

# ***Journal of Smart Processing***

**Vol. 9 No. 2 2020 (March 2020)**

## **CONTENTS**

### **高出力青色・緑色レーザー開発の現状と今後の展望**

<b>S.P.S.Announcement .....</b>	N4
Preface .....	Masahiro TSUKAMOTO.....39
<b>Reviews</b>	
High-Power Blue-Direct Diode Laser for Advanced Processing Koji TOJO, Masaya SUWA, Naoki WAKABAYASHI, Shingo UNO, Tomoyuki HIROKI, Katsuhiko TOKUDA, Shinichiro MASUNO, Eiji Hori, Ritsuko HIGASHINO, Yuji SATO and Masahiro TSUKAMOTO.....41	
Development of COHERENT Fiber Coupled High Brightness Blue Diode Lasers and its Trend Shigeto MIZUTANI.....45	
Advantages of Copper Welding by NUBURU Blue Laser Diode Systems. Kazunori WAKITA.....50	
The Latest Trend of High Power Direct LD -Current Status and Future Power Increase of High Power Blue LD Susumu TAKEDA.....56	
High Power and High Beam Quality Green Laser Tsuyoshi NAKAMURA.....63	
<b>General Thesis</b>	
Effect of Nd Content on Structures and Mechanical Properties of Mg-Gd Alloys Cast into Sand Molds Noboru SUNAYAMA, Kota TAKAHASHI, Seiji SAIKAWA and Kouichi KOMAI.....69	
Investigation of Degradation Behavior of Cohesion of Resin and Adhesion Interface under High Temperature and High Humidity Conditions Hitomi ABIKO, Ikuo SHOHJI, Tatsuya KOBAYASHI, Yugo TOMITA and Tatsunori MATSUNAGA.....75	
<b>S.P.S.News .....</b>	N5