

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY Vol.83 No.6 September 2014

Essay

My Benefactors in the Welding Field	OKUBO Michinori	3
---	-----------------	---

Let's Join Together, Engineers!

Utilization and Standardization of Newly Developed Nickel Steel Plate	{ KAMO Takahiro KAGAYA Takayuki	5
for Pressure Vessel for Low Temperature Service		

Technical Information – Special Issue –

Material Technologies and Welding Technologies Supporting the Shale Gas Revolution	{ KURIHARA Shigeru ISHIZAKI Keito KASAI Ryu FUJIMOTO Hiroki	9
A Preface		
The Shale Gas Revolution and the Trend of the Natural Gas Industry		
Steel Tube Materials and Welding Technology for Natural-gas Production		
Cryogenic Cargo Containment System of SPB LNG Tank	TOYODA Masanobu	21
Feature and Welding for New Generation LNGC with Continuous Integrated Tank Cover “SAYAENDO”	SAKAKIBARA Noriyuki	25
LNG Vaporizers in Re-gasification Terminals	TONOIKE Yoshiro	29
Engineering Technologies of Materials and their Welding for High Temperature Components in Refinery and Chemical Industrie	{ NISHIYAMA Yoshitaka OSUKI Takahiro	34

Practical Lecture –A Class in Joining & Welding –

Nuclear Power(Process&Construction)	KAMO Kazuhiko	39
Nuclear Energy (Technical Topics) – Development of ITER Toroidal Field (TF) Coil –	{ HEMMI Tsutomu KAJITANI Hideki TAKANO Katsutoshi MATSUI Kunihiro KOIZUMI Norikiyo	43
CICMT 2014		
Report of TMS2014 143rd Annual Meeting & Exhibition		
Information of the Poster Session in the National Meeting of JWS in Autumn 2014		

Up-to-the-minute

CICMT 2014	KIRIHARA Soshu	49
Report of TMS2014 143rd Annual Meeting & Exhibition	FUJII Hiromichi	51

Spot Light

My History for Welding	KIMURA Takae	53
------------------------------	--------------	----

WELNET for Young Members

Information of the Poster Session in the National Meeting of JWS in Autumn 2014	56
---	----

Calendar of Event	57
-------------------------	----

Society Announcements	58
-----------------------------	----

Quarterly Journal of the Japan Welding Society Vol. 32 No.2 2014 Contents	67
---	----