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TRANSACTIONS OF JWRI

Vol. 50

2021

JOINING AND WELDING RESEARCH INSTITUTE OSAKA UNVERSITY JAPAN

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"Division of Global Human Resource Developm	
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Graduate School of Engineering, Associate Professor *	Dr. OGURA Tomo
Graduate School of Engineering, Assistant Professor *	Dr. MATSUDA Tomoki
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Associate Professor *	Dr. SATO Yuji
Specially Appointed Professor *	Dr. ABE Nobuyuki
Specially Appointed Researcher *	Mr. TAKENAKA Keisuke
Specially Appointed Researcher *	Ms. HIGASHINO Ritsuko

18	Industry	Cooneration	Office

18. Industry Cooperation Office Professor * Specially Appointed Professor

* Supplementary Assignment

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Dr. SETSUHARA Yuichi Dr. SUGA Tetsuo

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Research Division of Materials Joining Process, Dep. of Energy Control of Processing

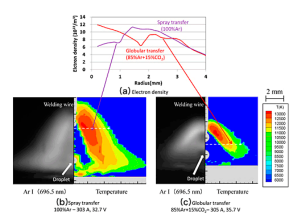
Research summary

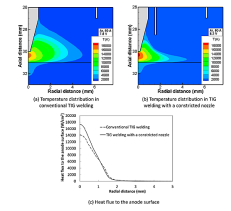
The main research subject is the development of the high density energy source for processing advanced materials having special functions and properties. We undertake fundamental investigations of the properties of the high energy source interacting with materials, and we study advanced control techniques for optimizing the energy transport.

Major emphasis is placed on the generation, control and energy transport in arc plasmas, which are a high density energy source which have been applied to a variety of materials processing techniques such as welding, cutting, heating, high temperature processing, surface modification and the creation of powders.

Research subjects

- (1) Generation and control of thermal plasmas, and their application to welding and joining processes
- (2) Arc physics, molten pool behavior, and transport theory in fusion welding
- (3) Development of new arc electrodes based on the analysis of electrode-plasma interaction
- (4) Development of advanced high quality clean welding processes
- (5) Development of new generation welding and joining processes employing atmospheric pressure plasma
- (6) Control of arc discharge in lighting and electrical devices





Optical measurement of electron density and plasma temperature during spray transfer and globular transfer in gas metal arc welding process ((a) Electron density, (b) Spray transfer, (c) Globular transfer). An addition of CO_2 into shielding gas causes constriction of arc current toward the arc axis, which leads to globular transfer due to increase in arc pressure.

Numerical simulation on effects of constricted nozzle on arc phenomena in TIG welding process ((a) Temperature distribution in conventional TIG welding, (b) Temperature distribution in TIG welding with a constricted nozzle, (c) Heat flux to the anode surface). In TIG welding with a constricted nozzle, arc temperature increases due to constriction of arc. Consequently, larger heat flux to the anode surface is obtained compared with that of conventional TIG welding.

Major Papers

K. Tanaka, M. Shigeta, H. Komen and M. Tanaka, "Electrode Contamination Caused by Metal Vapour Transport during Tungsten Inert Gas Welding", Sci. Technol. Weld. Joining, 26, 3 (2021), 258-263.

H. Komen, M. Shigeta, M. Tanaka, Y. Abe, T. Fujimoto, M. Nakatani and A. B. Murphy, "Numerical Investigation of Heat Transfer During Submerged Arc Welding Phenomena by Coupled DEM-ISPH Simulation", Int. J. Heat Mass Transf., 171 (2021), 121062.

S. Tashiro, S. Miki, A. B. Murphy, M. Tanaka, Y. Kisaka, F. Kimura, T. Suwa and Y. Takahashi, "Influence of Groove on Metal Vapour Behavior and Arc Characteristics in TIG Welding of High Manganese Stainless Steels", Plasma Chem. Plasma Process. (2021)

N. Q. Trinh, S. Tashiro, K. Tanaka, T. Suga, T. Kakizaki, K. Yamazaki, T. Morimoto, H. Shimizu, A. Lersvanichkool, A. B. Murphy, H. V. Bui and M. Tanaka, "Effects of Alkaline Elements on the Metal Transfer Behavior in Metal Cored Arc Welding", J. Manuf. Process., 68 (2021), 1448-1457.

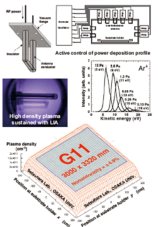
Research Division of Materials Joining Process, Dep. of Energy Transfer Dynamics

Research summary

Our research activities encompass works on development of process control technologies of surface and interface for advancement of materials joining science and processing technologies through creation of novel process-energy sources (plasmas and particle beams), and span the range of applications from to functionalization of materials to their process control. These research activities are based on fundamental studies on energy transfer dynamics involved in a variety of materials processing with process-energy sources.

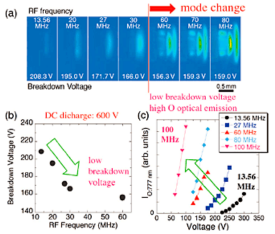
Research subjects

- (1) Development of novel plasma sources and particle beams for advanced process technologies (CVD, PVD)
- (2) Development of novel large-area, low-damage and high-density plasma sources for advanced process control of functional materials
- (3) Development of novel large-area, low-damage and high-density plasma sources for advanced process control of functional materials
- (4) Creation of softmaterial processing science for development of advanced green nanotechnologies with inorganic/organic flexible hybrid structures
- (5) Studies on temporal and spatial control of discharge for development of innovative plasma sources for plasma medicine



الله من من المعني ا Ultra-large-area plasma source for G11 process

Low-damage and ultra-large-area plasma source with multiple low inductance antenna modules



Development of innovative plasma source for plasma medicine (a) ICCD images of atmospheric RF plasmas (b) Frequency dependence of discharge breakdown voltage (c) Frequency dependence of O optical emission intensity

Major Papers

K. Takenaka, Y. Setsuhara, G. Uchida and A. Ebe, "Amorphous InGaZnO_x Thin Film Formation by a Plasma-Assisted Reactive Process", OYO BUTSURI, 90, 1 (2021), 35-39.

K. Takenaka and Y. Setsuhara, "Formation of Functional Oxide Thin Film by Plasma-assisted Reactive Process Using Mist", J. Smart Process., 10, 1 (2021), 10-14.

J. Hayashi, K. Nagai, Y. Habu, Y. Ikebe, M. Hiramatsu, R. Narishige, N. Itagaki, M. Shiratani, Y. Setsuhara and G. Uchida, "Morphological Control of Nanostructured Ge Films in High Ar-gas-pressure Plasma Sputtering Process for Li Ion Batteries", Jpn. J. Appl. Phys., 61 (2021), SA1002.

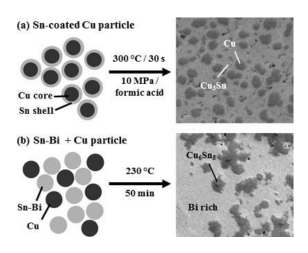
Research Division of Materials Joining Process, Dep. of Manufacturing Process

Research summary

The main research objectives are to analyze the mechanisms of material process including joining by various energy sources, and to develop advanced processes with high efficiency and high productivity. Especially, for a micro joining process in electronics packaging, the creation of the functional joint materials, the development of novel advanced micro processes by various energy sources, and the enhancement of the highly reliable joints based on the control of interfacial structure and performance are performed to produce micro joints with superb functionality and high reliability. In addition, we are resolving the joining problems of newly-developed materials. And we are aiming to develop new appropriate material processes for these materials.

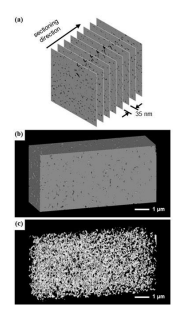
Research subjects

- (1) Development and evaluation of advanced micro joining process
- (2) Elucidation of micro joining phenomena and defect suppression
- (3) Control and analysis of microstructure at soldered interface
- (4) Development of eco-friendly fluxless soldering process using a reducing atmosphere
- (5) Formation of high heat-resistance joint using three-dimensional nanostructure



Micro joining process using a transient liquid phase bonding (TLPB) method (a)TLPB process and microstructure of joint using Sn-coated Cu particles

(b)TLPB process and microstructure of joint using Sn-Bi solder particles + Cu particles



Microstructure of sintered joint using Ag nanoparticle paste (a)Serial sectioning of Ag sintered layer by FIB/SEM system (b)Reconstructed 3D image of Ag sintered layer (c)Reconstructed 3D pore distribution into Ag sintered layer

Major Papers

Z. Jin, Y.-A. Shen, F. Huo, Y. C .Chan and H. Nishikawa, "Electromigration Behavior of Silver Thin Film Fabricated by Electron-Beam Physical Vapor Deposition", J. Mater. Sci., 56 (2021), 9769-9779.

Y. Hirata, C.-H. Yang, S.-K. Lin and H. Nishikawa, "Improvements in Mechanical Properties of Sn-Bi Alloys with Addition of Zn and In", Mater. Sci. Eng. A., 813 (2021), 141131. doi

Z. Jin, Y.-A. Shen, Y. Zuo, Y. C. Chan, S. H. Mannan and H. Nishikawa, "Observation of Void Formation Patterns in SnAg Films Undergoing Electromigration and Simulation Using Random Walk Methods", Sci. Rep., 11 (2021), 8668. doi

F. Hou, Z. Jin, D. L. Han, K. Zhang and H. Nishikawa, "Interface Design and the Strengthening-Ductility Behavior of Tetra-Needle-Like ZnO Whisker Reinforced Sn1.0Ag0.5Cu Composite Solders Prepared with doi Ultrasonic Agitation", Mater. Des., 210 (2021), 110038.

Y.-J. Kim, B.-H. Park, S. K. Hyun and H. Nishikawa, "The Influence of Porosity and Pore Shape on the Thermal Conductivity of Silver Sintered Joint for Die Attach", Mater. Today Commun., 29 (2021), 102772.

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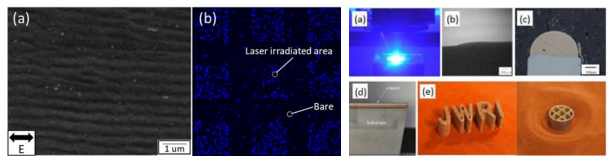
Research Division of Materials Joining Process, Dep. of Laser Materials Processing

Research summary

Fundamental studies are performed concerning welding, joining, cutting, surface modification and removal processing with laser beams, aimed at advanced fusion between laser science and production engineering. We focus on clarification of welding or joining mechanisms on the basis of the visualization of material processing phenomena with high-speed optical observation or X-ray transmission imaging techniques. Moreover, laser should be utilized with not only high thermal efficiency but also physicochemical effects induced by interaction between light and material. Thus we create innovative processes including laser direct joining of metal and plastic, put these processes to practical use and disseminate achievements of our research to the world.

Research subjects

- (1) Development and evaluation of joining and welding processes for the advanced functional materials
- (2) Development of additive manufacturing technologies with blue diode laser
- (3) Creation of new function by surface modification with laser
- (4) Fundamental studies on laser interaction with materials and fundamental studies of materials processing utilizing laser



PMMA film surface after femtosecond laser irradiation. (a) SEM image with periodic nanostructures oriented to the direction perpendicular to the laser polarization vector (The period of the periodic nanostructure is about 230nm) on PMMA film

surface. (b) Fluorescence microscope image of cell cultivation test. Cells adhered to the periodic nanostructures surface rather than bare surface.

Copper cladding using blue diode laser (a)Blue diode laser (b) X ray observation of laser coating with blue laser (c) Cross section image (d) Surface image of pure copper coating layer (e) 3D object of pure copper by Blue diode laser

Major Papers

Y. Sato, N. Shinohara, T. Arita, M. Mizutani, T. Ohkubo, H. Nakano and M. Tsukamoto, "In Situ X-Ray Observation of Keyhole Dynamics for Laser Beam Welding of Stainless Steel with 16 kW Disk Laser", *doi* J. Laser Appl., 33 (2021), 042043.

K. Takenaka, N. Shinohara, M. Hashida, M. Kusaba, H. Sakagami, Y. Sato, S. Masuno, T. Nagashima and M. Tsukamoto, "Delay Times for Ablation Rate Suppression by Femtosecond Laser Irradiation with a Two-Color Double-Pulse Beam" Appl. Phys. Lett., 119 (2021), 231603.

T. Pasang, B. Tavlovich, O. Yannay, B. Jackson, M. Fry, Y. Tao, C. Turangi, J.-C. Wang, C.-P. Jiang, Y. Sato, M. Tsukamoto and W. Z. Misiolek, "Directionally-Dependent Mechanical Properties of Ti6Al4V Manufactured by Electron Beam Melting (EBM) and Selective Laser Melting (SLM)", Materials, 14, 13 (2021), 3603.

