

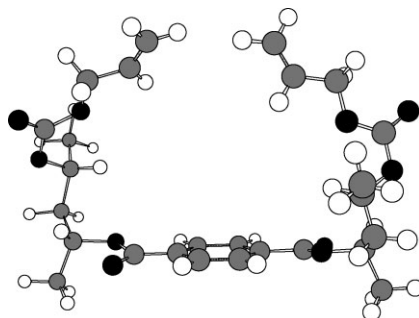
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Cover: The “18th International Symposium on Olefin Metathesis and Related Chemistry (ISOM XVIII)” was held in Leipzig, Germany in 2009. In more than 60 talks and almost 100 posters the attendees demonstrated that the field of metathesis is a very vivid one. The cover is from the article by Sugimura et.al. p. 10 and shows one of the stable conformers of 2c.



Olefin Metathesis

Leipzig (Germany), August 2–7, 2009

Preface

Michael R. Buchmeiser

Latent Olefin Metathesis Catalysts for
Polymerization of Dcpd

Renata Drozdak,
Naoki Nishioka,
Gilles Recher,
Francis Verpoort*

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Ring-Closing Metathesis of Ene-Ynamide:
Application to the Synthesis of Medium-
Sized Cyclic Dienamide

Hideaki Wakamatsu,
Maiko Sakagami,
Miyuki Hanata,
Mitsuhiro Takeshita,
Miwako Mori**

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Ring Closing Metathesis Using Chiral
Template Consisting of Hard and Soft
Parts

*Hakim S. M. A. Siddiki,
Takashi Sugimura**

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