Sustainable Humanosphere

BULLETIN OF
RESEARCH INSTITUTE FOR SUSTAINABLE HUMANOSPHERE
KYOTO UNIVERSITY

No. 15 September 2019



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

Kei'ichi Baba
Rika Kusakabe
Hajime Sorimachi
Chin-Cheng Yang

Yoshimasa Kishimoto Takafumi Nakagawa Mayu Takeda Hirotsugu Koijma Naoki Shinohara Suyako Tazuru

CONTENTS

N	∩to

Siological and molecular characterization of Citrus tatter leaf virus in Taiwan
Recent research activities
Tisualization of cellulose molecules in synthesis with time-resolved SAXS
creening and identification of useful enzymes from biphenyl/PCB-degrading bacteria nat metabolize lignin-derived aromatic compounds
tructure, biosynthesis, and bioengineering of lignocellulose and phenylpropanoid metabolites or future biorefinery
Discovery of a cadmium transporter for phytoremediation
Mie–Raman lidar techniques using the UV laser for profiling atmospheric constituents at the atmospheric boundary layer
a proposal for satellite observation of the whole atmosphere superconducting submillimeter-wave limb-emission sounder (SMILES-2)
nternational Equatorial Atmosphere School 2019
Modification of fibrous material by radiation technique
oint force to battle the red imported fire ants in Japan: multi-institution collaborative framework supported by the Ministry of the Environment

Cellulose nanofiber-based hydrogels with improved mechanical properties	
Yang Xianpeng, Kentaro Abe, and Hiroyuki Yano	
Evaluation of NO ₂ sorption ability of cedar wood	
Miyuki Nakagawa, Kenji Umemura, and Kozo Kanayama	
Lateral Performance of the frame with upper mud wall	
in Japanese traditional residential houses	
Hiroshi Isoda and Zherui Li	
Relaxation effects in the scent of <i>Lilium japonicum</i>	
Aya Yanagawa	
Tiya Tanagawa	
Simulations and modeling of geospace environment	
Yoshiharu Omura and Yusuke Ebihara	
Development of microwave irradiation applicators for sustainable chemistry	
Tomohiko Mitani, Naoki Shinohara, Junji Miyakoshi,	
Shin Koyama, and Yohei Ishikawa	
Novel space environment monitor, instrument, and space mission concepts	
Hirotsugu Kojima and Yoshikatsu Ueda	
Duino.	
Prize	
Abstracts (Ph.D. thesis)	
Generation of transgenic rice with altered lignin composition and	
comparative characterization of their biomass utilization properties	
Yuri Takeda	
Characteristics of tropical tropopause and stratospheric gravity waves	
analyzed using high resolution temperature profiles from GNSS radio occultation	
Noersomadi	
Study on miniaturization of plasma wave measurement system	
Takahiro Zushi	

Abstracts (Master thesis)

Research on the morphosis of gravitropic bending using a model plant	30
Bioethanol production process incorporating expression of laccase bearing lignin-binding peptide Kento Masuda	31
Production of antiviral compounds from sugarcane bagasse by microwave reactions	32
Characterization of <i>O</i> -methyltransferases involved in antitumor lignan biosynthesis n <i>Anthriscus sylvestris</i> Keisuke Kobayashi	33
Characterization of geranyl diphosphate synthase from <i>Lithospermum erythrorhizon</i>	34
Purine permiases of <i>Coffea canephora</i> , CcPUP1 and CcPUP5, are involved n the uptake of adenine Hirobumi Kakegawa	35
Analysis of dynamics and function of daidzein in the soybean rhizosphere	36
Establishment of virus-induced gene silencing method in <i>Lithospermum erythrorhizon</i> , model plant for plant specialized metabolism	37
A study on the detailed boundary layer structure calculated by the Large Eddy Simulation n the real meteorological condition	38
Development of high-range resolution lidar for observing aerosol spatial distributions neluding near ranges Fumiya Kitafuji	39
Functionalization of cellulose nanofiber sheet surface by imprinting method	40

Biomineralization by using cellulose nanofiber gel
Nanocomposite materials from acrylic resin latex and cellulose nanofibers
Semi-defibration of wood as pretreatment for wood flow forming - The effect of semi-defibration on penetrability of wood
Pretreatment for wood flow forming - Temporal variability of solution distribution in impregnated wood under conditioning
Estimation of relative displacement of wooden buildings calculated from acceleration using wavelet transform
Structural performance of steel frame with CLT shear wall
Seismic performance of wooden houses required for continuous use after major earthquakes
Study of geomagnetically induced current using 3D FDTD method
Simulation study on the growth of whistler mode chorus wave in the magnetosphere in disturbed conditions
Development of microwave power transfer system with high efficiency for drone application
Development of a compact microwave rectifier with the multilayer substrate filter
Study on Beltrami field in microwaves

Study	on thrust performance evaluation of magneto plasma sail with magnetic nozzle
Study	on the integration of waveform capture-type plasma wave receivers
2	on the improvement of the identification techniques for space debris orbits MU radar
Study	on the accuracy improvement of 3D shape estimation of space debris
Publi	ication57

Sustainable Humanosphere 第15号

発 行 日 令和元年9月30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