Y. Sato, K. Ono, K. Takenaka, K. Morimoto, Y. Funada, Y. Yamashita, T. Ohkubo, N. Abe and M. Tsukamoto, "Fabrication of Pure Copper Rod by Multi-beam Laser Metal Deposition with Blue Diode Lasers", J. Laser Micro Nanoeng., 16, 3 (2021), 189-193.

Research Division of Materials Joining Mechanism, Dep. of Welding Mechanism

Research summary

Mechanisms controlling the joint performance of structural and functional materials, which obtained by fusion welding, liquid-state/solid-state bonding, and solid-state bonding, are metallographically characterized to establish a scientific basis to produce joint materials featuring superior performance. The microstructures of the weld-deposited metal, the heat-affected zone of fusion-welded joints, and the interfacial region of solid-state bounded joint are thoroughly investigated utilizing various methods such as X-ray diffraction, electron-microscopy observation, elementary analysis, EBSP analysis, and numerical modeling and simulation. Formation processes of the microstructures and their relation to joint performance are discussed from the material scientific viewpoint.

Research subjects

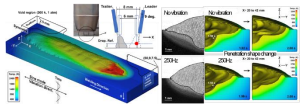
(1) Weld microstructure analyses of structural material such as steel

(2) Bonding mechanism of solid-state joining of metals and ceramics, and its application to microstructural control

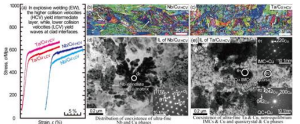
(3) Application of welding and joining phenomena to development of advanced materials

(4) Synthesis of new functional materials at welding and joining interface

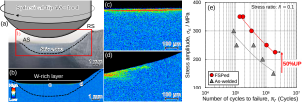
(5) Evaluation of the effect of microstructure on mechanical behavior of structural materials joints



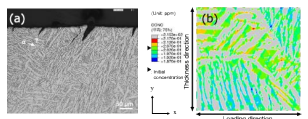
Welding-time variation of penetration shape change in the simulated vibration assisted tandem-pulsed GMAW using the Flow-3D commercial software in the presence of sine-vibration parallel to the welding direction (250 Hz) and the surface tension active elements.



Designing high bending strength Nb/Cu and Ta/Cu clads produced by explosive welding (EW) with high microhardness intermediate layers (ILs) at their interfaces.



Geometry modification and W-rich layer formation for weld toe of high-strength low-alloy steel joints using friction stir processing (FSP) with spherical-tip WC tool, resulting in fatigue strength improvement.



Cracks observed in hydrogen charged weld metal after slow strain rate tensile test (a), and numerical simulation of diffusible hydrogen concentration distribution in weld metal (b).

Major Papers

T. Kakizaki, S. Koga, H. Yamamoto, Y. Mikami, K. Ito, K. Yamazaki, S. Sasakura and H. Watanabe, "Microstructure Features and Formation Mechanism in a Newly Developed Electroslag Welding", Weld. World (2021), 1-12.

doi

H. Yamamoto, Y. Imagawa, K. Ito, K. Chen and L. Zhang, "Alloying a Topmost Steel-Plate Layer with WC-tool Constituent Elements during Friction Stir Processing", J. Manuf. Process., 69 (2021), 311-319.

J. D. Kulkarni, S. B. Goka, P. K. Parchuri, H. Yamamoto, K. Ito and S. Simhambhatla, "Microstructure Evolution along Build Direction for Thin-Wall Components Fabricated with Wire-Direct Energy Deposition", Rapid Prototyping J., 27, 7 (2021), 1289-1301.

P. K. Parchuri, S. Kotegawa, K. Ito, H. Yamamoto, A. Mori, S. Tanaka and K. Hokamoto, "Characterization of Shock Wave Damages in Explosion Welded Mo/Cu Clads", Metals, 11, 3 (2021), 501.

Research Division of Materials Joining Mechanism, Dep. of Joint Interface Structure and Formation Mechanism

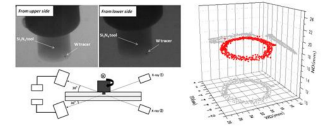
Research summary

In this department, based on the elucidation of the various phenomena at the joint interfaces of ferrous, non-metal materials at both macroscopic and microscopic levels, the interface formation mechanisms during various joining processes are clarified to create new interface control methods.

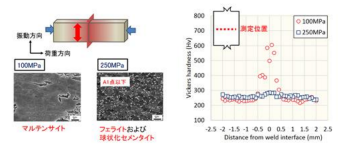
In addition, novel welding and modification processes are developed, mainly based on fusion welding methods and friction welding methods such as the friction stir welding, rotary friction welding and linear friction welding methods, which is the core of the fundamental technologies having a great potential to produce new values. These developments are going to be used and focused simultaneously in our society in order to create a new research field and elevate the continuous growth of industrial competitiveness of our country.

Research subjects

- (1) Control of interface and elucidation of formation mechanism during friction welding (FSW, Friction welding, Linear friction welding)
- (2) Development of novel joining and modification processes
- (3) Elucidation of formation mechanism of weld interface and molten pool
- (4) Analysis of joint interface structure
- (5) Control of solid-liquid interface formation



Three-dimensional visualization of the material flow using a W tracer during the FSW.



SEM microstructures and Vickers hardness along the central axis of LFWed joints.

Major Papers

Y.-S. Lim, Y. Morisada, H. Liu and H. Fujii, "Ti-6AI-4V/SUS316L Dissimilar Joints with Ultrahigh Joint Efficiency Fabricated by a Novel Pressure-Controlled Joule Heat Forge Welding Method", J. Mater. Process. Technol., 298 (2021), 117283.

X. Wang, Y. Morisada and H. Fujii, "Flat Friction Stir Spot Welding of Low Carbon Steel by Double Side Adjustable Tools", J. Mater. Sci. Technol., 66 (2021), 1-9.

Z. Zeng, M. Zhou, P. Lynche, F. Mompiou, Q. Gu, M. Esmaily, Y. Yan, Y. Qiu, S. Xu, H. Fujii, C. Davies, J.-F. Nie and N. Birbilis, "Deformation Modes during Room Temperature Tension of Fine-Grained Pure Magnesium", Acta Mater., 206 (2021), 116648.

J.-W. Choi, Y. Aoki, K. Ushioda and H. Fujii, "Linear Friction Welding of Ti-6Al-4V Alloy Fabricated below β-Phase Transformation Temperature", Scr. Mater., 191 (2021), 12-16.

Z. Wu, T. Nagira, K. Ushioda, G. Miyamoto and H. Fujii, "Microstructures and Tensile Properties of Friction Stir Welded 0.2%C-Si-Mn Steel", Mater. Sci. Eng. A., 799 (2021), 140068.

Research Division of Materials Joining Mechanism, Dep. of Composite Materials Processing

Research summary

From a viewpoint of the energy saving and environmental problem solutions, the research fields of this department focus on both of the effective reuse of resources and energy including renewable ones and reduction of life hazardous materials and air pollutions. In particular, by controlling the interfacial mechanics and high-performance of materials, atomic/nano-scale composite materials and processing designs for the environmentally benign are established, and applied to innovative industrial development.

Research subjects

(1) Powder based titanium materials with static and dynamic high-strength & ductility

(2) Core-shell structured Ti-N composite powders via solid-gas reaction

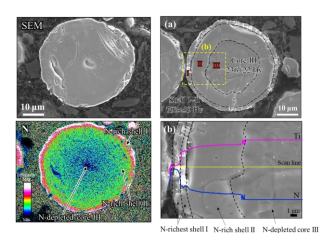
(3) Selective laser melted titanium alloys strengthened by solid-solution and nano-dispersoids

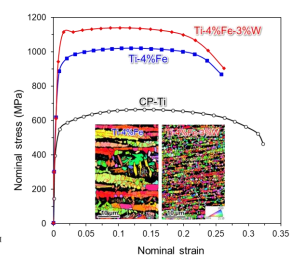
(4) Nano-carbon materials reinforced metal matrix composites via local interface mechanics

(5) Direct bonding of plastic materials to metals by molecular structure and fine bubbles control

(6) Ni-rich TiNi shape memory alloys with nano-precipitation and application to medical devices

(7) Local surface potential difference in CNTs reinforced metal materials and its applications





SEM-EDS analysis on core-shell structured Ti-N composite powder with two-layers shell (N-richest shell I & N-rich shell II) and N-depleted core III heat treated at 1273 K in nitrogen gas atmosphere.

Tensile properties of hot extruded Ti-4%Fe powder alloys with W solutes and CP-Ti material including IPF-maps on α -Ti of Ti-4%Fe and Ti-4%Fe-3%W.

Major Papers

D. Pan, S. Li, L. Liu, X. Zhang, B. Li, B. Chen, M. Chu, X. Hou, Z. Sun, J. Umeda and K. Kondoh, "Enhanced Strength and Ductility of Nano-TiBw-Reinforced Titanium Matrix Composites Fabricated by Electron Beam Powder Bed Fusion Using Ti6Al4V-TiBw Composite Powder", Addit. Manuf., 50 (2021), 102519.

J. Umeda, T. Tanaka, T. Teramae, S. Kariya, J. Fujita, H. Nishikawa, Y. Shibutani, J. Shen and K. Kondoh, "Microstructures Analysis and Quantitative Strengthening Evaluation of Powder Metallurgy Ti-Fe Binary Extruded Alloys with (α + β)-dual-phase", Mater. Sci. Eng. A., 803 (2021), 140708.

A. Issariyapat, T. Song, P. Visuttipitukul, J. Umeda, Q. Ma and K. Kondoh, "Development of Core-Shell-Structured Ti-(N) Powders for Additive Manufacturing and Comparison of Tensile Properties of the Additively Manufactured and Spark-Plasma-Sintered Ti-N Alloys", Adv. Powder Technol., 32, 7 (2021), 2379-2389. *doi*

T. Song, T. Dong, S. L. Lu, K. Kondoh, R. Das, M. Brandt and Q. Ma, "Simulation-informed Laser Metal Powder Deposition of Ti-6Al-4V with Ultrafine α - β Lamellar Structures for Desired Tensile Properties", Addit. Manuf., 46 (2021), 102139.

A. Bahador, J. Umeda, R. Yamanoglu, A. Amrin, A. Alhazaa and K. Kondoh, "Ultrafine-grain Formation and Improved Mechanical Properties of Novel Extruded Ti-Fe-W Alloys with Complete Solid Solution of Tungsten", J. Alloy. Compd, 875 (2021), 160031.

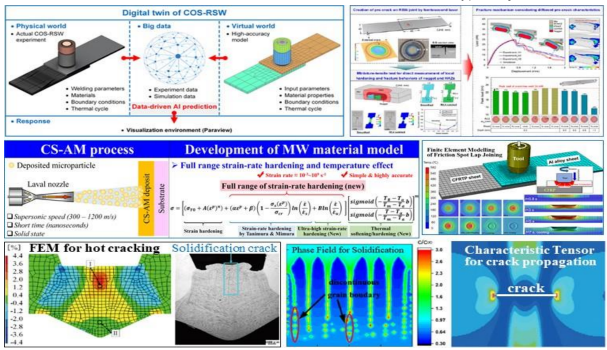
Research Division of Materials Joining Assessment, Dep. of Joining Mechanics and Analyses

Research summary

The mathematical and numerical modelling is a basis of the Artificial Intelligent (AI) and one of the most efficient approaches to look into various detail phenomena involved in joining & welding & additive manufacturing processes. In addition, assessment to residual stress/strain and strength of various types of joints between dissimilar materials is being studied through both the advanced measuring technology and numerical computational approaches.

Research subjects

- (1) Computational modelling of nonlinear thermo-mechanical-metallurgical phenomena in multimaterials additive manufacturing, fusion welding and solid-state joining.
- (2) Artificial Intelligent (AI) and digital twin for full manufacturing processes including metal forming, joining, welding and assembling of structures.
- (3) Integration of FEM and Field Measurement (M-FEM) using DIC in various tests for identification of internal residual stress and fracture criteria of materials and various types of joints.



Major Papers

S. Ren, Y. Ma, N. Ma, Q. Chen and H. Wu, "Digital Twin for the Transient Temperature Prediction during Coaxial One-Side Resistance Spot Welding of Al5052/CFRP", J. Manuf. Sci. Eng, 144, 3 (2021), 1-8.

Y. Ma, Y. Yu, P. Geng, R. Ihara, K. Maeda, R. Suzuki, T. Suga and N. Ma, "Fracture Modeling of Resistance Spot Welded Ultra-High Strength Steel Considering the Effect of Pre-Crack", Mater. Des., 210 (2021), 110075. *doi*

Q. Wang, N. Ma, X.-T. Luo and C.-J. Li, "Towards Better Understanding Supersonic Impact-Bonding Behavior of Cold Sprayed 6061-T6 Aluminum Alloy Based on a High-Accuracy Material Model", Addit. Manuf., 48 (2021), 1-11.

