Sustainable Humanosphere

BULLETIN OF
RESEARCH INSTITUTE FOR SUSTAINABLE HUMANOSPHERE
KYOTO UNIVERSITY

No. 14 September 2018



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

Recent research activities

Development of a model system for tree growth under shortened annual cycle condition using rtificial climate chambers	1
Kei'ichi Baba	1
roduction and identification of antiviral compounds from lignocellulosic biomass	2
Ryo Narita, Hiroshi Nishimura, Takashi Fujita	
tructure, biosynthesis, and bioengineering of lignocellulose and phenylpropanoid metabolites for	
uture biorefinery	3
Toshiaki Umezawa, Yuki Tobimatsu, Shiro Suzuki, Masaomi Yamamura	
analysis of gene expression in field grown soybean	4
Akifumi Sugiyama, Kazufumi Yazaki	
Global distribution of short vertical scale gravity waves potential energy observed from COSMIC	
GPS radio occultation	5
Noersomadi, Toshitaka Tsuda, Hiroyuki Hashiguchi	
exploring sub-daily to seasonal variations in methane exchange in a single-crop rice paddy in cent	ral
apan	6
Kenshi Takahashi	
Equatorial Plasma Bubble (EPB) to atmosphere relationship found from day-to-day variation of G	PS
cintillation and GAIA assimilation data	7
Mamoru Yamamoto	
Vater-free process for natural polymer aerogel	8
Satoko Okubayashi	
No evidence for presence of the red imported fire ant in Osaka Nanko area	9
Chin-Cheng Yang	
Optically transparent cellulose nanofiber nanocomposites via Pickering emulsion method	. 10
Subir Kumar Biswas	

S	Soichi Tanaka, Kenji Umemura, Kozo Kanayama
_	ental seismic response of a full-scale Japanese conventional wooden post and beam
	Hiroshi Isoda, Kotaro Sumida
	nment of mass cultures of wood-attacking beetles
	ons and modeling of geospace environment
	power transfer R&D for smart, flexible, and accommodating society
•	pace environment monitor, instrument, and space mission concepts
	acts (Ph.D. thesis)
•	a conservation of archaeological waterlogged wood in Vietnam
_	Nguyen Duc Thanh
Role of l	ment of particleboard made from sweet sorghum bagasse and citric acid
Role of l	ment of particleboard made from sweet sorghum bagasse and citric acid
Role of l (Isoptera I	ment of particleboard made from sweet sorghum bagasse and citric acid
Role of I (Isoptera I Termite of I	ment of particleboard made from sweet sorghum bagasse and citric acid

ntegral study of GaN amplifiers and antenna technique for high power microwave transmission 33 Naoki Hasegawa
tudy on active spacecraft charging model and its application to space propulsion system
Abstracts (Master thesis)
Computer vision application for quantitative analysis of anatomical features in Fagaceae woods 37 Takahiro Kegasa
creening of candidate enzymes involved in the biosynthesis of lipid-related metabolites and roteomic analysis of intracellular proteins from the selective white-rot fungus <i>Ceriporiopsis ubvermispora</i> against exogenous addition of vanillin
IMR analysis of interaction site between carbohydrate binding module of cellulase and lignin 39 Yuki Tokunaga
roduction of deuterated aromatic compounds from lignin by microwave catalytic reactions 40 SungHo Choi
tudies on lytic polysaccharide monooxygenase (LPMO) from the selective white rot fungus, **Ceriporiopsis subvermispora**
ractionation and analyses of lignin-carbohydrate complexes in woody biomass
A-ray crystal structure analysis of <i>cis</i> -hinokiresinol synthase β subunit
tudies of lignan <i>O</i> -demethylase from a human intestinal bacterium, <i>Blautia producta</i> TCC27340
unctional characterization of <i>p</i> -coumaroyl-CoA:monolignol transferase genes involved in lignin iosynthesis in rice
unctional analysis of terpene synthase from hop

creening of caffeine metabolizing microbes from rhizosphere of coffee	∤7
study on calibration techniques for water vapor Raman lidar using GNSS-PWV and meso-scale odel	1 ی
Hayato Kakihara	-0
tudy on real-time aircraft clutter suppression using the MU radar	9
reation and utilization of the database of three-dimensional electron density distribution based on PS-TEC tomographic analysis	90
nalysis of natural electric field and electron density for understanding medium-scale traveling nospheric disturbances with sounding-rocket experiments	51
roduction and application of high-thermal-durability cellulose nanofibers	52
lechanical properties of poly (vinyl alcohol)-cellulose nanofiber hydrogels prepared by repeated eeze-thaw treatment	;3
ellulose nanofiber-reinforced composites using acrylic resin latex	;4
ffect of calcium carbonate addition on adhesion properties of sucrose-ammonium dihydrogen nosphate adhesive for particleboard	;5
tudy on production of high strength material by using of kozo (<i>Broussonetia kazinoki</i> × papyrifera)	;6
ffect of water hammer on liquid permeation into wood in impregnation process	;7
evelopment of natural wood adhesive composed of sucrose and ammonium nitrate	;8

Compressive fracture behavior of CLT wall panel under horizontal loading
Study on acceleration mechanism of radiation belt electrons through interaction with sub-packet chorus emissions
Study on substorm evolution process by global MHD simulation
Study on the improvement of RF-DC conversion efficiency of microwave rectifiers with pulse modulation
Study on a harmonic-based retrodirective system for microwave power transfer
Development of microwave heating devices using electromagnetic coupling
Study on a phase-controlled magnetron for wireless power transfer
Study on 3D shape estimation of space debris using MU radar
Study on feasibility of debris removal method by laser
Study on orbital evolution of small space debris in consideration of the Lorentz force
Publication

Sustainable Humanosphere 第14号

発 行 日 平成30年9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