



Molecular Crystals and Liquid Crystals

Publication details, including instructions for authors and subscription information:

<http://www.tandfonline.com/loi/gmcl20>

Preface

Jun Young Lee

Version of record first published: 17 Oct 2011

To cite this article: Jun Young Lee (2006): Preface, *Molecular Crystals and Liquid Crystals*, 462:1, vii-viii

To link to this article: <http://dx.doi.org/10.1080/15421400601009260>

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: <http://www.tandfonline.com/page/terms-and-conditions>

This article may be used for research, teaching, and private study purposes. Any substantial or systematic reproduction, redistribution, reselling, loan, sub-licensing, systematic supply, or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae, and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand, or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.

Preface

This special issue of *Molecular Crystals and Liquid Crystals* contains original research papers accepted as the proceedings of Korea-Japan Joint Forum 2005 (KJF 2005) through the peer review process based on the journal standard. Korea-Japan Joint Forum (KJF) 2005 on Organic Materials for Electronics and Photonics was held on October 26 to 29, 2005 at Yousung Hotel in the scientific city Daejeon, Korea. Organic materials for the electronic and photonic application are believed to be tremendously promising in the fields of information technology, biotechnology and various fusion technologies because of the versatility of organics in molecular design. Furthermore, organic device processing enables better performances and broadens their potential applications.

KJF started with 30 members in 1989 for the exchange of information about recent advances in research on organic materials for electronics and photonics performed in Korea and Japan and now this forum is surprisingly expanded as one of the international forums. In KJF 2005, 250 active participants including 70 from Japan attended and witnessed the expanding frontier research on organic electronics and photonics through 2 plenary lectures, 11 invited talks, 21 oral and 178 poster presentations. We are fully confident that all participants enjoyed the scientific exchange opportunity provided by KJF 2005.

On behalf of the KJF organizing committee, I would like to express my deep appreciation to all participants and contributors in KJF 2005. I especially would like to thank to Co-chair Dr. Kiyoshi Yase and Co-secretary General Prof. Keizo Kato for preparing and managing KJF 2005. I also thank to Honorary Chairs Prof. Jung-Il Jin and Prof. Hiroyuki Sasabe, KJF Committee Chairs Prof. Nakjoong Kim and Dr. Kiyoshi Yase and all KJF Committee members in both countries for their support. I deeply appreciate the financial support from The Polymer Society of Korea, Korea Research Foundation, Molecular Electronics Division of The Polymer Society of Korea, Polymer Technology Institute of Sungkyunkwan University, Center for Organic Photorefractive Materials of Hanyang University, Center for Organic Light Emitting Diodes of Seoul National University, Center for Smart Light-Harvesting Materials of Hannam University, RIS/Center for

Organic Light-Emitting Diodes of Pusan National University and Taylor & Francis.

Finally, I really thank to Secretary General Prof. Taek Seung Lee and all members of KJF 2005 Conference Committee and the students for their devoted efforts.

Jun Young Lee
Chair of KJF 2005