P. Geng, N. Ma, H. Ma, Y. Ma, K. Murakami, H. Liu, Y. Aoki and H. Fujii, "Flat Friction Spot Joining of Aluminum Alloy to Carbon Fiber Reinforced Polymer Sheets: Experiment and Simulation", J. Mater. Sci. Technol., 107 (2021), 266-289.

K. Saito, T. Hirashima, N. Ma and H. Murakawa, "Characteristic-tensor Method for Efficient Estimation of Stress-Intensity Factors of Three-Dimensional Cracks", Eng. Fract. Mech., 257, 11 (2021), 1-21.

Research Division of Materials Joining Assessment, Dep. of Joining Design and Dependability

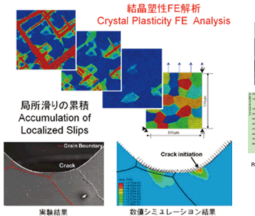
Research summary

In evaluating the reliability of the structures, this department investigates not only the conventional optimization for the safety and the durability in constructing steel structures but also the reliability (Dependability) including the maintenance, the repair/reinforcement and the evaluation of lifetime considering cultural science and social science. Moreover, making researches on the procedure to safely break up the structures completing the lifetime, the circulating loop in which the members or the units are reused is concretized.

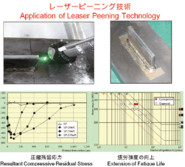
The department purposes to establish the evaluating methods to satisfy the high accuracy and the high quality in cutting, processing and assemblage for "products of steel structures" based on the dependability in the circulating loop containing the maintenance, the repair/reinforcement and the evaluation of lifetime.

Research subjects

- (1) Soundness diagnosis of structural members and joints
- (2) Development of simulation technology of mechanical behavior
- (3) Development of fatigue life assessment technology (crack nucleation, propagation)
- (4) Development of measurement technology of deformation and crack
- (5) Development of life extension technology for structural members and joints
- (6) Assessment of Weldability and Quality of New and Functionally Graded Materials



Experimental Result Numerical Prediction of Cracking Site Numerical simulation of mechanical fatigue phenomena



Development of life extension technology for steel structures



Ultra-dynamic and cyclic loading test for large structures

Soundness diagnosis of structure members by ultra-dynamic structural testing system (Speed 1,200mm/sec, Load 1,200kN, Stroke 500mm)

Major Papers

R. Fincato and S. Tsutsumi, "Coupled Elasto-Viscoplastic and Damage Model Accounting for Plastic Anisotropy and Damage Evolution Dependent on Loading Conditions", Comput. Methods Appl. Mech. Engrg., 387 (2021), 114165.

T. Ozawa, H. Kosuge, Y. Mikami and T. Kawabata, "Typical Local Compression Effect on Crack Front Straightness and Fracture Toughness", Weld. World, 65 (2021), 1777-1790.

T. Kawabata, H. Kosuge, T. Ozawa and Y. Mikami, "Simplified Prediction Method of Stress Intensity Factor in Mid-Thick Plane in 3D Cracked Body and Its Difference from 2D Handbook Formula", J. Test. Eval., 50, 1 (2021)

doi

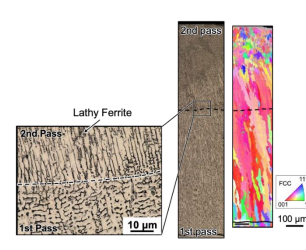
Research Division of Materials Joining Assessment, Dep. of Reliability Evaluation & Simulation

Research summary

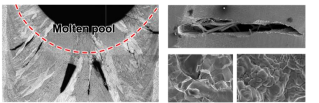
Development of innovative manufacturing technology is required to manufacture highperformance machine products and structures of the next-generation. Department of Reliability Evaluation & Simulation conducts research and education for elucidation and control of the factors on weldment properties by high accurate evaluation based on material science and engineering. In order to create innovative and attractive technique of welding & Joining as a final aim, our department are working on elucidation of metallurgical phenomenon such as solidification and transformation, and on developing the predication method for the microstructures and the properties of weldments.

Research subjects

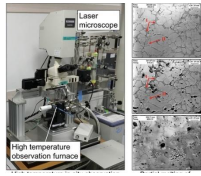
- (1) Elucidation for mechanism of microstructural evolution during solidification and solid state in weld metal of stainless steels and carbon steels
- (2) Investigation of controlling factor of hot cracking susceptibility and establishment of the prediction technology of the cracking during welding and additive manufacturing
- (3) Clarification of influential factors of corrosion resistance of stainless steel welds
- (4) Analysis of solidification/transformation behavior and accurate evaluation of hot cracking susceptibility by using In-situ observation technique
- (5) Development of improvement technology of properties of weld metal by microstructural control



Control of Lathy ferrite formation in weld metal of austenitic stainless steel



Evaluation and analysis of hot cracking susceptibility test



High temperature in-situ observation by laser microscope

Major Papers

R. Homma, K. Kadoi and H. Inoue, "Effects of Ti and Al on the Formation of Intragranular Ferrites in the Ultra-Low-Oxygen Si-Mn Weld Metals of Low-Carbon Steel", Mater. Today Commun., 29 (2021), 102963.

C. Cheng, K. Kadoi, H. Fujii, K. Ushioda and H. Inoue, "Improved Strength and Ductility Balance of Mediumcarbon Steel with Chromium and Titanium Fabricated by Friction Stir Welding Process", Mater. Sci. Eng. A., 803 (2021), 140689.

M. Sakata, K. Kadoi and H. Inoue, "Acceleration of 475°C Embrittlement in Weld Metal of 22 mass% Cr-duplex Stainless Steel", Mater. Today Commun., 29 (2021), 102800.

Z. Zhang, Y. Zhao, J. Shan, A. Wu, Y. Sato, K. Kadoi, H. Inoue, H. Gu and X. Tang, "The Role of Shot Peening on Liquation Cracking in Laser Cladding of K447A Nickel Superalloy Powders Over Its Non-weldable Cast Structure", Mater. Sci. Eng. A., 823 (2021), 141678.

Smart Processing Research Center, Dep. of Smart Coating Processing

Research summary

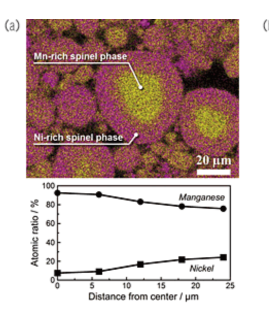
This department deals with smart coating processing based on nanoparticle processing, which leads to advanced manufacturing technology as well as safe, security, environmental and energy issues. By making use of new properties of nanoparticles, nanoporous or multi-component films can be created without any heat assistance. Nano and microscale design of particles will lead to high reliability and functional coating films with various kinds of coating processes. Smart coating on the surface of particles will make key materials for new areas such as DDS (Drug Delivery System) or Fuel Cells.

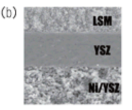
Research subjects

(1) Development of solid-state processing in water vapor for functional fine-particle synthesis

- (2) Low temperature synthesis of composite oxide nanoparticles by mechanochemical method
- (3) Development of Li ion battery electrodes by controlling their composite structure
- (4) Wet processing for composite nanoparticles and their applications for fuel cells
- (5) Development of fuel cell electrodes for PEFC and SOFC
- (6) Development of low thermal conductivity materials using composite particles
- (7) Development of 3D direct-assembly process of nanoparticles

(8) New recycling process of composite materials by bonding and disassembling of their interface





- (a) Fabrication of cathode particle with gradient composition for Li ion battery by dry processing
- (b) Fabrication of both cathode and anode nanostructure for SOFC by wet processing

Major Papers

T. Kozawa, K. Fukuyama, K. Kushimoto, S. Ishihara, J. Kano, A. Kondo and M. Naito, "Effect of Ball Collision Direction on a Wet Mechanochemical Reaction", Sci. Rep., 11 (2021), 210.

T. Kozawa, C. Zhang, T. Uchikoshi, K. Fukuyama, A. Kondo and M. Naito, "Solution-Based Approach for the Continuous Fabrication of Thin Lithium-Ion Battery Electrodes by Wet Mechanochemical Synthesis and Electrophoretic Deposition", Adv. Eng. Mater., 23 (2021), 2100524.

A. Kondo, T. Kozawa, T. Ishikawa and M. Naito, "Rapid Synthesis of YAG Phosphor by Facile Mechanical Method", Int. J. Appl. Ceram. Technol. 19, (2021) 681-687.

K. Kanai, S. Ozawa, T. Kozawa and M. Naito, "Low Temperature Synthesis of Ga-doped Li₇La₃Zr₂O₁₂ Garnet-Type Solid Electrolyte by Mechanical Method", Adv. Powder Technol., 32, 10 (2021), 3860-3868.

doi

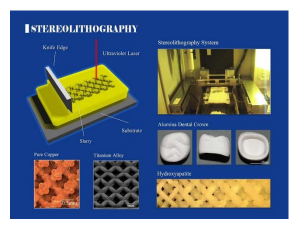
Smart Processing Research Center, Dep. of Nano/Micro Structure Control

Research summary

Additive Manufacturing (AM) was newly developed as novel process to create three dimensional (3D) structures through two dimensional (2D) layer laminations. Metal and ceramic nanoparticles were dispersed into resin paste to use for our original process. In lithography techniques, a high power laser beam was scanned on the spread paste for 2D layer drawing and 3D structure forming. In deposition techniques, the paste was introduced into high temperature plasma or gas flame for 2D cladding and 3D patterning. Created electric devices, biological implants and energy modules will contribute to sustainable development.

Research subjects

- (1) Stereolithographic Additive Manufacturing of Metal and Ceramic Parts Using Nanoparticles Pastes
- (2) Structural Fabrication of Photonic Crystals with Diamond Structures for Terahertz Wave Control
- (3) Modulation of Micro Porous Structures in Biological Ceramic Implants for Artificial Metabolism
- (4) Manufacturing of Micro Metal Lattices for Effective Controls of Heat Flow and Stress Distributions
- (5) Advance Development of Thermal Nanoparticles Spraying for Additive Manufacturing Technique
- (6) Fine Separator Formation in Solid Oxide Fuel Cells by Using Thermal Nanoparticles Spraying
- (7) Fine Ceramic Coating with Thermal Conductivity and Corrosion Resistance for Heat Exchanger Tubes
- (8) Layer Laminations by Fine Particles Spraying and Sintering to Create Functionally Graded Structures



Laser Scanning Stereolithography of Additive Manufacturing to Fabricate Bulky Metal and Ceramic Components with Micro Geometric Patterns



Thermal Spraying Using Fine Particle Pastes to Laminate Metal and Ceramic Coated Layers with Functional Nano/Micro Structures

Major Papers

S. Kirihara, "Systematic Compounding of Ceramic Pastes in Stereolithographic Additive Manufacturing", Materials, 14, 22 (2021), 1895611-1895945.

S. Kirihara, "Stereolithographic Additive Manufacturing of Acoustic Devices with Spatially Modulated Cavities" Int. J. Appl. Ceram. Technol. (2021), 13925-1-13925-8.

S. Kirihara, "Stereolithographic Additive Manufacturing of Ceramic Components with Functionally Modulated Structures" Open Ceramics, 5, 100068 (2021), 1-8.

M. Takahash and S. Kirihara, "Stereolithographic Additive Manufacturing of Zirconia Electrodes with Dendritic Patterns for Aluminum Smelting" Appl. Sci., 11, 17 (2021), 8168.

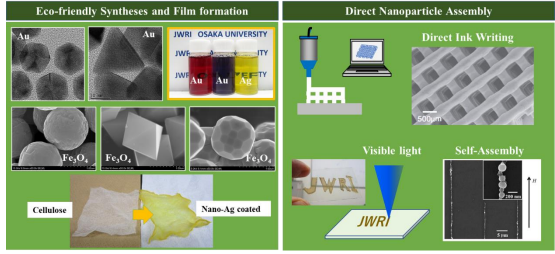
Smart Processing Research Center, Dep. of Smart Green Processing

Research summary

As environmental and energy problems become more serious on a global scale, we are working on research and development of material process technologies and environment-friendly materials that will greatly reduce the environmental load. We recently focus on inorganic nano- and microparticles as building blocks for functional materials and devices, and we develop low-environmental load methodologies for their syntheses, film formation, bonding, integration, and 3D printing. Furthermore, we are proceeding with research and development of environment and energy related materials and devices using our new process technology.

Research subjects

- (1) Eco-friendly solution-based syntheses of nano- and micro-particles
- (2) Eco-friendly assemblies of nano- and micro-particles
- (3) Development of Environment friendly materials
- (4) Development of environmental monitoring devices



(Top) Reductant free synthesis of noble metal nanoparticles (NPs)(Middle) Shape-controlled synthesis without any additives(Bottom) Reductant-free coating of noble metal NPs

(Top) Direct Ink Writing of Nanoparticle-Ink(Left-bottom) Visible-light induced patterning of metal NPs(Right-bottom) Self-assembly of magnetic NPs under magnetic field

Major Papers

Z. Dai, X.-Z. Song, F. Tang, X. Kang, S. Liu, H. Abe, S. Ohara and Z. Tan, "Preparation of 2D Ultrathin Titanium Dioxide Nanosheets with Enhanced Visible-Light Photocatalytic Activity", Micro Nano Lett., 16 (2021), 313-318.

