# NORDIC PULP & PAPER **RESEARCH JOURNAL**

# THE INTERNATIONAL RESEARCH JOURNAL ON SUSTAINABLE UTILIZATION OF FOREST BIORESOURCES

#### **EDITOR-IN-CHIEF**

Gunnar Henriksson, KTH Royal Institute of Technology, Stockholm, Sweden

#### **EDITOR**

Josefin Illergård, KTH Royal Institute of Technology, Stockholm, Sweden

#### **EDITORIAL BOARD**

Geoffrey Daniel, Swedish University of Agricultural Sciences, Uppsala, Sweden Per Engstrand, Mid Sweden University, Sundsvall, Sweden Merima Hasani, Chalmers University of Technology, Göteborg, Sweden Christer Korin, Örebro University, Örebro, Sweden Magnus Lestelius, Karlstad University, Karlstad, Sweden Tom Lindström, KTH Royal Institute of Technology, Stockholm, Sweden Carlos Martín Medina, Inland Norway University of Applied Sciences, Hamar, Norway Kristiina Oksman, Luleå University of Technology, Luleå, Sweden Monika Österberg, Aalto University, Espoo, Finland Anna Sundberg, Åbo Akademi University, Turku/Åbo, Finland Kristin Syverud, RISE-PFI and Norwegian University of Science and Technology, Trondheim, Norway Hans Theliander, Chalmers University of Technology, Göteborg, Sweden

## INTERNATIONAL SCIENTIFIC ADVISORY BOARD

Angelés Blanco, University Complutense of Madrid, Madrid, Spain Emily D. Cranston, University of British Columbia, Vancouver, Canada Patrick Gane, Aalto University (Professor emeritus), Espoo, Finland Gil Garnier, Monash University, Melbourne, Australia Øyvind Weiby Gregersen, Norwegian University of Science and Technology, Trondheim, Norway Akira Isogai, University of Tokyo, Tokyo, Japan Monika Österberg, Aalto University, Espoo, Finland Herbert Sixta, Aalto University (Professor emeritus), Espoo, Finland Per Stenius, Aalto University (Professor emeritus), Espoo, Finland Hans Theliander, Chalmers University of Technology, Gothenburg, Sweden

Please see the journal's homepage for Abstracting & Indexing Services information.

Published in cooperation with Royal Institute of Technology (KTH), Stockholm, Sweden and run as a project at KTH with Chalmers University of Technology, Karlstad University, Mid Sweden University, Swedish University of Agricultural Sciences, Norwegian University of Science and Technology, Aalto University, Åbo Akademi University, Luleå University of Technology and University of Oulu.

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions of liability for the results obtained from use of the information, or parts thereof, contained in this work. The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0283-2631 · e-ISSN 2000-0669

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at https://www.degruyterbrill.com/npprj

**EDITOR-IN-CHIEF** Prof. Gunnar Henriksson, KTH Royal Institute of Technology, Division of Wood Chemistry and Pulp Technology, Teknikringen 56, 100 44 Stockholm, Sweden, e-mail: ghenrik@kth.se

**JOURNAL COORDINATOR** Dr. Gunda Stöber, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05-279, e-mail: npprj.editorial@degruyter.com

© 2025 Walter de Gruyter GmbH, Berlin/Boston

TYPESETTING TNQ Tech Private Limited, Chennai, India

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim

COVER ILLUSTRATION Mountain spruce forest, Kyushu, Japan. © GA161076/iStock/Getty Images Plus

Questions about General Product Safety Regulation: productsafety@degruyterbrill.com



#### **Contents**

#### **Bleaching**

Wenwen Guo, Lanfeng Hui, Feifei Song, Yu Qu, Qingshuo Wang, Yiyi Zhang, Jieting Xin and Tingting Zhang

A new strategy for biological enzyme bleaching: combined effects of laccase, xylanase, and mannanase in the bleaching of softwood kraft pulp – a synergistic effect of enzymes —— 465

### **Mechanical Pulping**

Huan Liu, Hongbin Liu, Jean-Claude Roux, Lijie Qiao, Yingying Liu, Chong Luo and Qingli Liu

Characterization of the low consistency pulp refining conducted by the plates with different bar-groove width ratios —— 477

## **Paper Technology**

Patrick Wegele and L. Daniel Söderberg

On the influence of macro-scale stress variations on the dynamic dewatering of water-saturated polymer fibre networks —— 487

Baihe Yun, Huiming Fan, Zhuoyao Ma, Jianan Liu, Binyi Lin and Wangi Zhou

Effects of dispersion hydrophobized MgO nanoparticles in low polarity solvent on aged paper —— 499

Zhichu Wang, Huichao Huang, Jianyu Shao, Xiangyao Liu, Xiaolin Lan, Shixue Ren and Wenbo Liu

Preparation and properties of effective low-cost composite filler for bible paper —— 509

#### **Paper Physics**

Mohammad Ebrahimijamal, Anders Biel, Johan Tryding and Mikael Nygårds

Normal and shear delamination of paperboards — 525

Camilla Persson, Patrik Karlsson, Christer Korin, Anders Biel, Ulf Stigh, Hannes Vomhoff, Mikael Nygårds, Christophe Barbier and Johan Tryding

Micro-CT analysis of creased and folded multilayer cardboard —— 541

## **Paper Chemistry**

Chun Gui, Xiaoguang Jiao, Kun Long, Zhipei Yan, Huanhuan Zhu, Caihong Feng, Qingze Jiao, Yun Zhao and Zhouling Tian Preparation of MgO/CaCO<sub>3</sub> nanocomposites and their deacidification properties for paper documents — 551

Meral Coban Ugurdan and Ayşe Aytac

Effects of sequential plasma modification and alkali treatment applied to cellulose fibers on the properties of the paper —— 559

#### Coating

Dogan Tutak

Production of nano silver and nano silica coated paper to be used in active packaging —— 567

Nicky Rahmana Putra, Faris Hermawan, Chaidir Chaidir, Sofa Fajriah, Ahmad Hazim Abdul Aziz, Hasmadi Mamat, Muhammad Abbas Zaini, Irianto Irianto and Lailatul Qomariyah Insights into bibliometric review for natural coatings for paper-based food packaging: trends, perspectives, and future directions —— 579

Pilaipon Nuthongkum, Russameeruk Noonuruk, Atipong Bootchanont, Porramain Porjai, Chakkaphan Wattanawikkam, Sorapong Pavasupree, Nopparat Tatmala, Nattapong Chanchula, Wisanu Pecharapa and Prasopporn Junlabhut

RSM optimization of spray-coating parameters to enhance paper strength using cellulose nanocrystals extracted from young coconut husks —— 599

#### **Chemical Technology/Modifications**

Roman Poschner, Lukas Hopf, Adelheid Bakhshi, Alexander Wagner, Julian Selinger, Imanuel Kriesten, Frank Meltzer, Caterina Czibula, Thomas Harter, Rene Eckhart and Ulrich Hirn

NSSC pulp treatment with the Fenton reaction: fiber modification for reduced energy consumption in papermaking —— 615

#### Other

Naiara de O. dos Santos, Manoela D. Lacombe, Julio C. Spadotto, Percia P. Nascimento and Luiz Alberto C. Teixeira

Fenton degradation of biologically pre-treated pulp and paper effluent using zero-valent iron from commercial steel wool —— 629

# Corrigendum

Chao Dang, Yihui Yin and Junwen Pu

Corrigendum to: Preparation and synthesis of watersoluble chitosan derivative incorporated in ultrasonicassistant wheat straw paper for antibacterial foodpackaging —— 645