

Journal of Smart Processing

Vol. 12 No. 1 2023 (January 2023)

CONTENTS

Initiatives and Development Toward the Realization of Carbon Neutral Society Using New Solid Bioenergy Technology

S.P.S.Announcement	N1
---------------------------------	----

Preface	Manabu TANAKA.....1
---------	---------------------

Preface of Reviews

Initiatives and Development Toward the Realization of Carbon Neutral Society Using New Solid Bioenergy Technology	Tamio IDA.....3
----------------------------------------------------------------------------------------------------------------------	-----------------

Reviews

Research and Development Trends in Biocoke: New Solid Biofuel for Realizing a Carbon-Neutral Society	Tamio IDA, Yoshihiro TOMITA, Satoru MIZUNO and Nami KANADA.....5
---------------------------------------------------------------------------------------------------------	------------------------------------------------------------------

Properties and Challenges of Thermally Treated Biomass by Dry and Wet Torrefaction	Toru SAWAI.....13
------------------------------------------------------------------------------------	-------------------

Tackling to the Carbon-Neutral Society by Innovative Solid Biofuel with Arc Furnace	Nobuo OKI.....19
-------------------------------------------------------------------------------------	------------------

Current Status of Biomass Utilization in the Agricultural Sector and the Use of Bio-Coke	Kosuke SHIMIZU and Tamio IDA.....24
------------------------------------------------------------------------------------------	-------------------------------------

Research Papers

Application of Zero-Emission Initiative Using Biocoke Technology in Horokanai Town	Takeru YAJIMA, Yoshinori KIYOHARA, Osamu AKI, Shinya NISHIYAMA, Nami KANADA and Tamio IDA.....30
------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------

Research on Clinker Properties Improvement of Small-Diameter Biocoke and Effective Utilization of Biomass Combustion Ash	Atsuhiro KAWAMURA, Toshiji MIMORI, Satoru MIZUNO and Tamio IDA.....38
-----------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------

Impact of Biocoke Utilization on the Cupola Furnace Operation and its Effect of CO ₂ Reduction	Kei OTA, Shimpei TSUTSUMI and Tamio IDA.....46
--------------------------------------------------------------------------------------------------------------	------------------------------------------------

S.P.S.News	N6
-------------------------	----