L. Zhou, F. Li, J.-X. Liu, S.-K. Sun, Y. Liang and G.-J. Zhang, "High-Entropy A₂B₂O₇-type Oxide Ceramics: A Potential Immobilising Matrix for High-Level Radioactive Waste", J. Hazard. Mater., 415 (2021), 125596. *doi*

C. T. Thanh, N. H. Binh, P. N. D. Duoc, V. T. Thu, P. V. Trinh, N. N. Anh, N. V. Tu, N. V. Tuyen, N. V. Quynh, V. C. Tu, B. T. P. Thao, P. D. Thang, H. Abe and N. V. Chuc, "Electrochemical Sensor Based on Reduced Graphene Oxide/Double-Walled Carbon Nanotubes/Octahedral Fe₃O₄/Chitosan Composite for Glyphosate Detection", Bull. Environ. Contam. Toxicol. (2021)

H. Ishitsuka, Y. Nakamua, H. Abe and Y. Suzuki, "Synthesis, Microstructure and Electrochemical Characterization of NiMn₂O₄ Nanoparticles via a Simple Citric Acid Method", J. Ceram. Soc. Jpn., 129, 6 (2021), 332-336. *doj*

T. Naka, T. Nakane, S. Ishii, M. Nakayama, A. Ohmura, F. Ishikawa, A. De, H. Abe and T. Uchikoshi, "Cluster Glass Transition and Relaxation in the Random Spinel CoG_{a2}O₄", Phys. Rev. B., 103 (2021), 224408.

doi

Hitachi Zosen Advanced Welding Technology Joint Research Chairs

Research summary

This research chair has been developing welding technology to realize international competitive manufacturing for wide range of thick-plate structures by fusing advanced technologies owned by JWRI and Hitachi Zosen Corporation. It aims to realize smart manufacturing factory.

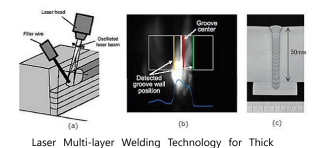
The high power laser technology for thick plate welding developed in this chair has reached a practical level at the factory. Now, we are developing the foundation of the digital welding technology required at next generation like process simulation technology and waveform controlled the high heat input digital submerged arc welding technology.

Furthermore, as a new development of laser welding technology, we promote the development of three dimensional overlay welding technology that realizes high wear resistance by utilizing diode laser etc.

Research subjects

(1) Development of Laser Welding Technology for Thick Plate

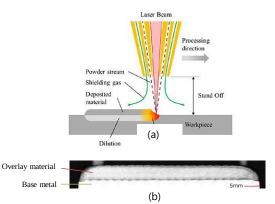
- (2) Development of High Efficiency SAW Technology
- (3) Development of Overlay Welding Technology using Additive Manufacturing
- (4) Smart Welding & Manufacturing System



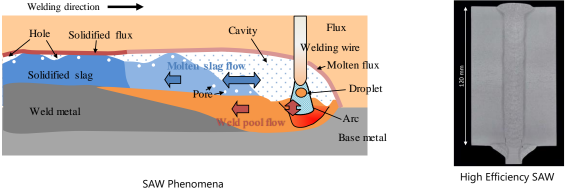
(a) Schematic diagram of welding process

(c) Cross section of weld

(b) Schematic diagram of gap sensing system



Overlay Welding Technology using Additive Manufacturing (a) Schematic diagram of welding process (b) Cross section of weld



Cross section of weld

doi

Major Papers

Plate

Y. Abe, T. Fujimoto, M. Nakatani, H. Komen, M. Shigeta and M. Tanaka, "High Speed X-ray Observation of Digital Controlled Submerged Arc Welding Phenomena", Sci. Technol. Weld. Join., 26, 4 (2021), 332-340.

H. Komen, M. Shigeta, M. Tanaka, Y. Abe, T. Fujimoto, M. Nakatani and A. B. Murphy, "Numerical Investigation of Heat Transfer During Submerged Arc Welding Phenomena by Coupled DEM-ISPH Simulation", Int. J. Heat Mass Transf., 171 (2021), 121062.

U. K. Mohanty, A. Sharma, Y. Abe, T. Fujimoto, M. Nakatani, A. Kitagawa, M. Tanaka and T. Suga, "Thermal Modelling of Alternating Current Square Waveform Arc Welding", Case Stud. Therm. Eng., 25 (2021), 100885. doi

Osaka Fuji "Advanced Functional Processing" Joint Research Chairs

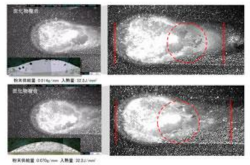
Research summary

This research chair aims to develop advanced functional processing technics by combining laser processing technology and materials knowledge in JWRI and advanced functional manufacturing technologies of Osaka Fuji Corporation.

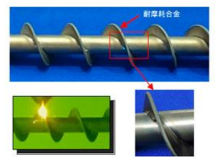
The main purpose is to develop the surface functioning of various materials by laser cladding method, low weldability materials. Finally, these fruits are applied to the next generation of manufacturing technology for various industrial fields.

Research subjects

- (1) Development of highly functional surface by laser cladding
- (2) Development of functional surfaces of small or thin parts
- (3) Development of hybrid technology of laser and conventional surfacing technologies
- (4) Fundamental research of laser additive manufacturing technology



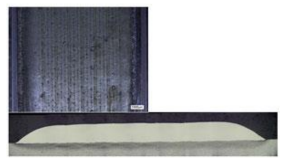
Dynamic observation of molten pool behavior for analysis of blow halls formation using high-speed camera



Example of laser cladding on edge of screw



Experimental apparatus for laser cladding



Wide, flat cladding layer which was provided by beam control

Major Papers

Y. Sato, K. Ono, K. Takenaka, K. Morimoto, Y. Funada, Y. Yamashita, T. Ohkubo, N. Abe and M. Tsukamoto, "Fabrication of Pure Copper Rod by Multi-beam Laser Metal Deposition with Blue Diode Lasers", J. Laser Micro Nanoeng., 16, 3 (2021), 189-193.

Y. Sato, N. Shinohara, T. Arita, M. Mizutani, T. Ohkubo, H. Nakano and M. Tsukamoto, "In Situ X-Ray Observation of Keyhole Dynamics for Laser Beam Welding of Stainless Steel with 16 kW Disk Laser", *doi* J. Laser Appl., 33 (2021), 042043.

K. Ono, Y. Sato, Y. Takazawa, Y. Morimoto, K. Takenaka, Y. Yamashita, Y. Funada, N. Abe and M. Tsukamoto, "Development of High Intensity Multibeam Laser Metal Deposition System with Blue Diode Lasers for Additively Manufacturing of Copper Rod", J. Laser Appl., 33 (2021), 042014.

Y. Sato, K. Ono, K. Takenaka, K. Morimoto, Y. Funada, Y. Yamashita, T. Ohkubo, N. Abe and M. Tsukamoto, "Fabrication of Pure Copper Rod by Multi-Beam Laser Metal Deposition with Blue Diode Lasers", Proc. LPM2021, WEB (2021.6.8-11), #21-039-1-#21-039-5.

Design & Engineering by Joint Inverse Innovation for Materials Architecture – DEJI²MA Project –

Research summary

The Project, Design & Engineering by Joint Inverse Innovation for Materials Architecture - DEJI²MA Project -, has started from 2021 as inter-university cooperative research project (Osaka Univ., Tohoku Univ., Tokyo Institute of Tech., Nagoya Univ., Tokyo Medical and Dental Univ., Waseda Univ.). This project promotes the joint research for development of Inverse Innovation Materials for applications in such as environmental, energy and biomedical fields through the inter-university cooperative researches by the 6 research institutes at 6 universities.

Research subjects

- (1) Environmental and Energy Materials
- (2) Biomedical and Healthcare Materials
- (3) Information and Communication Materials

6 universities cooperative research project

(1) Joining and Welding Research Institute, Osaka Univ.

- (2) Institute for Materials Research, Tohoku Univ.
- (3) Laboratory for Materials and Structures, Tokyo Institute of Tech.
- (4) Institute of Materials and Systems for Sustainability, Nagoya Univ.
- (5) Institute of Biomaterials and Bioengineering, Tokyo Medical and Dental Univ.
- (6) Research Organization for Nano & Life Innovation, Waseda Univ.

Research topics

(1) Synthesis and integration of ceria nanocubes towards environmental and energy applications

(2) Synthesis and coating of titan oxide nanocrystals towards biomedical applications



Major Papers

Cooperation system of the six research institutes at six universities

K. Yamamoto, K. Sato, M. Matsuda, M. Ozawa, and S. Ohara, "Anomalous Low-Temperature Sintering of a Solid Electrolyte Thin Film of Tailor-Made Nanocrystals on a Porous Cathode Support for Low-Temperature Solid Oxide Fuel Cells", Ceram. Int., 47, (2021), 15939-15946.

M. Ozawa, K. Higuchi, K. Nakamura, M. Hattori, S. Ohara, and S. Arai, "In situ Observation of Catalytic CeO₂-Nanocube (100) Surface with Carbon Contamination by Environmental TEM: A Model for Soot Combustion", Jpn. J. Appl. Phys., 60, (2021), SAAC04-1-6.

Z. Dai, X.-Z. Song, F. Tang, X. Kang, S. Liu, H. Abe, S. Ohara, and Z. Tan, "Preparation of 2D Ultrathin Titanium Dioxide Nanosheets with Enhanced Visible-light Photocatalytic Activity", Micro Nano Lett., 16, (2021), 313-318.

Center to Create Research and Educational Hubs for Innovative Manufacturing in Asia

Summary

From FY 2013-FY 2017, the project called "Center for the Project to Create Research and Educational Hubs for Innovative Manufacturing in Asia" were implemented to establish new joining and welding technologies, to create research networks, and to cultivate global leaders in the region. Since FY 2018 namely the second phase, based on the research network established through former activities, the project has been continued to strengthen and obtain higher international competency both in institution wide and in university wide through high quality international collaborative research achieved by having organic cooperation with ASEAN Campus Programme and with Global Knowledge Partners promoted by Osaka University.

As in detail, two pillars are set as follows: 1) Strengthen International Collaborative Research: Increase number of co-authored papers by implementing international collaborative research with overseas universities, establish international joint laboratory, 2) Conduct practical Global Leader Training: Implement Inbound & Outbound Coupling Internship (CIS) takes place both overseas and domestic which is composed of students from different majors and different cultures.

From FY 2020, the CIS starts to award 2 credits for participants. Due to the COVID-19 situation, all activities for the CIS in FY 2021 had been implemented by online, as in FY2020, providing a new type of opportunity for interaction and learnings.

Activities

- (1) Strengthen International Collaborative Research: Increase number of co-authored papers by implementing international collaborative research, establish international joint laboratory
- (2) Conduct practical Global Leader Training: Implement Inbound & Outbound Coupling Internship (CIS) both overseas and domestic which is composed of students from different majors and different cultures.

Partner	Research Topics
Xi'an University of Technology: China, King Saud University: Kingdom of Saudi Arabia	Development and Quantification of Strengthening Model for TiC Nano-Precipitation and Carbon-Solution Strengthened Titanium Laminated Composites
Shanghai Jiao Tong University: China	Development of Plasma-MIG Hybrid Welding Method
Shanghai Jiao Tong University: China	Strength Evaluation of Resistance Spot Welding
National Cheng Kung University: Taiwan, Hanoi University of Science and Technology: Vietnam	Search and Characterization of Low Melting Point Alloys for Low Temperature Welding

Table.1 Some major international joint research topics in FY 2021 (Excerpt)

Table.2 Some major papers issued in FY 2021 (Excerpt)

	Papers	
1	A. Bahador, J. Umeda, R. Yamanoglu, A. Amrin, A. Alhazaa, K. Kondoh, Ultrafine-grain formation and improved mechanical properties of novel extruded Ti-Fe-W alloys with complete solid solution of tungsten, Journal of Alloys and Compounds, vol. 875, (2021)	
2	A. Bahador, A. Issariyapat, J. Umeda, R. Yamanoglu, C. Pruncu, A. Amrin, K. Kondoh, Strength–ductility balance of powder metallurgy Ti–2Fe–2W alloy extruded at high-temperature, Journal of Materials Research and Technology, vol. 14, pp. 677-691 (2021).	
3	Y. Ma, S. Niu, H. Liu, Y. Li, N. Ma, Microstructural evolution in friction self-piercing riveted aluminum alloy AA7075-T6 joints, Journal of Materials Science and Technology, vol.82, pp.80-95 (2021)	
4	Y. Ma, Y. Yu, P. Geng, R. Ihara, K. Maeda, R. Suzuki, T. Suga, N. Ma, Fracture modeling of resistance spot welded ultra- high-strength steel considering the effect of liquid metal embrittlement crack, Materials and Design, vol. 210, (2021)	
5	M. Teranishi, M. Katsumata,H. Nishikawa, K. Kondoh, M.Tanaka, The Effects of Career Education in Osaka University Coupling Internship (Analysis of Practical Short-term Overseas Internship Reports), Journal of Global Competency Education, vol.8 No.2, pp.1-12, (2021)	

Table. 3 List of Online Coupling Internship in FY 2021

Partner Country	Host Company	Partner University
Thailand	OTC Daihen	Kasetsart University
Malaysia	IHI Aioi Workds	Universiti Malaya
Vietnam	IHI Infrastructure Asia	Hanoi Univ. of Science and Technology
Indonesia	Cilegon Fabricators	Indonesia University



CONTRIBUTIONS TO OTHER ORGANIZATIONS

(January 2021 ~ December 2021)

[Physics, Processes, Instruments & Measurements]

Μ. ΤΑΝΑΚΑ

Looking Ahead to the Post-Pandemic Times J. Smart Process., 10, 1 (2021), 1 (in Japanese).

