

# CONTENTS

## JOURNAL OF THE JAPAN WELDING SOCIETY Vol.83 No.1 January 2014

---

<b>Foreword</b> .....	HIRATA Yoshinori	3
<b>Technical Information – Special Issue –</b>		
The Next-Generation Energy Industries Sustained by Welding Technology		
<b>A Preface</b> .....	SATO Yoshihiro IKEGAMI Yu-ichi OHATA Mitsuru NAKATANI Mitsuyoshi	4
<b>[ Part I ] National Energy Policy and Strategy for Japan</b>		
Technological Development for Advanced Materials Underpinning the Industrial Competitiveness of Japan .....	KITAOKA Yasuo	5
Unconventional Resources and Market Situations –Implication of Shale Gas Revolution– .....	NOGAMI Takayuki	11
<b>[ Part II ] Trend in Next-Generation Energy Industries</b>		
— Needs and Challenges of Welding Technology		
Thermal Power Generation System .....	FUJITA Yoshihiro	18
Nuclear Power Generation .....	KOYAMA Koji	23
High Pressure Pipeline for Natural Gas Use .....	OGUCHI Noritake	29
Shale Gas .....	OGITA Gen KAMIBEPPU Junji IWAMOTO Hiroyuki YASUDA Toshihiko	39
Energy from Waste .....		45
Market Trend of Wind Turbine and Technical Problem of Construction for Increasing Output Power .....	HASEGAWA Kazumasa	53
Development of Floating Type Ocean Current Turbine .....	NAGAYA Shigeki	59
Fuel Cell and Hydrogen Energy .....	FUKUNAGA Akihiko HIROSE Takanori SOMEYA Youji TANIGAWA Hisashi SUZUKI Satoshi	63
Nuclear Fusion .....		70
<b>WELNET for Young Members</b>		
Report: The 2nd young researcher group seminar and visitation in 2013 .....		78
<b>Calendar of Event</b> .....		
<b>Society Announcements</b> .....		
		82