Sustainable Humanosphere

BULLETIN OF.

RESEARCH INSTITUTE FOR SUSTAINABLE HUMANOSPHERE KYOTO UNIVERSITY

No. 13 November 2017



PUBLISHED BY

RESEARCH INSTITUTE FOR SUSTAINABLE HUMANOSPHERE

KYOTO UNIVERSITY

UJI, KYOTO 611-0011, JAPAN



'Sustainable Humanosphere' is a serial publication issued annually by the Research Institute for Sustainable Humanosphere (RISH) of Kyoto University, which aims to provide a report on the ongoing research at our Institute along with new research field of sustainable humanosphere. This journal will be distributed free of charge and prefers to exchange similar articles with scientific institutions and libraries throughout the world. All communications concerning 'Sustainable Humanosphere' should be addressed to Research Institute for Sustainable Humanosphere (RISH), Kyoto University, Gokasho, Uji 611-0011, Japan. (Email: edit-e-journal@rish.kyoto-u.ac.jp)

Editorial Board

Yusuke Ebihara	Toshimitsu Hata	Kozo Kanayama
Yoshimasa Kishimoto	Akihisa Kitamori	Rika Kusakabe
Hajime Sorimachi	Mayu Takeda	Yuki Tobimatsu

CONTENTS

Note

Architectural morphogenesis of poplar grown in a shortened annual cycle system
Estimating net ecosystem production of tropical forest
Recent research activities
Wood selection in Japanese traditional tea ceremony room
Extracellular glycolipids and glucans secreted by a selective lignin-degrading fungus, <i>Ceriporiopsis subvermispora</i>
Structure, biosynthesis, and bioengineering of lignocellulose and phenylpropanoid metabolites for Suture biorefinery
Shikonin is a new model for accumulation studies of lipophilic substances in plants
Forecast of localized heavy rain by combining coherent doppler LIDAR and numerical model 11 Jun-ichi Furumoto
s there a stratospheric pacemaker controlling the daily cycle of tropical rainfall?
Three-dimensional tomography of the ionosphere over Japan based on GPS-TEC observations 13 Mamoru Yamamoto, Hiroyuki Hashiguchi
Diversity in reproductive strategies is likely linked to invasion success of ants

Novel process for fabricating high-modulus cellulose-based products
Recent studies on production of sustainable materials by using natural resources
Structural investigation for development of CLT construction method
Microstructural analysis of carbon composite from phenolic resin and cellulose nanofiber 18 Yoshikazu Onishi, Toshimitsu Hata, Isamu Ide, Subyakto, Yusup Amin
Simulations and modeling of geospace environment
Human safety on electromagnetic fields
Novel space environment monitor, instrument, and space mission concepts
Prize
Abstracts (Ph.D. thesis)
Study of bacterial cellulose synthase by recombinant protein
Thermal stabilization of nanocellulose by chemical modification
Nesting biology of the drywood termite, <i>Incisitermes minor</i> (Hagen)
Evaluation of the nutritional requirement and wood decay properties of a termite mushroom, Termitomyces eurrhizus
A study of foraging behavior and physiological adaptation of western drywood termite: a framework for development of novel bandage system

Simulation study on enhancements of energetic heavy ions in the magnetosphere
Advanced beam forming by synthesizing spherical waves for progressive microwave power transmission
On asteroid deflection techniques exploiting space plasma environment
Abstracts (Master thesis)
Stable-isotope labeling and analysis of extracellular metabolites, ceriporic acids, produced by Ceriporiopsis subvermispora
A new <i>O</i> -methyltransferase gene involved in antitumor lignan biosynthesis in <i>Anthriscus sylvestris</i> 43 Masato Kumatani
Generation and characterization of rice <i>CAD2 CAldOMT1</i> double mutants with altered lignin content and structure
Metabolic engineering for isoprene production in algae
Discovery of prenyltransferase gene specific for phenylpropanoids
Analysis of lipid transport machinery using <i>Lithospermum erythrorhizon</i>
A study on real-time spatio-temporal variations of precipitable water vapor with a dense GNSS receiver network
Observation of temperature profiles in equatorial region with EAR-RASS
Development of reception system for estimating ionospheric total electrons content from new beacon satellites
Keiichi Iwata

Study on atmospheric structure based on simultaneous observations with UAV and the MU Radar \dots 51 Takashi Mori
Optically transparent materials from cellulose nanofiber (CNF)-stabilized resin-in-water Pickering emulsion
Artificial lignification using wood cell wall models
The new technical development of wet-spinning with cellulose nanofiber
Selective acetylation of matrix components in softwood ground pulps
Development of inorganic composite wood molding using hydroxyapatite formation reaction 56 Zhu Yunqi
Estimation of in-plane bending strength considering lamination effect
Study of fine structure of plasmaspheric hiss
Formation of multiple energy dispersion of H ⁺ , He ⁺ , and O ⁺ ions in the inner magnetosphere in response to interplanetary shock
Design of microwave sintering apparatus of titanium for industrial mass production
Study for improvement of oscillation efficiency and noise of 2.45 GHz magnetron
Study on wireless power transfer between array antennas in the radiative near field towards higher efficiency
Study on rectifier for a satellite internal wireless power transfer system
Improvement of space debris shape estimation technique using MU radar

Orbit determination technique exploiting MU radar	65
Taiga Nishimura	
Publications	66

Sustainable Humanosphere 第13号

発 行 日 平成29年11月10日

編集兼発行者 京都大学 生存圏研究所

京都府宇治市五ヶ庄

印 刷 所 株式会社 北斗プリント社

京都市左京区下鴨高木町38-2