



演題: Self-Assemblies of Carbohydrate-Based Block Copolymers: Ultra-Nano-Structured Thin Films

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場 所:フロンティア応用科学研究棟1階セミナー室1

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要旨:

During the last past decades, numerous studies have been focused on the selfassembly of petroleum-based block copolymers (BCPs) for potential applications in multidisciplinary fields, such as: nano-organized films used in microelectronic applications. Such materials are derived from fossil resources that are being rapidly depleted and have negative environmental impacts. In contrast, carbohydrates are abundant, renewable and constitute a sustainable source of materials. This is currently attracting much interest in various sectors and their industrial applications at the nanoscale level will have to expand quickly in response to the transition to a bio-based economy. The self-assembly of carbohydrate BCP systems at the nanoscale level via the bottom-up approach, has allowed only recently the conception of very high-resolution patterning (thin films with sub 10nm resolution) and provides these new materials with novel properties for new generation of nanolithography, memory devices, OPV, high resolution biosensors. We will present recent results on the self-assemblies of carbohydratebased block copolymer leading to highly nanostructured thin films (sub-10nm resolution) in combination of solvent and/or thermal annealing as well as new and ultra-fast microwave "cooking" approach".

出席確認方法:

Webex 入室時に(学生は学生番号および)氏名をチャットで記入してください。

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