# Sustainable Humanosphere

BULLETIN OF.

RESEARCH INSTITUTE FOR SUSTAINABLE HUMANOSPHERE KYOTO UNIVERSITY

No. 12 November 2016



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

nvasive ants of tropical origin at mid-high altitude and latitude: adaptation and invasiveness	1
Recent research activities	
Non-destructive technique for wood identification	4
Use of biphenyl/polychlorinated biphenyl-degrading bacteria for the production of useful aromatic ompounds	5
Takahito Watanabe, Hidehiko Fujihara, Jun Hirose, Hikaru Suenaga, Nobutada Kimura	
tudies on structure, biosynthesis, and biongineering of lignocellulose and phenylpropanoid netabolites	6
Toshiaki Umezawa, Yuki Tobimatsu, Shiro Suzuki, Masaomi Yamamura	
Differential effects of caffeine on phytopathogenic and mycoparasitic fungal growth	7
ASS (Radio Acoustic Sounding System): A new radar observation technique for profiling tmospheric temperature	8
Mesospheric ozone variations during the solar eclipse	9
higaraki UAV-Radar Experiment (ShUREX)	0
Japan-USA Invasive Ant Consortium" formed to study invasive ants originated from Japan 1 Chin-Cheng Yang	.1
reparation of a high concentration cellulose nanofiber	2
Development of techniques for highly controlled chemical treatment in wood flow forming 1  Soichi Tanaka	3

Development of Timber-Concrete Composite floor system using Glulam and CLT
Preparation and characterization of carbonized wood with metal ions for CO <sub>2</sub> capture
Simulations and modeling of geospace environment
Demonstration of Multicopter Assisted Wireless Batteryless Sensing System (WBLS)
Novel space environment monitor, instrument, and space mission concepts
<b>Prize</b>
Abstracts (Ph.D. thesis)
Studies on coumarin-specific prenyltransfrase genes in plants
A study of water vapor variability associated with deep convection using a dense GNSS receiver network and a non-hydrostatic numerical model
Investigation of natural adhesive composed of tannin and sucrose for particleboard
Production of aromatic compounds and functional carbon materials by pulse current pyrolysis of woody biomass
Studies on mass culture and aggregation pheromones in the exotic powderpost beetle, <i>Lyctus africanus</i> Lesne (Coleoptera: Lyctinae)
Study on beam forming for phased array antenna of panel-structured solar power satellite 33 Takaki Ishikawa
Study on RF safety by using human cells in vitro under magnetic resonant coupling wireless power transfer

Study on high temperature superconducting coil system for magneto plasma sail spacecraft 3' Yoh Nagasaki
Abstracts (Master thesis)
Analysis of microwave effects in transesterification by lipase and oxidative degradation of lignin 39 Keigo Ito
Microwave organosolvolysis with Lewis acid catalyst for biorefinery of sugarcane bagasse 40 Pannarai Khamdej
Analysis of interaction of 12-mer peptides and carbohydrate-binding module of cellulase with lignin 4 Takashi Suetomi
Characterization of lignocellulose in fractionated stem tissues of large-sized Gramineae biomass crops
Structural modification of rice lignin by regulating aromatic hydroxylase gene expressions 43 Yuri Takeda
Functional analysis of flavonoid substrate prenyltransferase from <i>Macaranga tanarius</i>
Proteome analysis of a shikonin-producing medicinal plant <i>Lithospermum erythrorhizon</i>
Phylogeny and host specificity of rhizobia from Japanese alpine legume
Analysis of root contents, secretion and degradation dynamics of isoflavonoids in soybean 4' Yumi Yamazaki
A study on an ultraviolet rotational Raman lidar for temperature profiling with a multispectral detector
An observational study on the real-time precipitable water vapor with a dense GNSS receiver network
Characteristics of dynamical and chemical fields in Chemistry Climate Models

Development of MU radar real-time processing system with adaptive clutter rejection
Development of real-time three dimensional analysis system of the ionosphere over Japan based on GPS-TEC observations
Study on the extreme weather mechanism of urban area by combining a Doppler lidar and high-resolution numerical model
Optically transparent cotton composite and optical properties
Investigation of new natural adhesives from sugars and phosphate compounds and applications to particleboard
A study on destruction behavior of CLT wall with openings subjected in-plane shear force 56 Mami Wada
Study on microwave propagation for wireless sensor system in car engine compartment
Study on high power rectifier with GaN Schottky barrier diode
Study on receiving antennas and safety in microwave power supply system to vehicle roof 59 Yu Tsukamoto
An Investigation of space-based space debris observation system
Study on observation plan for space debris using the MU radar
Study on miniaturization of particle detection circuits composing the direct observation system for wave-particle interactions
Publications 63

## Sustainable Humanosphere 第12号

発 行 日 平成28年11月15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