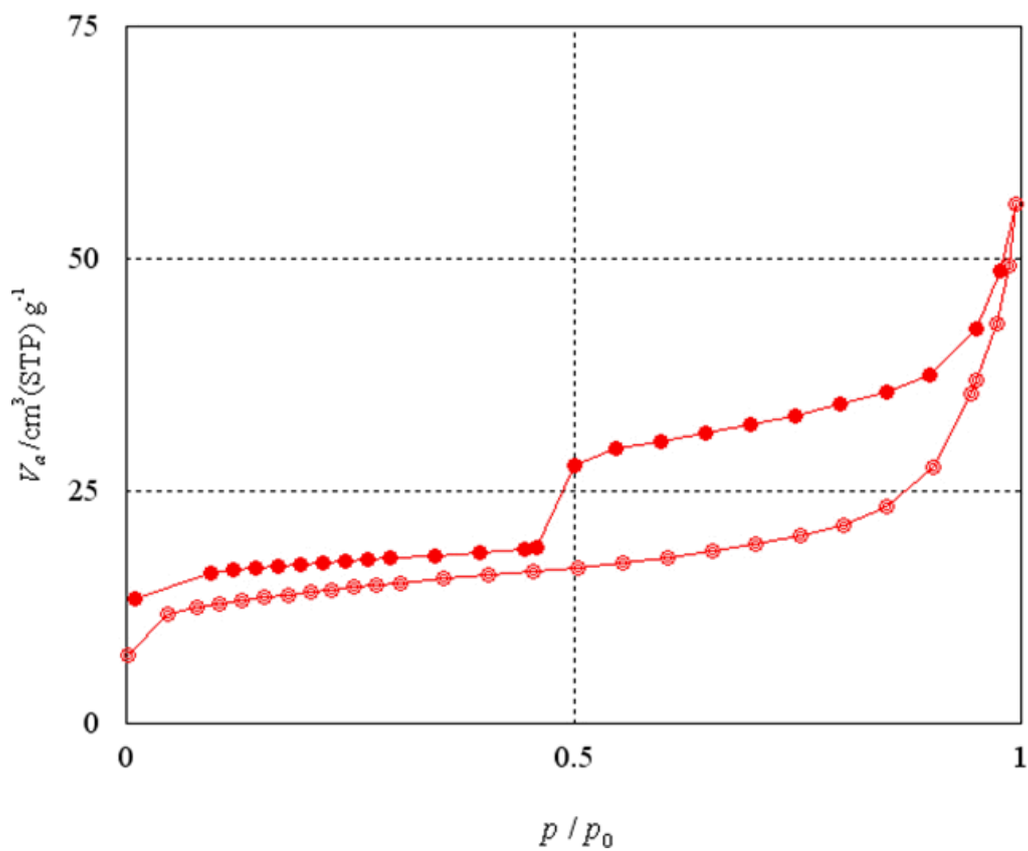


Fig. S2 Nitrogen sorption isotherm at 77 K for hexapod CPPs (open circle, adsorption; solid circle, desorption).

