## Accepted Manuscript

Influence of horizontal distribution of polymer phases on the dispersion and crystallization of organic semiconductor triisopropylsilyl pentacene

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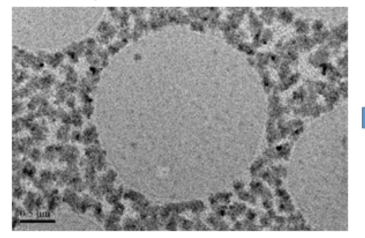
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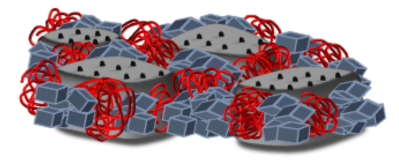
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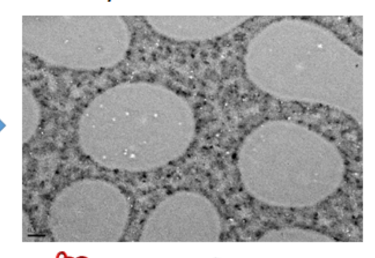
## Rate<sub>Crystallization</sub> > Rate<sub>Diffusion</sub>

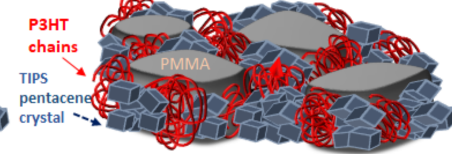












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