



Research Progress in Pulping and Papermaking

3rd ISETPP, Guangzhou, China, 2006

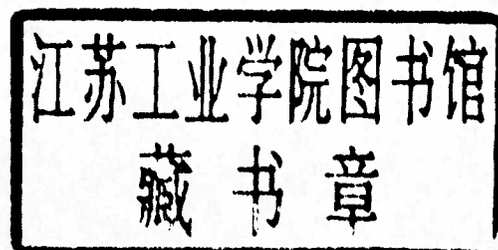
He Beihai, Fu Shiyu and Chen Fangeng eds.

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Foreword

The International Symposium on Emerging Technologies of Pulping and Papermaking (ISETPP) held every four years since 1998 would bring a diverse groups of people together with the aims at promoting the study in the pulping and papermaking fields to share their ideas, experiences, and opinions. At the past two successful conferences, the attendees came from twelve countries, and all papers published in the conference proceedings were cited by ISTP. The conference proceedings were also collected by some famous national libraries in the world.

The 3rd ISETPP will be held during November 8-10, 2006, which includes the following sessions:

- (1) Plant fiber chemistry and genetic engineering on fiber resources;
- (2) New technology of chemical pulping, chemimechanical pulping and secondary fiber recycling;
- (3) New technology of pulp bleaching and biobleaching;
- (4) New technology of papermaking and wet end chemistry;
- (5) New technology of effluent treatment and waste utilization;
- (6) Equipment and process control in pulping and papermaking;
- (7) New technology in biomass conversion;
- (8) New technology of finishing, coating and printing.

At the 3rd ISETPP, more than 200 papers contributed by the researchers from eighteen countries will be presented, which indicates that the interest in this conference remains high. The conference is also co-chaired by the distinguished professors, Dr. Hou-min Chang (USA), Dr. Hannu Paulapuro (Finland) and Dr. Gyosuke Meshitsuka (Japan).

We would like to thank Professor Liu Huanbin, the former president of SCUT, and Professor Zhan Huanyu, the former Director of SKLPPE, for their significant efforts in planning the conference. Thanks also to the staffs in the College of Resource and Paper Engineering for their hardworking on starting with the initial planning of this conference and continuing throughout today. Thanks especially to the Academic Committee members and professors for their work on reviewing the conference papers.

We would like to acknowledge South China University of Technology, National Natural Science Foundation of China to sponsor the conference.

We would like to thank TAPPI and APPITA for their kind support.

We truly hope that this conference will be a successful event for each participant.

He Beihai, Fu Shiyu and Chen Fangeng

Editors of the Proceedings of the 3rd ISETPP

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