## Journal of Smart Processing

*Vol. 11 No. 4* 2022 (July 2022)

## CONTENTS

## Smart Additive Manufacturing for Creative Innovations

reface	
Smart Additive Manufacturin	g for Creative Innovations
	Soshu KIRIHARA14
eviews	
Syntheses of Nano- and Micro	o- Particles for Direct-Writing
	Hiroya ABE, Fei LI and Kazuyoshi SATO14
Development of Biomedical I through Metal Additive Man	High-Entropy Alloys (BioHEAs) and their Functionalization
-	i NAKANO, Ryosuke OZASA and Aira MATSUGAKI15
Additive Manufactureing with	h High Intensity Blue Diode Laser
Masah	iro TSUKAMOTO, Yuji SATO, Ritsuko HIGASHINO,
	Keisuke TAKENAKA, Eiji HORI, Seigo OUCHI,
	Kohei ASANO and Koji TOJO158
Additive Manufacturing Proc	essing of Glass Materials
Fie	ona SPIRRETT, Ruth GOODRIDGE, Ian ASHCROFT,
Kyriaki	DATSIOU, Chris HOLCROFT and Soshu KIRIHARA16.
Development of Metal Struct	ures by Stereolithographic Additive Manufacturing
	Soshu KIRIHARA17
esearch Papers	
Analysis and Fowability of $\beta$	Type Ti-15Mo-5Zr-3Al Alloy Powders for Laser and
Electron Beam Powder Bed F	Susion Methods
Ryosuke OZASA, Sung	g-Hyun PARK, Ozkan GOKCEKAYA, Mridul GUPTA,
Yusuke YA	MAOKA, Tadaaki MATSUZAKA, Naotaka MORITA,
Aira MATSU	JGAKI, Takuya ISHIMOTO and Takayoshi NAKANO17