M. TANAKA, T. YAMADA, M. SHIGETA, H. KOMEN,

M. FUKAHORI and N. SAITO

Experimental Study on Effects of Gas-shielding in Lap-fillet Arc Welding

Q. J. Jpn. Weld. Soc., 39, 1 (2021), 51-63 (in Japanese).

Μ. Τανακά

- Introduction to Welding Process Textbook for Summer School of Welding Engineering in Winter Version, (2021), 1-28 (in Japanese).
- H. BABA, H. KOMEN, T. IGARASHI, K. KADOTA, T. ERA,
- H. TERASAKI and M. TANAKA
 - Stabilization of High-Current Buried-Arc Welding Using Large Diameter Φ1.6mm Wire by Low-Frequency Modulated Voltage Control

Q. J. Jpn. Weld. Soc., 39, 1 (2021), 75-86 (in Japanese).

Y. LI, S. TIAN, C. WU and M. TANAKA

Experimental Sensing of Molten Flow Velocity, Weld Pool and Keyhole Geometries in Ultrasonic-Assisted Plasma Arc Welding

J. Manufacturing Processes, 64 (2021), 1412-1419.

S. TIAN, L. WANG, C. WU and M. TANAKA Influence of Ultrasonic Vibration

- Keyholing/penetrating Capability in Plasma Arc Welding with Controlled Pulse Waveform Weld. World, 65, 4 (2021), 1107-1117.
- Μ. Τανακά

Visualization and Predictions of Welding Phenomena for Smart Arc Welding Process Proc. 1st Okinawa-Int. Conf. on Welding and Allied Technology (OIC-WA2021), (2021), 16-23.

- S. FUJIYAMA, M. SHIGETA and M. TANAKA Comparison between Methods Measuring Arc Efficiency of Gas Tungsten Arc Welding Sci. Technol. Weld. Joining, 26, 5 (2021), 371-376.
- H. KOMEN, H. BABA, K. KADOTA, T. ERA, M. TANAKA and
- H. Terasaki

Investigation of Factors Influencing Buried Space Formation in Buried Arc Welding by Tree-Dimensional Particle Simulation

J. Smart Process., 10, 3 (2021), 121-127 (in Japanese).

M. TANAKA, F. MIYASAKA and N. MUKAI

- Round-table-talk on the New Edition "Phenomena of Welding Arcs"
 - Welding Technol., 69, 7 (2021), 141-143 (in Japanese).

Μ. Τανακά

2020 JWS Activities

J. Japan Welding Soc., 90, 5 (2021), 346-347 (in Japanese).

M. TANAKA Introduction to Welding Process Textbook for Summer School of Welding Engineering, (2021), 1-28 (in Japanese).

H. BABA, D. MORI, T. ERA and M. TANAKA Development of High-Current Buried-Arc Welding System "D-Arc" for Thick-Plate-Materials Welding Technol., 69, 8 (2021), 92-96 (in Japanese).

A. SHARMA, U. K. MOHANTY, M. TANAKA and T. SUGA Mechanism of Gap Bridgeability in Lap-Fillet Laser-Arc Hybrid Welding Laser Manuf. Materi. Process., 8 (2021), 355-371.

M. TANAKA

New Attractions of the IIW Produced by Revolution of Annual Assembly Welding Technol., 69, 10 (2021), 98-100 (in Japanese).

on

Μ. Τανακά

Introduction to Welding Technology

Textbook for HPI Technology Seminar, (2021), 125-163 (in Japanese).

Y. HIRATA, M. TANAKA and W. MIZUNUMA

Towards IIW2022 Tokyo with New Style International Conference

J. Japan Welding Soc., 90, 8 (2021), 541-547 (in Japanese).

K. YAMAZAKI, R. ASANO, Y. SAITO, M. SHIGETA and

Μ. Τανακά

Observation of Phenomena in the Slag Bath during Electroslag Welding

Q. J. Jpn. Weld. Soc., 39, 4 (2021), 347-362 (in Japanese).

R. UENO, M. SHIGETA, M. TANAKA, R. TODA, Y. SAITO and

Κ. ΥΑΜΑΖΑΚΙ

Numerical Study of Heat Transfer Process during Electroslag Welding by Two-dimensional Particle Method

Q. J. Jpn. Weld. Soc., 39, 4 (2021), 363-370 (in Japanese).

J. XIANG, K. TANAKA, F. F. CHEN, M. SHIGETA, M. TANAKA and A. B. MURPHY

Modelling and Measurements of Gas Tungsten Arc Welding in Argon-Helium Mixtures with Metal Vapour

Weld. World, 65 (2021), 767-783.

H. Komen, M. Shigeta, M. Tanaka, Y. Abe, T. Fujimoto,

M. NAKATANI and A. B. MURPHY

Numerical Investigation of Heat Transfer during Submerged Arc Welding Phenomena by Coupled DEM-ISPH Simulation

Int. J. Heat Mass Transf., 171 (2021), 121062(15 pages).

- K. TANAKA, M. SHIGETA, H. KOMEN and M. TANAKA Electrode Contamination Caused by Metal Vapour Transport during Tungsten Inert Gas Welding Sci. Technol. Weld. Joining, 26, 3 (2021), 258-263.
- H. KOMEN, M. TANAKA, A. MURATA and T. MURATA Numerical Simulation of Heat Source Characteristics in Arc Spot Welding with Constricated Nozzle

Q. J. Jpn. Weld. Soc., 39, 2 (2021), 132-140 (in Japanese).

H. KOMEN, T. SUGAI, M. SHIGETA, M. TANAKA, T. KATO,

 Y. KITAMURA and T. SATO
 Dross Formation Process During Gas Cutting Using Three-Dimensional Particle Simulation
 J. Smart Process., 10, 6 (2021), 373-381 (in Japanese).

 Y. YAMASHITA, M. SHIGETA, H. KOMEN and M. TANAKA Asymmetric Abel Inversion in Imaging Spectroscopy for Tilted TIG Arc Plasma
 Q. J. Jpn. Weld. Soc., 39, 4 (2021), 233-240 (in Japanese).

K. TANAKA, M. SHIGETA, H. KOMEN and M. TANAKA Identification of Light Emitting Elements around Tungsten Electrode during TIG Welding Using Optical Emission Spectroscopy

Q. J. Jpn. Weld. Soc., 39, 4 (2021), 248-259 (in Japanese).

K. IIDA, M. SHIGETA, H. KOMEN and M. TANAKA
 Experimental Investigation of Dominant Factors for
 Droplet Ejection from Electrode during AC TIG
 Welding
 Q. J. Jpn. Weld. Soc., 39, 4 (2021), 260-266 (in

Japanese).

K. TATSUMI, K. TANAKA, H. KOMEN, M. TANAKA, M. NOMOTO,

K. WATANABE and T. KAMO
 Identification of Dominant Factors Determining
 Droplet Temperature in Gas Metal Arc Welding
 Q. J. Jpn. Weld. Soc., 39, 4 (2021), 267-276 (in Japanese).

S. CHIKUCHI, M. SHIGETA, H. KOMEN and M. TANAKA Particle Simulation of Nugget Formation Process during Steel/aluminum Alloy Dissimilar Resistance Spot Welding and Thickness Estimation of Intermetallic Compounds

Q. J. Jpn. Weld. Soc., 39, 4 (2021), 371-378 (in Japanese).

T. FUKAZAWA, K. TANAKA, H. KOMEN, M. SHIGETA, M. TANAKA and A. B. MURPHY

Numerical Investigation for Dominant Factors in Slag Transfer and Deposition Process during Metal Active Gas Welding Using Incompressible Smoothed Particle Hydrodynamics Method

Q. J. Jpn. Weld. Soc., 39, 4 (2021), 277-290 (in Japanese).

B. XU, S. CHEN, S. TASHIRO, F. JIANG and M. TANAKA Physical Mechanism of Material Flow in Variable Polarity Plasma Arc Keyhole Welding Revealed by in Situ X-ray Imaging Phys. Fluids, 33, 1 (2021), 017121-1-10.

R. A. E. ROSLAN, S. MAMAT, P. T. TEO, F. MOHAMAD,

S. GUDUR, Y. TOSHIFUMI, S. TASHIRO and M. TANAKA Observation of Arc Behaviour in TIG/MIG Hybrid Welding Process IOP Conf. Ser. : Earth Environ. Sci., 596 (2021), 12025(7pp).

S. M. HONG, S. TASHIRO, H.-S. BANG and M. TANAKA A Study on the Effect of Current Waveform on Intermetallics Formation and the Weldability of Dissimilar Materials Welded Joints (AA5052 Alloy-GI Steel) in AC Pulse GMAW Metals, 11 (2021), 561.

N. Q. TRINH, S. TASHIRO, K. TANAKA, T. SUGA, T. KAKIZAKI,

- K. Yamazaki, T. Morimoto, H. Shimizu, A. Lersvanichkool,
- A. B. MURPHY, H. V. BUI and M. TANAKA Effects of Alkaline Elements on the Metal Transfer Behavior in Metal Cored Arc Welding J. Manufacturing Processes, 68 (2021), 1448-1457.
- B. XU, S. TASHIRO, M. TANAKA, F. JIANG and S. CHEN Physical Mechanisms of Fluid Flow and Joint Inhomogeneity in Variable-Polarity Plasma Arc Welding of Thick Aluminum Alloy Plates Phys. Fluids, 33 (2021), 87103(13p).
- B. XU, S. TASHIRO, M. TANAKA, F. JIANG and S. CHEN Physical Mechanisms of Fluid Flow and Joint Inhomogeneity in Variable-Polarity Plasma Arc Welding of Thick Aluminum Alloy Plates Phys. Fluids, 33 (2021), 87103(13p).
- H. L. NGUYEN, A. V. NGUYEN, H. L. DUY, T.H. NGUYEN,

S. TASHIRO and M. TANAKA Relationship among Welding Defects with Convection and Material Flow Dynamic Considering Principal Forces in Plasma Arc Welding Metals, 11 (2021), 1444.

Y. KISAKA, S. MIKI, N. SEKIGUCHI, F. KIMURA, S. TASHIRO,

M. TANAKA, S. OZAWA, T. SUWA and Y. TAKAHASHI Influence of Sulfur Content on Penetration Depth in TIG Welding for High Manganese Stainless Steels Metall. Mater. Trans. A, (2021).

- S. TASHIRO, N. Q. TRINH, T. SUGA, N. MATSUDA,
- N. TSURUMARU, T. MAEDA, R. TANAKA, S. NAKATSU, G. TSUJII,
- H. V. BUI and M. TANAKA Influence of Cross-Wind on CO₂ Arc Welding of Carbon Steel Metals, 11 (2021), 1677.

T.-H. NGUYEN, N. V. ANH, S. TASHIRO, T. L. QUY and M. TANAKA

Elucidate Fluid Vortex in Plasma Arc Welding Recent Advances in Manufacturing Engineering and Processes, (2021), 79-86.

S. TASHIRO, S. MIKI, A. B. MURPHY, M. TANAKA, Y. KISAKA,

F. KIMURA, T. SUWA and Y. TAKAHASHI

Influence of Groove on Metal Vapour Behavior and Arc Characteristics in TIG Welding of High Manganese Stainless Steels Plasma Chem. Plasma Process. 42 (2021) 229-245.

