

A universality of ethane-bridged bis-porphyrin structural motif for effective supramolecular chirogenesis, sensor development, and light harvesting systems

Borovkov, Victor The UGC-SAP Sponsored International Conference on New Horizons in Synthetic and Materials Chemistry (ICSMC-2015) : Mumbai, India, November 26-28, 2015 : abstract book 2015 / p. 8

Chemical structure of melamine-formaldehyde resins

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C-X sideme gaasifaasilise homolüüsi kiiruskonstantide kvantitatiivne sõltuvus molekulaardeskriptoritest

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Ethane-bridged bis-porphyrin structural motif for effective supramolecular chirogenesis, sensor development, and light harvesting

Borovkov, Victor The International Conference on Polymers and Advanced Materials (POLYMAT-2015) : Huatulco, Mexico, October 18-22, 2015 : abstracts book 2015 / p. 9-10

Füüsikaliste omaduste kvantitatiivne korrelatsioon ja prognoosimine sõltuvalt aine keemilisest struktuurist : uudne meetod orgaaniliste ühendite tiheduse korrelatsiooniks ja prognoosiks

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