

the 5th call for paper

SATREPS

conference

2020

The Project for Producing Biomass Energy and Material Through Revegetation of Alang-alang (*Imperata cylindrica*) Fields

The 438th Symposium on Sustainable Humanosphere and
The 11th Flagship Symposium of Tropical Plant Biomass



Keynote Speakers



Prof. Kenji Umemura (Kyoto University)
Utilization of lignocellulosic biomass for the production of sustainable materials



Prof. Bambang Subiyanto (LIPI)
Cutting edge technologies in biomass conversion and utilization in Indonesia

Update of SATREPS project by:



Prof. Toshiaki Umezawa
Project Leader, Japan side
Kyoto University



Prof. I Made Sudiana
Project Manager, Indonesian side
Indonesian Institute of Sciences

Topics

Topics 1:

- Fertilizer application
- Conversion of degraded land to farmland
- Molecular breeding of grass biomass plants
- Environmentally friendly lignocellulosic materials

Topics 2:

- Agriculture and soil microbiology
- Biotechnology and plant biotechnology
- Biochemistry and enzymology
- Ecology, ecosystem restoration and ecosystem rehabilitation
- Energy and renewable materials
- Food technology, and food microbiology
- Forestry and forest management
- General biology, and plant diversity
- Plant breeding and molecular genetics

November 17, 2020

Venue 
ZOOM WEBINAR  LIVESTREAM

28 Sep 2020 | Deadline for Abstract Submissions

2 Oct 2020 | Abstract Announcement

1 Nov 2020 | Full Paper Submissions
Poster & Video Deadline

17 Nov 2020 | **Conference**

1 Dec 2020 | Paper Review

18 May 2021 | Proceedings Published

Free for All Participant and Poster Presenter



Scan here for
Registration and All Submissions

Registration

Contact Person :

Rizmoon N. Zulkarnaen (+62 85725934138)
Mahat Magandhi (+62 81218752163)

Organized by :
Research Center for Plant Conservation and Botanic Gardens, LIPI

bit.ly/Registration5thSatreps

All articles and posters will be published in proceedings online
<https://publikasikr.lipi.go.id/index.php/satreps>



Science and Technology Research Partnership for Sustainable Development Program