T. NAKASHIMA, Y. KISAKA, F. KIMURA, S. TASHIRO and

Μ. Τανακά

A Study on Reducing Oxygen Content in Weld Metals for Narrow Groove GMA Welding with a Local CO_2 Adding Nozzle

Q. J. Jpn. Weld. Soc., 39, 4 (2021), 301-308 (in Japanese).

- J. HAYASHI, K. NAGAI, Y. HABU, Y. IKEBE, M. HIRAMATSU,
- R. Narishige, N. Itagaki, M. Shiratani, Y. Setsuhara and G. Uchida
 - Morphological Control of Nanostructured Ge Films in High Ar-gas-pressure Plasma Sputtering Process for Li Ion Batteries

JAPANESE JOURNAL OF APPLIED PHYSICS, 61 (2021), SA1002.

- K. TAKENAKA and Y. SETSUHARA
 Formation of Functional Oxide Thin Film by Plasma-assisted Reactive Process Using Mist
 J. Smart Process., 10, 1 (2021), 10-14 (in Japanese).
- K. TAKENAKA, Y. SETSUHARA, G. UCHIDA and A. EBE Amorphous InGaZnO_x Thin Film Formation by a Plasma-Assisted Reactive Process OYO BUTSURI, 90, 1 (2021), 35-39 (in Japanese).

- S. Toko, M. Ideguchi, T. Haseagawa, T. Okumura,
- K. KAMATAKI, K. TAKENAKA, K. KOGA, M. SHIRATANI and Y. Setsuhara

Effect of Gas Flow Rate and Discharge Volume on CO₂ Methanation with Plasma Catalysis Jpn. J. Appl. Phys., (2021).

Y.-A. SHEN, H.-M. HSIEH, S.-H. CHEN, J. LI, S.-W. CHEN and H. NISHIKAWA

Investigation of FeCoNiCu Properties: Thermal Stability, Corrosion Behavior, Wettability with Sn-3.0Ag-0.5Cu and Interlayer Formation of Multi-Element Intermetallic Compound Appl. Surf. Sci., 546 (2021), 148931.

- D. L. HAN, Y.-A. SHEN, S. HE and H. NISHIKAWA Effect of Cu Addition on the Microstructure and Mechanical Properties of In-Sn-based Low-Temperature Alloy Mater. Sci. Eng. A., 804 (2021), 140785.
- Z. JIN, Y.-A. SHEN, F. HUO, Y. C. CHAN and H. NISHIKAWA Electromigration Behavior of Silver Thin Film Fabricated by Electron-Beam Physical Vapor Deposition

J. Mater. Sci., 56 (2021), 9769-9779.

Z. JIN, Y.-A. SHEN, Y. ZUO, Y. C. CHAN, S. H. MANNAN and H. NISHIKAWA

Observation of Void Formation Patterns in SnAg Films Undergoing Electromigration and Simulation Using Random Walk Methods Sci. Rep., 11 (2021), 8668.

- Y. HIRATA, C.-H. YANG, S.-K. LIN and H. NISHIKAWA Improvements in Mechanical Properties of Sn-Bi Alloys with Addition of Zn and In Mater. Sci. Eng. A., 813 (2021), 141131.
- Z. JIN, Y.-A. SHEN, Y. ZUO, S. H. MANNAN and
- H. NISHIKAWA

The Voids Growth Path on Sn-Ag Thin Film under High Current Density

Proc. 2021 Int. Conf. on Electronics Packaging (ICEP2021), (2021), 115-116.

F. HOU, K. ZHANG and H. NISHIKAWA

Surface Modification of Tetra-Needle Like ZnO (T-ZnO) and Characterization of Interface between Sn1.0Ag0.5Cu and NiO Decorated T-ZnO

Proc. 2021 Int. Conf. on Electronics Packaging (ICEP2021), (2021), 133-134.

D. L. HAN, B. PARK and H. NISHIKAWA

Effect of 4.0 mass% Cu Addition on Microstructure and Mechanical Properties of In-48Sn Alloy Proc. 2021 Int. Conf. on Electronics Packaging (ICEP2021), (2021), 139-140.

B. PARK, D. L. HAN, M. SAITO, J. MIZUNO and H. NISHIKAWA The Effect of Solid-State Nanoporous Cu Bonding for Power Device

Proc. 2021 Int. Conf. on Electronics Packaging (ICEP2021), (2021), 159-160.

H. NISHIKAWA, J. WANG, K. KARIYA and N. MASAGO The Reliability of ENIG Joint Bonded by In-coated Cu Sheet

Proc. 2021 IEEE 71st Electronic Components and Technology Conf. (ECTC), (2021), 520-525.

B. PARK, D. L. HAN, M. SAITO, J. MIZUNO and H. NISHIKAWA Fabrication and Characterization of Nanoporous Copper through Chemical Dealloying of Cold-Rolled Mn-Cu Alloy

J. Porous Mat., On line (2021).

J. HOU, Q. ZHANG, S. HE, J. BIAN, J. JIU, C. LI and

H. Nishikawa

Large-area and Low-Cost Cu-Cu Bonding with Cold Spray Deposition, Oxidation and Reduction Processes under Low-Temperature Conditions J. Mater. Sci. -Mater. Electron., 32 (2021),

20461-20473.

- F. HOU, Y.-A. SHEN, S. HE, K. ZHANG and H. NISHIKAWA Fabrication of NiO/ZrO₂ Nanocomposites Using Ball Milling-Pyrolysis Method Vacuum, 191 (2021), 110370.
- F. HOU, Z. JIN, D. HAN, K. ZHANG and H. NISHIKAWA Interface Design and the Strengthening-Ductility Behavior of Tetra-Needle-Like ZnO Whisker Reinforced Sn1.0Ag0.5Cu Composite Solders Prepared with Ultrasonic Agitation Mater. Des., 210 (2021), 110038.

Y. KIM, B. PARK, S. HYUN and H. NISHIKAWA

The Influence of Porosity and Pore Shape on the Thermal Conductivity of Silver Sintered Joint for Die Attach

Mater. Today Commun., 29 (2021), 102772.

М. Тѕикамото

Material Processing of Surface Layer with Lasers J. Smart Process., 10, 2 (2021), 45 (in Japanese).

M. TSUKAMOTO, Y. SATO, R. HIGASHINO, N. ABE, Y. FUNADA,

Y. SAKON, S. OUCHI, K. ASANO and K. TOJO Advances in Material Processing Technology of Copper Using Short Wavelength Lasers Furukawa Electric Review, 52 (2021), 2-9.

- K. KAWASAKI, D. TANAKA, H. YAMADA, S. OHMAGARI,
- Y. Mokuno, A. Chayahara, T. Tamagawa, Y. Hironaka,
- K. YAMANOI, M. TSUKAMOTO, Y. SATO, T. SOMEKAWA,
 H. NAGATOMO, K. MIMA and K. SHIGEMORI
 Direct-drive Implosion Experiment of Diamond
 Capsules Fabricated with Hot Filament Chemical
 Vapor Deposition Technique
 Phys. Plasmas, 28 (2021), 104501.
- Y. Yamashita, Y. Funada, T. Kunimine, Y. Sato and M. Tsukamoto

Formation of Cemented Tungsten Carbide Layer with Compositional Gradient Processed by Directed Energy Deposition

Mater. Sci. Forum, 1016 (2021), 1676-1681.

- Η. ΚΟSHIJI, Τ. ΟΗΚUBO, Τ. SHIMOYAMA, Τ. NAGAI,
- E. MATSUNAGA, Y. SATO and T.-H. DINH

Proposal of Vase Shaped Pumping Cavity for Solar-Pumped Laser

J. Adv. Comput. Intell. and Intell. Inform., 25, 2 (2021), 242-247.

Ү. SATO, T. SHOBU and M. TSUKAMOTO

X Ray Induced Real Time Observation of Pure Copper Layer Formed by Laser Metal Deposition with Blue Diode Lasers

J. Smart Process., 10, 1 (2021), 15-19 (in Japanese).

Т. Онкиво, Е. MATSUNAGA and Y. SATO

Numerical Simulation of Laser-Induced Bubble and Metal-Free Water Cannon

J. Adv. Comput. Intell. and Intell. Inform., 25, 1 (2021), 50-55.

T. ARIMURA, Y. SATO, M. IHAMA, N. YOSHIDA, M. YOSHIDA and M. TSUKAMOTO

Influence of Ambient Pressure on SS316L Plate Fabricated with Single Mode Fiber Laser Proc. SPIE, 11673 (2021), 116731C1-6.

- Y. SATO, M. IHAMA, Y. MIZUGUCHI, N. YOSHIDA,
- S. SRISAWADI, D. TANPRAYOON and M. TSUKAMOTO Quantitative Evaluation of Spatter during Ti Plate Fabricated by SLM in Vacuum Proc. SPIE, 11673 (2021), 116770Q1-6.

S. Fujio, Y. Sato, E. Hori, R. Ito, S. Masuno, N. Abe and M. Tsukamoto

Effect of Preheating on Pure Copper Welding by Hybrid Laser System with Blue Diode Laser and IR Laser

Proc. SPIE, 11673 (2021), 116731D1-7.

Y. MIZUGUCHI, T. ARIMURA, M. IHAMA, Y. SATO, N. YOSHIDA,

M. YOSHIDA and M. TSUKAMOTO

Effect of Microstructure for Additively Manufactured Ti64 Plate on Modulated Pulses by Vacuum SLM Proc. LIM2021, (2021), 949-958.

- K. TAKENAKA, Y. SATO, K. TOJO and M. TSUKAMOTO Development of SLM 3D Printing System Using Galvano Scanner for Pure Copper Additive Manufacturing by 200 W Blue Diode Laser Proc. LIM2021, (2021), 727-731.
- T. PASANG, B. TAVLOVICH, O. YANNAY, B. JACKSON, M. FRY,
- Y. TAO, C. TURANGI, J.-C. WANG, C.-P. JIANG, Y. SATO,

M. TSUKAMOTO and W. Z. MISIOLEK Directionally-Dependent Mechanical Properties of Ti6Al4V Manufactured by Electron Beam Melting (EBM) and Selective Laser Melting (SLM) Materials, 14, 13 (2021), 3603.

- Y. SATO, K. ONO, K. TAKENAKA, K. MORIMOTO, Y. FUNADA,
- Y. YAMASHITA, T. OHKUBO, N. ABE and M. TSUKAMOTO Fabrication of Pure Copper Rod by Multi-Beam Laser Metal Deposition with Blue Diode Lasers Proc. LPM2021, (2021), #21-039-1-#21-039-5.
- K. ONO, Y. SATO, Y. TAKAZAWA, Y. MORIMOTO, K. TAKENAKA,
- Y. YAMASHITA, Y. FUNADA, N. ABE and M. TSUKAMOTO Development of High Intensity Multibeam Laser Metal Deposition System with Blue Diode Lasers for Additively Manufacturing of Copper Rod J. Laser Appl., 33 (2021), 042014.

- K. MAEDA, Y. SATO, R. SUZUKI, T. SUGA and M. TSUKAMOTO Laser Lap Joining of High-Strength Steel to Aluminum with Cold Sprayed Steel Coating J. Laser Appl., 33 (2021), 042017.
- Y. MIZUGUCHI, T. ARIMURA, M. IHAMA, Y. SATO, N. YOSHIDA, M. YOSHIDA and M. TSUKAMOTO

Effect of Energy on Ti Plate Fabrication by Vacuum Selective Laser Melting for Uniformity of Grain Size J. Laser Appl., 33 (2021), 042027.

- K. TAKENAKA, Y. SATO, K. ONO, Y. FUNADA and
- М. Тѕикамото

Pure Copper Layer Formation on Stainless-Steel and Aluminum Substrate with a Multibeam Laser Metal Deposition System with Blue Diode Laser J. Laser Appl., 33 (2021), 042033.

Y. Sato, N. Shinohara, T. Arita, M. Mizutani, T. Ohkubo, H. Nakano and M. Tsukamoto

In Situ X-Ray Observation of Keyhole Dynamics for Laser Beam Welding of Stainless Steel with 16 kW Disk Laser

J. Laser Appl., 33 (2021), 042043.

S. FUJIO, Y. SATO, K. TAKENAKA, R. ITO, M. ITO, M. HARADA, T. NISHIKAWA, T. SUGA and M. TSUKAMOTO

Welding of Pure Copper Wires Using a Hybrid Laser System with a Blue Diode Laser and a Single-Mode Fiber Laser

J. Laser Appl., 33 (2021), 042056.

- Y. SATO, Y. MIZUGUCHI, K. TAKENAKA, N. YOSHIDA,
- S. Srisawadi, D. Tanprayoon, T. Ohkubo, T. Suga and M. Tsukamoto

Pure Titanium Fabrication with Spatter-Less Selective Laser Melting in Vacuum Results in Optics, 5 (2021), 100184.

- K. Takenaka, N. Shinohara, M. Hashida, M. Kusaba,
- H. SAKAGAMI, Y. SATO, S. MASUNO, T. NAGASHIMA and M. TSUKAMOTO

Delay Times for Ablation Rate Suppression by Femtosecond Laser Irradiation with a Two-Color Double-Pulse Beam

Appl. Phys. Lett., 119 (2021), 231603.

