CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY
Vol.91 No.1 January 2022

Foreword ........................................................................ 3
HIROSE Akio

Technical Information  Special Issue  
Energy Policy and Manufacturing Technology Achieving Decarbonization Society

A Preface ........................................................................

Chapter 1 : Strategic Energy Plans in Japan
Direction of Energy Policy for the Achievement of Carbon Neutrality ............................................................ KOMIYAMA Ryoichi

6th Strategic Energy Plan .................................................................................................................. ETO Ryo

Chapter 2 : Offshore Wind Energy
Current Situation and Prospect of Design Technology for Offshore Wind Turbine Foundation .......................... MORISHITA Kazuho

Technical Issues in Design and Construction of Foundation and Mooring System for FOWT in Domestic Conditions ........................................... YUTO Hisato

Construction of Self Elevating Platform Vessel for Offshore Wind Project ................................................. SAKAMOTO Kazuyu

Subsea Inspection, Maniteance and Repair for Offshore Wind Turbin Foundations ........................................... TANIGUCHI Ippei

Chapter 3 : Other Renewable Energy
Innovative Nuclear Reactor Development to Realize a Carbon Neutral Society .......................................... SUYAMA Kazumasa

Gas Turbine Power Generation System Using Ammonia ............................................................................... HAYASHI Akinori

On-site Ammonia Production Systems Towards the Practical Application .............................................. ITO Munenobu

Chapter 4 : Efforts in Manufacturing Industries, and Technologies of Carbon Dioxide Capture, Utilization and Storage
New Efforts to the Development of Ironmaking Process Toward Carbon Neutrality Mainly Through National Projects ................................ SATO Michitaka

CO2 Capture Technology ...................................................................................................................... NOBORISATO Tomoki

Methane Producing Technology from CO2 for Carbon Recycling ................................................................... IZUMIYA Koichi

WELNET for Young Members
Report of the 65th meeting of WELNET steering committee ........................................................................ 87

Calendar of Event ................................................................................................................................. 90

Society Announcements ...................................................................................................................... 91

Notice for photocopying
If you wish to photocopy any work of this publication, you have to get permission from the following organization to which licensing of copyright clearance is delegated by the copyright owner.

<All users except those in USA> Japan Academic Association for Copyright Clearance, Inc. (JAACC) 6-41 Akasaka 9-chome, Minato-ku, Tokyo 107-0052 Japan  TEL: 81-3-3475-5618  FAX: 81-3-3475-5619  E-mail: info@jaacc.jp

<Users in USA> Copyright Clearance Center, Inc. 222 Rosewood Drive, Danvers, MA 01923 USA  Phone: 1-978-750-8400  FAX: 1-978-646-8600