1. Abstract

Helical Graphene Nanoribbons Embedded Polyazulene Framework

Naoki Ogawa, Yousuke Yamaoka, Hiroshi Takikawa, and Kiyosei Takasu
(Graduate School of Pharmaceutical Sciences, Kyoto University, Japan)
E-mail: kay-t@pharm.Kyoto-u.ac.jp

2. Introduction

3. Synthesis of Azuleno-GNRs

Unprecedented Domino Reaction giving Fluoranthenes

4. Structure of Azuleno-GNR

Synthesis of Azulene-embedded Polyaromatic Hydrocarbons

Synthesis of Azulene-embedded GrapheneNanoRibbon

Supported by MEXT KAKENHI (Middle Molecular Strategy)