- Y. SATO, K. ONO, K. TAKENAKA, K. MORIMOTO, Y. FUNADA,
- Y. YAMASHITA, T. OHKUBO, N. ABE and M. TSUKAMOTO
 Fabrication of Pure Copper Rod by Multi-beam Laser
 Metal Deposition with Blue Diode Lasers
 J. Laser Micro/Nanoengineering, 16, 3 (2021), 189-193.
- P. K. PARCHURI, S. KOTEGAWA, K. ITO, H. YAMAMOTO,
- A. MORI, S. TANAKA and K. HOKAMOTO Characterization of Shock Wave Damages in Explosion Welded Mo/Cu Clads Metals, 11, 3 (2021), 501.
- Τ. ΚΑΚΙΖΑΚΙ, S. KOGA, H. ΥΑΜΑΜΟΤΟ, Υ. ΜΙΚΑΜΙ, Κ. ΙΤΟ,

K. YAMAZAKI, S. SASAKURA and H. WATANABE Microstructure Features and Formation Mechanism in a Newly Developed Electroslag Welding Weld. World, (2021), 1-12.

- H. UBUKATA, F. TAKEIRI, K. SHITARA, T. CEDRIC, T. SAITO,
- Т. КАМІҰАМА, Т. BROUX, A. KUWABARA, G. KOBAYASHI and H. KAGEYAMA

Anion Ordering Enables Fast H-conduction at Low Temperatures Sci. Adv., 7, 23 (2021), eabf7883.

K. SHITARA, M. YOSHIYA, J. UMEDA and K. KONDOH Substantial Role of Charge Transfer on the Diffusion Mechanism of Interstitial Elements in A-Titanium: A First-principles Study Scr. Mater., 203 (2021), 114065.

- H. ITO, K. SHITARA, Y. WANG, K. FUJII, M. YASHIMA, Y. GOTO,
- C. MORIYOSHI, N. C. ROSERO-NAVARRO, A. MIURA and K. TADANAGA

Kinetically Stabilized Cation Arrangement in Li3YCl6 Superionic Conductor during Solid-State Reaction Adv. Sci., 8, 15 (2021), 2101413.

K. IWASHITA, R. TAMAKI, T. OKAMOTO, K. IYAMA, T. AZAMA,

F. MIYASAKA and H. SERIZAWA

Development of the Technique to Predict Penetration of the Arc-welding

Proc. Syposium on Joining Technologies in Advanced Automobile Assembly 2021., (2021), 73-76 (in Japanese).

- H. BABA, K. KADOTA, T. ERA, T. UEYAMA, M. MAESHIMA,
- K. LADOI, H. INOUE and M. TANAKA
 Single-Pass Full Penetration Welding for Thick
 Stainless Steel Using High-Current GMAW
 Q. J. Jpn. Weld. Soc., 39, 1 (2021), 39-50 (in Japanese).
- T. ISHIKAWA and M. NAITO

A New Process for Creating a Solid-Phase Sintered Body Using a Unique Densification Process between Powders

IJCES, 2021;00: (2021), 1-7.

H.-Y. LIN, Y.-K. HUANG, P.-Y. HSU, W.-H. TUAN and M. NAITO

Sintering of Degradable Bone Substitutes at Room Temperature

Ceram. Int., 47, 15 (2021), 21714-21720.

- M. NAITO, T. KOZAWA, A. KONDO and C. C. HUANG Smart Powder Processing for Excellent Advanced Materials and Its Applications KONA Powder Part. J., 39 (2021), 2023001.
- M. NAITO
 - Introduction of Advanced Powder Technology Toward Society 5.0 (Book) Published by Kogyo Tsusin Co., (2021) (in Japanese).
- T. KOZAWA, K. FUKUYAMA, A. KONDO and M. NAITO Wet Milling Synthesis of NH₄CoPO₄·H₂O Platelets: Formation Reaction, Growth Mechanism, and Conversion into High-Voltage LiCoPO₄ Cathode for Li-Ion Batteries Mater. Res. Bull., 135 (2021), 111149.
- T. KOZAWA, K. FUKUYAMA, K. KUSHIMOTO, S. ISHIHARA,

J. KANO, A. KONDO and M. NAITO Effect of Ball Collision Direction on a Wet Mechanochemical Reaction Sci. Rep., 11 (2021), 210.

T. Kozawa

Combined Wet Milling and Heat Treatment in Water Vapor for Producing Amorphous to Crystalline Ultrafine Li_{1.3}Al_{0.3}Ti_{1.7}(PO₄)₃ Solid Electrolyte Particles RSC Adv., 11 (2021), 14796-14804.

- J. LI, X. LI, X. ZHANG, J. ZHANG, Y. DUAN, X. LI, D. JIANG,
- T. KOZAWA and M. NAITO Development of Graphene Aerogels with High Strength and Ultrahigh Adsorption Capacity for Gas Purification Mater. Des., 208 (2021), 109903.
- T. KOZAWA, C. ZHANG, T. UCHIKOSHI, K. FUKUYAMA,
- A. Kondo and M. Naito

Solution-Based Approach for the Continuous Fabrication of Thin Lithium-Ion Battery Electrodes by Wet Mechanochemical Synthesis and Electrophoretic Deposition

Adv. Eng. Mater., 23 (2021), 2100524.

- K. KANAI, S. OZAWA, T. KOZAWA and M. NAITO Low Temperature Synthesis of Ga-doped Li₇La₃Zr₂O₁₂ Garnet-Type Solid Electrolyte by Mechanical Method Adv. Powder Technol., 32, 10 (2021), 3860-3868.
- B. SADEGHI, G. FAN, Z. TAN, Z. LI, A. KONDO and M. NAITO Smart Mechanical Powder Processing for Producing Carbon Nanotube Reinforced Aluminum Matrix Composites KONA Powder Part. J., 38 (2021), 1-11.
- A. KONDO, T. KOZAWA, T. ISHIKAWA and M. NAITO Rapid Synthesis of YAG Phosphor by Facile Mechanical Method Int. J. Appl. Ceram. Technol., (2021).
- T. TASAKA, T. OHMURA, A. KONDO, T. KOZAWA and
- M. NAITO

Effect of Heat Processing on the Thermal and Mechanical Properties of Fibrous Fumed Alumina Compacts

J. Soc. Powder Technol. Jpn., 58 (2021), 596-602 (in Japanese).

C. Shen, Y. Oda, M. Matsubara, J. Yabuki, S. Yamanaka,

H. Abe, M. Naito, A. Muramatsu and K. Kanie

Magnetorheological Fluids with Surface-Modified Iron Oxide Magnetic Particles with Controlled Size and Shape

ACS Appl. Mater. Interfaces, 13 (2021), 20581-20588.

- Y. ABE, T. FUJIMOTO, M. NAKATANI, M. SHIGETA and Μ. ΤΑΝΑΚΑ
 - Proper Welding Study on Condition for Ultrra-Narrow Gap Submerged Arc Welding Q. J. Jpn. Weld. Soc., 39, 1 (2021), 64-74 (in Japanese).
- U. K. MOHANTY, A. SHARMA, Y. ABE, T. FUJIMOTO,
- M. NAKATANI, A. KITAGAWA, M. TANAKA and T. SUGA Thermal Modelling of Alternating Current Square Waveform Arc Welding Case Stud. Therm. Eng., 25 (2021), 100885.
- Y. Abe, T. Fujimoto, M. Nakatani, H. Komen, M. Shigeta and M. TANAKA
 - High Speed X-ray Observation of Digital Controlled Submerged Arc Welding Phenomena Sci. Technol. Weld. Joining, 26, 4 (2021), 332-340.
- P. WATTANAPOMPHAN, C. PHONGPHISUTTHINAN, T. SUGA,
- M. MIZUTANI and S. KATAYAMA
 - Evolution Behavior of Laser Welding in Hybrid Structure between Open-Cell Aluminum Foam and Solid Aluminum Shell Weld. World, 65, 2 (2021), 263-274.
- K. NOMURA, K. FUKUSHIMA, T. MATSUMURA and S. ASAI Burn-through Prediction and Weld Depth Estimation by Deep Learning Model Monitoring the Molten Pool in Gas Metal Arc Welding with Gap Fluctuation J. Manuf. Process., 61 (2021), 590-600.
- T. MATSUIDA, S. OTAKI, K. NOMURA and S. ASAI In-process Monitoring of Welding Quality by Robotic Laser Ultrasonic Measurement System Using Microchip Laser Q. J. Jpn. Weld. Soc., 39, 1 (2021), 11-23 (in

Japanese).

S. EDA, Y. OGINO, S. ASAI and T. SANO Non-equilibrium Modeling of Arc Plasmas in the Gas-metal Arc-welding Process J. Phys. D-Appl. Phys., 54, 32 (2021), 325204.

[Materials, Metallurgy & Weldability]

- T. KAKIZAKI, S. KOGA, H. YAMAMOTO, Y. MIKAMI, K. ITO,
- K. YAMAZAKI, S. SASAKURA and H. WATANABE Feature of Microstructure and Its Formation Mechanism in a Newly Developed Electro Slag Welding

Proc. 74th IIW on-line Assembly & Int. Conf., IX-L-1237-2021 (2021).

H. YAMAMOTO, Y. IMAGAWA and K. ITO

Investigation of WC-tool-component Solution Mechanism Arose in a Steel Surface Layer during Friction Stir Processing

Proc. 74th IIW on-line Assembly & Int. Conf., IX-L-1236-2021 (2021).

- J. D. KULKARNI, S. B. GOKA, P. K. PARCHURI, H. YAMAMOTO,
- K. ITO and S. SIMHAMBHATLA Microstructure Evolution along Build Direction for Thin-Wall Components Fabricated with Wire-Direct **Energy Deposition** Rapid Prototyping J., 27, 7 (2021), 1289-1301.
- H. YAMAMOTO, Y. IMAGAWA, K. ITO, K. CHEN and L. ZHANG Alloying a Topmost Steel-Plate Layer with WC-tool Constituent Elements during Friction Stir Processing J. Manufacturing Processes, 69 (2021), 311-319.
- T. Selvaraj, S. Ishida, J. Arakawa, H. Akebono, A. Sugeta,
- Y. AOKI and H. FUJII Elucidation of Fatigue Characteristics and Fracture Mechanism of Friction Stir Spot-Welded **Tension-Shear Joint Steels** Fatigue Fract. Eng. Mater. Struct., 44, 1 (2021), 74-84.
- B. MIRSHEKARIA, A. Zarei-HANZAKI, A. BARABIA, H. R. ABEDI, S. J. LEE and H. FUJII

An Anomalous Effect of Grain Refinement on Yield Stress in Friction Stir Processed Lightweight Steel Mater. Sci. Eng. A., 799 (2021), 140057.

Z. WU, T. NAGIRA, K. USHIODA, G. MIYAMOTO and H. FUJII Microstructures and Tensile Properties of Friction Stir Welded 0.2%C-Si-Mn Steel Mater. Sci. Eng. A., 799 (2021), 140068.

- J.-W. CHOI, Y. AOKI, K. USHIODA and H. FUJII Linear Friction Welding of Ti-6AI-4V Alloy Fabricated below B-Phase Transformation Temperature Scr. Mater., 191 (2021), 12-16.
- H. MOROHASHI, Y. HANGAI, Y. AOKI, H. FUJII and
- N. YOSHIKAWA Development of Simultaneous Process of Precursor Fabrication and Foaming Using Friction Stir Welding J. Jpn Inst. Light Metal, 71, 2 (2021), 121-126 (in Japanese).

Z. ZENG, M. ZHOU, P. LYNCHE, F. MOMPIOU,

- Q. GU, M. ESMAILY, Y. YAN, Y. QIU, S. XU, H. FUJII, C. DAVIES,
- J.-F. NIE and N. BIRBILIS
 - Deformation Modes during Room Temperature Tension of Fine-Grained Pure Magnesium Acta Mater., 206 (2021), 116648.
- Y. TOMITA and H. FUJII Influence of Particle Diameter on Sand Flowability in Binder Jetting Additive Manufacturing Process Using Atomized Airtificial Sand J. JFS, 93, 3 (2021), 115-120 (in Japanese).
- J.-W. CHOI, W. LI, K. USHIODA and H. FUJII Flat Hardness Distribution in AA6061 Joints by Linear Friction Welding Sci. Rep., 11, 11756 (2021), 1-7.
- T. KAWAKUBO, T. NAGIRA, K. USHIODA and H. FUJII Friction Stir Welding of High Phosphorus Weathering Steel -Weldabilities, Microstructural Evolution and Mechanical Properties ISIJ Int., 61, 7 (2021), 2150-2158.
- B. Mirshekari, A. Zarei-hanzaki, A. Barabi, H. R. Abedi, S.-J. Lee and H. Fujii
 - The Correlation of Austenite Stability and Sequence of Strain Accommodation during Room Temperature Deformation of a Duplex Lightweight Steel

J. Mater. Res. Technol-JMRT, 13 (2021), 1923-1932.

R. Suzuki, Y. Hangai, Y. Asakawa, I. Shohji, H. Fujii and M. Matsubara

Effect of Si Concentration of a Brazing Precursor on the Bonding Strength of Aluminum Foam Bonded via Foaming Bonding

Mater. Trans., 62, 8 (2021), 1210-1215.