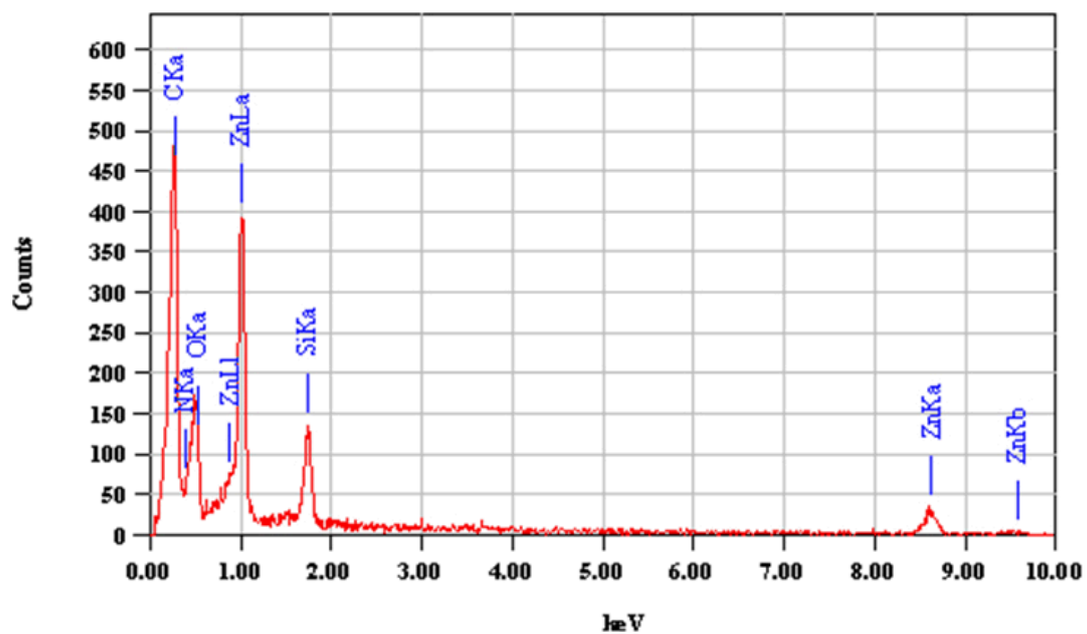


Fig. S3 EDX spectrum of hexapod CPPs.

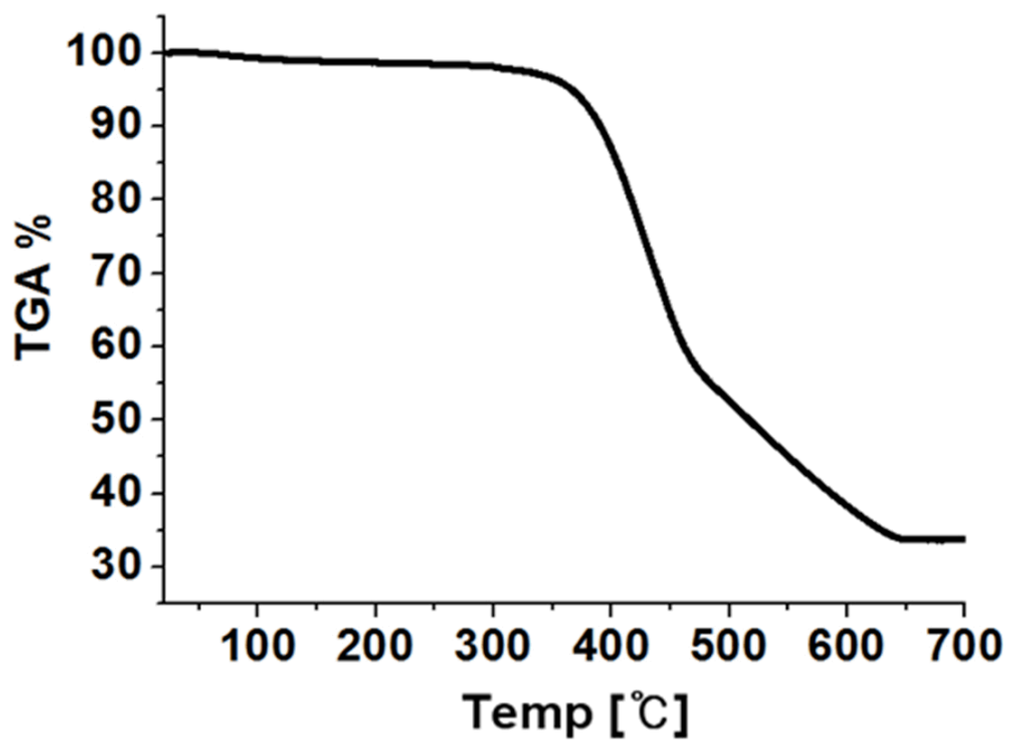


Fig. S4 TGA data for hexapod CPPs.

