

スマートプロセス学会誌

目次 Vol. 15 No. 4 2026 (令和 8 年 7 月)

Q-LEAP基礎基盤研究「超短パルスレーザー加工時の原子スケール損傷機構の 解明に基づく材料強靱化指導原理の構築」

会 告	N13
卷 頭 言	Q-LEAP 基礎基盤研究「超短パルスレーザー加工時の 原子スケール損傷機構の解明に基づく材料強靱化指導原理の構築」 佐野智一.....	139
特 集		
解 説	フェムト秒レーザー駆動衝撃波形成過程の直接計測とその駆動機構 佐野智一.....	140
	超短パルスレーザー駆動衝撃圧縮状態の高時間分解計測 中新信彦.....	147
	超短パルスレーザー照射材料における シングルショット・フェムト秒時間分解 X 線吸収分光法の開拓 犬伏雄一.....	152
	放射光 X 線を利用したレーザー加工材料内部ひずみ・変形評価 菖蒲敬久・富永亜希.....	156
	超短パルスレーザー加工による材料表面の強化と疲労破壊抑止 政木清孝.....	163
一般投稿		
研究論文	Numerical Analysis of Arc Characteristics in CO ₂ Arc Welding Quang Huy DUONG, Dang Khoi LE, Shinichi TASHIRO, Quang Ngoc TRINH, Kenta YAMANAKA, Van Hanh BUI and Manabu TANAKA.....	169
会報・掲示板	N16

Journal of Smart Processing

Vol. 15 No. 4 2026 (July 2026)

CONTENTS

MEXT Q-LEAP Basic Foundation Research “Developing Guidelines on Materials Strengthening and Toughening Based on Mechanism of Atomic Scale Damaging under Ultrashort Pulsed Laser Processing”

S.P.S. Announcement N13

Preface of Feature Article

MEXT Q-LEAP Basic Foundation Research “Developing Guidelines on Materials Strengthening and Toughening Based on Mechanism of Atomic Scale Damaging under Ultrashort Pulsed Laser Processing”

Tomokazu SANNO.....139

Feature Articles

Review Articles

Direct Measurement of Femtosecond Laser-Driven Shock Wave Formation and Its Mechanism

Tomokazu SANNO.....140

High Temporal Resolved Observation of Compression State of Material under Ultrashort Laser Driven Shock Wave

Nobuhiko NAKANII.....147

Development of Single-Shot Femtosecond Time-Resolved X-ray Absorption Spectroscopy for Ultrashort-Pulse Laser-Irradiated Materials

Yuichi INUBUSHI.....152

Evaluation of Internal Strain and Deformation in Laser-Processed Materials Using Synchrotron Radiation X-rays

Takahisa SHOBU and Aki TOMINAGA.....156

Surface Strengthening and Fatigue Fracture Suppression Using Ultrashort-Pulse Laser Processing

Kiyotaka MASAKI.....163

General Articles

Regular Research Articles

Numerical Analysis of Arc Characteristics in CO₂ Arc Welding

Quang Huy DUONG, Dang Khoi LE, Shinichi TASHIRO, Quang Ngoc TRINH,

Kenta YAMANAKA, Van Hanh BUI and Manabu TANAKA.....169

S.P.S. News N16