

Journal of Smart Processing

Vol. 12 No. 2 2023 (March 2023)

CONTENTS

Materials Processing with Visible-Light Laser for the Realization of a Carbon-Neutral Society

S.P.S. Announcement N8

Preface

Materials Processing with Visible-Light Laser for the Realization of a Carbon-Neutral Society

Masahiro TSUKAMOTO.....53

Reviews

Green Laser Materials Processing Technology That Contributes to Carbon Neutrality

Tsuyoshi NAKAMURA.....54

The Latest Trend of High Power Blue Laser and the Application

– Direct Diode Laser Processing Contributes to Carbon Neutral –

Susumu TAKEDA.....60

Improvement of EV/LIB by Visible and Invisible Hybrid Laser and CN Contribution

Tsutomu SAKURAI.....68

Processing of Copper Materials by Blue Diode Laser and Processing Quality Evaluations

Shingo UNO.....76

High Quality Copper Welding by Using Blue-IR Hybrid Laser

Nobuyasu MATSUMOTO.....81

Blue and IR Hybrid Laser Welding Technology

Kazunobu MAMENO, Takeshi YAMAMURA and Katsutoshi NAGASAKI.....87

General Thesis

Two-Dimensional Particle Simulation of Flux-Wall Guided Transfer in

Submerged Arc Welding

Hisaya KOMEN, Kenta MORIMOTO,
Manabu TANAKA and Hidenori TERASAKI.....91

S.P.S. NewsN9