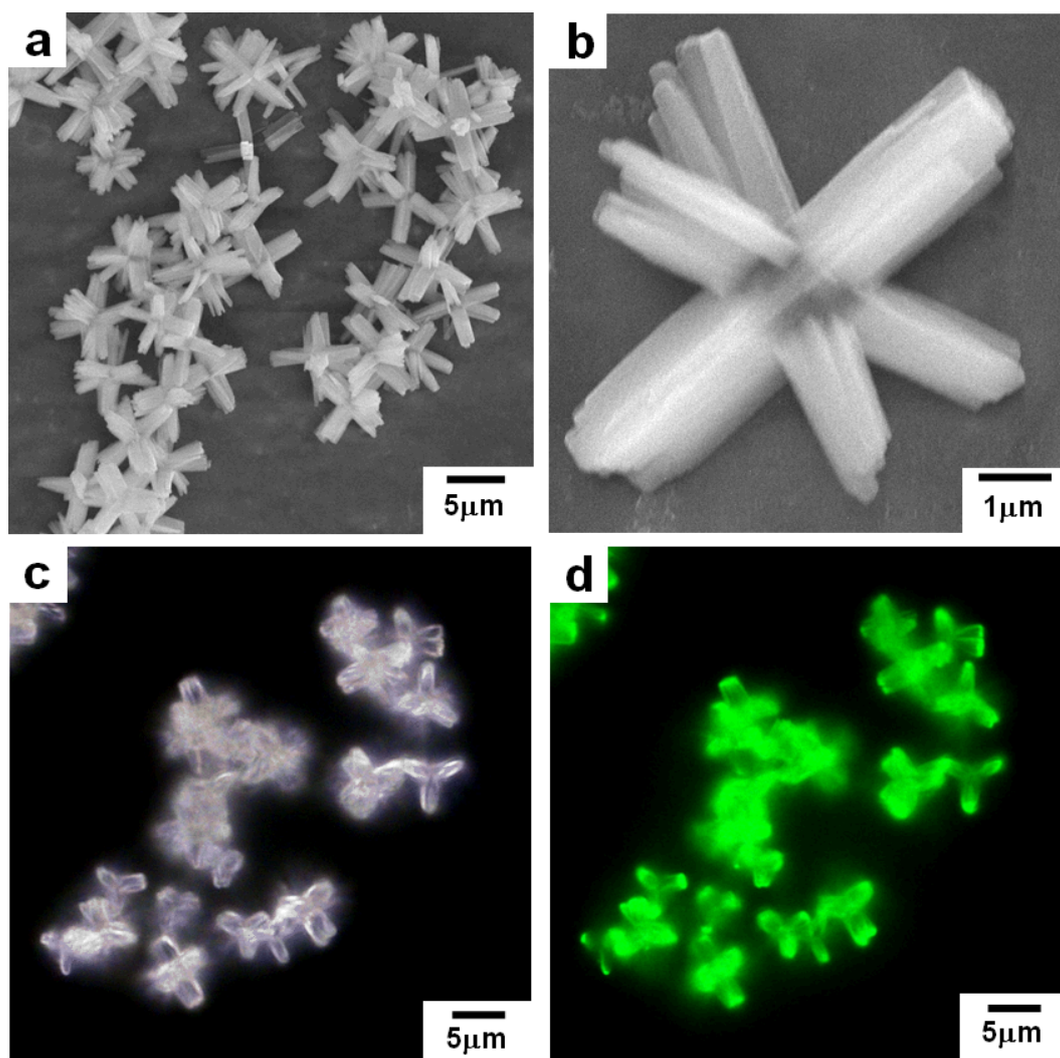


Fig. S5 Images of the hexapod CPPs generated in diluted reaction condition. (a) Low-magnification SEM image of the hexapod CPPs. (b) High-magnification SEM image. (c) Dark-field OM image. (d) FM image in the green region of the spectrum.