

演題: How Chemistry Brings in New Physics Problems: Stabilizing OBDD Structure of Block Copolymers by Configurational Regularity

講 師 : Hsin-Lung Chen 教授

Department of Chemical Engineering, National Tsing Hua University, Taiwan

日時:2019年7月1日(月)15:30~17:00



場所:工学部材料・化学棟中会議室 MC102

Block copolymers constitute a fascinating class of soft materials, whose remarkable features lie in their capability of self-assembling into a broad spectrum of nanostructures. It is believed that the physics of block copolymer is well understood. In the theoretical framework of block copolymers, the constituent blocks are normally coarse-grained into Gaussian chains with the segmental interactions lumped into an interaction parameter; in this case, the chemical details of the polymers are lost. In recent years, new complex structures have been disclosed in block copolymers possessing specific chemical characteristics, including chirality, tacticity and conformational asymmetry. These findings point out a direction that chemistry can play an active role to bring in new intriguing problems in the physics of block copolymers.

Here I would like to demonstrate that the introduction of **configurational regularity** into one of the constituent blocks in a diblock copolymer can stabilize the ordered bicontinuous double diamond (OBDD) morphology, which was commonly considered to be unstable relative to ordered bicontinuous double gyroid (OBDG) structure. We discovered that OBDD existed as the thermodynamically equilibrium bicontinuous structure temperature in a block copolymer composed of a stereoregular block, syndiotactic polypropylene-*block*-polystyrene (sPP-*b*-PS). A thermally-induced transition from OBDD to OBDG occurred upon heating, signifying that OBDD and OBDG represent the stable structure at lower and higher temperature, respectively. The role of configurational regularity was further consolidated via isotactic polypropylene-*block*-polystyrene (iPP-*b*-PS) system, where the diblock was also found to exhibit OBDD morphology and OBDG-OBDD transition. I will address the significance of the release of enthalpy via the helical segment formation and its resultant inter-helix association by the stereoregular block for stabilizing the OBDD structure.

本講演は、大学院総合化学院『化学研究先端講義(修士課程選択科目) / 総合化学特別研究第二(博士後期課程選択科目)』の一部として認定 されています。

連絡先:工学研究院応用化学部門 佐藤 敏文(内線:6602)

フロンティア化学教育研究センター