

目 次

叢說

Navigating the Energy-Quality Trade-Off of Refining Process in Stock Preparation: Advances in Refining Theory and Optimization for Sustainable Papermaking (Part II)	5
Chul-Hwan Kim	

研究論文

Influence of Different Pulp Fiber Ratios on the Properties of Paper for Liquid Packaging	26
Junchao Li, Jiachuan Chen, Guangcai Xiao, Yueying Wang, Baobin Wang, Guihua Yang	
Fabrication of High Strength Cellulose-Lignin Composite Film via Codissolution-Precipitation Method	39
Xin Fu, Jianmin Peng, Deshi Yang	
Recyclability of Paper Prepared from Polyelectrolyte Multilayer-Treated Fibers	52
Jaeho Ryu, Heenae Shin, Hye Jung Youn	
Mechanically Programmed Anisotropic CMCNF/PAA Hydrogels via Shear-Assisted Pre-Stretching for Rapid pH-Responsive Actuation	64
Zhaoyong Wu, Junyi Li, Ming He	
효율적인 유수분리를 위한 아세틸화 리그닌을 이용한 소수성 멜라민 폼 개발	77
양지원, 허지원, 김민수, 김다예, 김용식	
사과-배 전정 부산물 유래 유기충전제의 제지 적용 가능성 평가	88
홍수완, 서진호	

學會記事

금호의 제지인: 한국펄프종이공학회 제18대 강 홍 회장	97
KTAPPI 인터뷰: 2025년 추계학술대회 대학원 우수발표자와 함께	103
전 양 교수님 추모문	110
학회 소식	111
회원 동정	115
펄프·종이기술 투고 규정 및 원고작성 요령	117
연구 및 출판 윤리 규정	127

CONTENTS

Review

- Navigating the Energy-Quality Trade-Off of Refining Process in Stock Preparation: Advances in Refining Theory and Optimization for Sustainable Papermaking (Part II) 5
Chul-Hwan Kim

Originals

- Influence of Different Pulp Fiber Ratios on the Properties of Paper for Liquid Packaging 26
Junchao Li, Jiachuan Chen, Guangcai Xiao, Yueying Wang, Baobin Wang, Guihua Yang
- Fabrication of High Strength Cellulose-Lignin Composite Film via Codissolution-Precipitation Method 39
Xin Fu, Jianmin Peng, Deshi Yang
- Recyclability of Paper Prepared from Polyelectrolyte Multilayer-Treated Fibers 52
Jaeho Ryu, Heenae Shin, Hye Jung Youn
- Mechanically Programmed Anisotropic CMCNF/PAA Hydrogels via Shear-Assisted Pre-Stretching for Rapid pH-Responsive Actuation 64
Zhaoyong Wu, Junyi Li, Ming He
- Development of Hydrophobic Melamine Foam Using Acetylated Lignin for Efficient Water Separation 77
Ji Won Yang, Ji Won Heo, Min Soo Kim, Da Ye Kim, Yong Sik Kim
- Evaluation of Papermaking Applicability of Organic Fillers Derived from pruned Apple and Pear branches 88
Su Wan Hong, Jin Ho Seo

Transactions

Kang Hong, the 18th President of the Korea TAPPI, Person of the Issue	97
Graduate Students Shone at the 2025 Fall Conference with Outstanding Presentations	103
In Memory of the 18th President of Korea TAPPI Jeon Yang	110
Association News	111
Membership	115
Guidelines for Authors	117
Ethical Guidelines for Research and Publication	127