

# NIPPON STEEL & SUMIKIN ENGINEERING CO., LTD. TECHNICAL REVIEW

Vol. 9

January 2018

## Contents

Preface ..... 1

### Technical Report

Steel Plant Field	1. “NSblade <sup>®</sup> ” / Application of advanced air knife to Hot dip continuous galvanizing line ..... 4 ~Improvement of operational stability at high speed production~ Yuta SUMITOMO, Hatsuki KAKUNO
Environmental Facilities Field	2. Waste to Energy boiler equipped with shot cleaning system .....11 ~Waste to energy boiler of achieving high-efficiency heat recovery and reduction life cycle cost~ Kazuteru KAWATA, Mitsumasa TODAKA, Toru IZUMIYA, Bunpei KURAHASHI
	3. Application of the slag to paddy rice cultivation .....19 ~Japan’s first use of the general waste slag as fertilizer~ Kentaroh SUMI, Toshihiro MIYATANI, Yuuji SEKI, Hirohisa KAJIYAMA, Toshimi NAGATA, Yoshihiro ONO
	4. Waste Melting Plant / Advanced Oxygen Washer .....26 ~Application of the Real-Haptics sensing technology for the oxygen washing, and its future automatic control prospects~ Ryuji KOGA, Hideki KAWAGUCHI, Ri CHIN, Kazuteru KAWATA, Norihiro TANAKA, Jun KOIKE, Shiroh KOMIYA, Mitsugu TSUDA
Pipeline Field	5. Development of allowable weld flaw size prediction method for circumferential weld joints in high pressure gas pipelines subject to large strain deformation .....32 ~Applicability of ductile crack growth simulation~ Kohsuke INAGAKI, Fumiaki KIMURA, Masahiko KANNO, Hiroto SHOJI, Mitsuru OHATA
	6. Development of a new filling material for Natural Gas Pipeline having high flowability and filling performance. ....41 ~To reduce of construction cost on Natural Gas Pipeline~ Shigeaki AOYAGI, Katsutoshi MAEDA, Hayao YANAGIMOTO, Nobutaka FUJII
New Business Field	7. Development of Australian Brown Coal Utilization Technology for Power Generation .....49 ~Development of Low Rank Coal Utilization Technologies~ Akinobu IMAMURA, Kenichi SEKIMOTO, Suguru TAKEDA, Katsushi KOSUGE, Kenji KATO, Masayuki IGARASHI, Masataka MIZUNO
	8. Development of ECOPRO <sup>®</sup> High Efficiency Coal Pyrolysis Gasification .....57 ~The Development of Technology for Effectively Utilizing High Ash Low Rank Coal~ Suguru TAKEDA, Masumi ITONAGA, Daisuke ARIYOSHI, Jun KOIKE, Masato KAWANARI, Katsushi KOSUGE, Kenji KATO

## Product Report

Building  
Construction  
& Steel  
Structures  
Field

1. Spherical Sliding Bearing, NS-SSB<sup>®</sup>, Low Friction Type.....66
2. Pullout capacity of helical pile (NS ECO-PILE<sup>®</sup>) .....69

Marine  
Engineering  
Field

3. High Productivity Welding Technology for Offshore Pipeline “RAIDEN” .....72

Pipeline  
Field

4. Expansible and Retractable Pipe Bridge for Water Service .....75  
[NS-FreeSpan Pipe Bridge for Water Service]