- H. Fujii
 - LFW(Linear Friction Welding) Q. J. Jpn. Weld. Soc., 90, 7 (2021), 39-48 (in Japanese).
- T. OKADA, M. YASUYAMA, M. UCHIHARA and H. FUJII Effect of Paint Baking Thermal Cycle on Joint Stregth of Spot Welds

Q. J. Jpn. Weld. Soc., 39, 3 (2021), 209-217 (in Japanese).

- Y. HANGAI, R. KISHIMOTO, M. ANDO, H. MITSUGI, Y. GOTO,
- Y. Kamakoshi, R. Suzuki, M. Matsubara, Y. Aoki and H. Fujii

Friction Welding of Porous Aluminum and Polycarbonate Plate

Mater. Lett., 304 (2021), 130610.

Y. MORISADA and H. FUJII Friction Stir Welding of Mg-Li Alloys

J. Light Metal Weld., 59, 1 (2021), 6-10 (in Japanese).

X. WANG, Y. MORISADA and H. FUJII

High-strength Fe/Al Dissimilar Joint with Uniform Nanometer-Sized Intermetallic Compound Layer and Mechanical Interlock Formed by Adjustable Probes during Double-Sided Friction Stir Spot Welding

Mater. Sci. Eng. A., 809 (2021), 1-7.

 X. WANG, Y. MORISADA and H. FUJII
 Flat Friction Stir Spot Welding of Low Carbon Steel by Double Side Adjustable Tools
 J. Mater. Sci. Technol., 66 (2021), 1-9.

M. R. MUHAMAD, S. RAJA, M. F. JAMALUDIN, F. YUSOF,

Y. MORISADA, T. SUGA and H. FUJII Enhancements on Dissimilar Friction Stir Welding Between AZ31 and SPHC Mild Steel With Al-Mg as Powder Additives

J. Manuf. Sci. Eng, 143 (2021), 071005-1-10.

Y. OKUTOMO, K. NISHIMOTO, S. NISHINO, Y. MORISADA and H. FUJII

Effect of Re-aging on Fatigue Strength Characteristics of Friction Stir Joints of 2024 and 6061 Aluminum Alloy

J. Light Metal Wel., 59, 7 (2021), 279-288.

X. WANG, Y. MORISADA and H. FUJII

Interface Development and Microstructure Evolution during Double-Sided Friction Stir Spot Welding of Magnesium Alloy by Adjustable Probes and Their Effects on Mechanical Properties of the Joint J. Mater. Process. Technol., 294 (2021), 117104.

Y. HANGAI, D. KAWATO, M. OHASHI, M. ANDO, T. OGURA,

Y. Morisada, H. Fujii, Y. Kamakoshi, H. Mitsugi and K. Amagai

X-ray Radiography Inspection of Pores of Thin Aluminum Foam during Press Forming Immediately after Foaming

Metals, 11, 8 (2021), 1226.

- A. SHARMA, Y. MORISADA and H. FUJII Influence of Aluminium-Rich Intermetallics on Microstructure Evolution and Mechanical Properties of Friction Stir Alloyed Alsingle BondFe Alloy System J. Manufacturing Processes, 68 (2021), 668-682.
- X. IWANG, Y. MORISADA and H. FUJII Interface Strengthening in Dissimilar Double-Sided Friction Stir Spot Welding of AZ31/ZK60 Magnesium Alloys by Adjustable Probes J. Mater. Sci. Technol., 85 (2021), 158-168.
- M. MORI, T. TATSUYA, Y. MORISADA and H. FUJII Effect of Friction Stir Processing on Mechanical Properties of AA-TIG Welded 9%Ni Steel
 - Q. J. Jpn. Weld. Soc., 39, 3 (2021), 200-208 (in Japanese).
- Y. MORISADA, J.-W. CHOI and H. FUJII
 Dissimilar Friction Stir Welding of Titanium and CFRP Titanium, 69, 4 (2021), 321-325 (in Japanese).
- Y.-S. LIM, Y. MORISADA, H. LIU and H. FUJII Ti-6AI-4V/SUS316L Dissimilar Joints with Ultrahigh Joint Efficiency Fabricated by a Novel Pressure-Controlled Joule Heat Forge Welding Method
 - J. Mater. Process. Technol., 298 (2021), 117283.
- T. NAGIRA, D. YAMASHITA, M. KAMAI, H. LIU, Y. AOKI,
- K. UESUGI, A. TAKEUCHI and H. FUJII
 - In Situ Observation of Solidification Crack Propagation for Type 310S and 316L Stainless Steels during TIG Welding Using Synchrotron X-ray Imaging
 - J. Mater. Sci., 56 (2021), 10653-10663.

- B. VICHARAPU, H. LIU, Y. MORISADA, H. FUJII and A. DE Degradation of Nickel-Bonded Tungsten Carbide Tools in Friction Stir Welding of High Carbon Steel Int. J. Adv. Manuf. Technol., 115 (2021), 1049-1061.
- H. LIU, T. MIYAGAKI, Y.-S. LIM, M. KAMAI and H. FUJII
 A Novel Pressure-Controlled Joule-Heat Forge
 Welding Method to Fabricate Sound Carbon Steel
 Joints below the A1 Point
 J. Manufacturing Processes, 68 (2021), 770-777.
- N. KOGA, O. UMEZAWA, M. YAMAMOTO, T. YAMAMOTO,
- T. YAMASHITA, S. MOROOKA, T. KAWASAKI and S. HARJO Effect of Solute Carbon on the Characteristic Hardening of Steel at High Temperature Metall. Mater. Trans. A, 52 (2021), 897-901.
- T. YAMASHITA, S. HARJO, O. UMEZAWA and T. KAWASAKI Neutron Diffraction Mapping Measurement for Japanese Nails in the Ancient and Present Days JPS conference proceedings, 33 (2021), 11063.
- L. JIA, M.-F. YANG, Z.-L LUA, J. XU, H. XIE and K. KONDOH Microstructure Evolution and Reaction Behavior of Cu-Ni Alloy and B₄C Powder System Prog. Nat. Sci., 31, 1 (2021), 55-62.
- X. ZHANG, S. LI, L. LIU, D. PAN, L. GAO, X. JI and K. KONDOH Balanced Development in Strength-Ductility of Ultrahigh-Strength Aluminum Matrix Composites by Controlled Oxidation Method Mater. Sci. Eng. A., 804 (2021), 140781.
- Q. YAN, B. CHEN, X. ZHOU, K. KONDOH and J. LI Effect of Metal Powder Characteristics on Structural Defects of Graphene Nanosheets in Metal Composite Powders Dispersed by Ball Milling Crystals, 11, 3 (2021), 260.
- H. Ghandvar, M. A. Jabba, S. S. R. Koloor, M. Petrů,
- A. BAHADOR, T. A. A. BAKAR and K. KONDOH Role B₄C Addition on Microstructure, Mechanical, and Wear Characteristics of Al-20%Mg₂Si Hybrid Metal Matrix Composite Appl. Sci., 11, 7 (2021), 3047.

- R. YAMANOGLU, A. BAHADOR and K. KONDOH Effect of Mo Addition on the Mechanical and Wear Behavior of Plasma Rotating Electrode Process Atomized Ti6Al4V Alloy
 - J. Mater. Eng. Perform., 30 (2021), 3203-3212.
- K. KONDOH, T. TERAMAE, K. SHITARA and J. UMEDA Solid-solution Strengthening Mechanism of Ti-Zr Sintered Alloy with Biocompatibility Titanium, 69, 2 (2021), 43-49.

Q. YAN, B. CHEN, L. CAO, K. Y. LIU, S. LI, L. JIA, K. KONDOH and J. S. Li

Improved Mechanical Properties in Titanium Matrix Composites Reinforced with Quasi-Continuously Networked Graphene Nanosheets and In-Situ **Formed Carbides**

J. Mater. Sci. Technol., 96 (2021), 85-93.

X. FU, K. CHEN, Z. ZHANG, K. KONDOH, M. WANG and

X. HUA

Interfacial Microstructure and Mechanical Property in Friction Stir Welded Mg/Al Joints under Low **Rotation Speed**

Sci. Technol. Weld. Joining, 26 (2021), 470.

T. TANSIRANON, K. KONDOH, K. ISHIKAWA, Y. MIYAJIMA and A. KHANTACHAWANA

Effect of Sintering Temperature on Mechanical Property of Ti + ZrO₂ Prepared by Spark Plasma Sintering for Biomedical Applications Mater. Sci. Forum, 1033 (2021), 93-97.

T. SONG, T. DONG, S. L. LU, K. KONDOH, R. DAS, M. BRANDT and Q. MA

Simulation-informed Laser Metal Powder Deposition of Ti-6Al-4V with Ultrafine A-B Lamellar Structures for Desired Tensile Properties Addit. Manuf., 46 (2021), 102139.

L. JIA, M.-F. YANG, S.-P. TAO, H. XIE, Z.-L. LU, K. KONDOH and Z.-G. XING

Microstructure Evolution and Reaction Behavior of Cu-Ni-Si Powder System under Solid-State Sintering Mater. Chem. Phys., 271 (2021), 124942.

R. YAMANOGLU, A. BAHADOR and K. KONDOH Fabrication Methods of Porous Titanium Implants by Powder Metallurgy

Trans. Indian Inst. Met., 74 (2021), 2555-2567.

- H. YAO, H. WEN, K. CHEN, M. JIANG, K. M. REDDY,
- K. KONDOH, M. WANG, X. HUA and A. SHAN Interfacial Phases Formed in Friction Stir Lap Welding High Entropy Alloy to Al Alloy Scr. Mater., 201 (2021), 113972.
- R. YAMANOGLU, A. BAHADOR, K. KONDOH, S. GUMUS,
- S. GOKCE and O. MURATAL New Magnesium Composite with Mg17Al12 **Intermetallic Particles** Powder Metall. Met. Ceram., 60 (2021), 110-120.

K. KONDOH, S. KARIYA, A. KHANTACHAWANA, A. ALHAZAA and J. UMEDA

Quantitative Strengthening Evaluation of Powder Metallurgy Titanium Alloys with Substitutional Zr and Interstitial O Solutes via Homogenization Heat Treatment

Materials, 14, 21 (2021), 6561.

H. GHANDVAR, M. A. JABBAR, A. BAHADOR, T. A. A. BAKAR and K. KONDOH

Microstructure Examination and SlidingWear Behavior of Al-15%Mg₂Si-xGd In Situ Composites before and after Hot Extrusion Lubricants, 10, 1 (2021), 3.

K. KONDOH, R. TAKEI, S. KARIYA, S. LI and J. UMEDA Quantitative Analysis on Surface Potentials of Impurities and Intermetallic Compounds Dispersed in Mg Alloys Using Scanning Kelvin Probe Force Microscopy and Ultraviolet Photoelectron Spectroscopy

Mater. Chem. Phys., (2021), 125760.

J. Umeda

Fundamental Research on Multi-functional Materials by Atomic to Micron Trans-scale Design and Their Applications

J. Smart Process., 10, 1 (2021), 3-9 (in Japanese).

A. Alhazaa, A. Assaifan, M. Hezam, M. A. Shar, J. Umeda and K. KONDOH

Effect of Temperature the Sintering on Microstructure and Mechanical Properties of the Ti-2.5Zr Alloy

Mater. Res. Express, 8 (2021), 016522.

J. Umeda, T. Tanaka, T. Teramae, S. Kariya, J. Fujita,

- H. NISHIKAWA, Y. SHIBUTANI, J. SHEN and K. KONDOH Microstructures Analysis and Quantitative Strengthening Evaluation of Powder Metallurgy Ti-Fe Binary Extruded Alloys with $(\alpha + \beta)$ -dual-phase Mater. Sci. Eng. A., 803 (2021), 140708.
- J. UMEDA, N. NISHIMURA, H. FUJII, L. JIA and K. KONDOH In-Situ Formed Al₃Zr Compounds Reinforced Al Composites and Tribological Application Crystals, 11, 3 (2021), 227.
- M. WANG, Y. LI, B. CHEN, D. SHI, J. UMEDA, K. KONDOH and J. SHEN

Rate-Dependent Mechanical Behavior of The CNT-reinforced Aluminum Matrix Composites under Tensile Loading

Mater. Sci. Eng. A., 808 (2021), 140893.

J. UMEDA, L. JIA, B. CHEN, K. CHEN, S. LI, K. SHITARA and K. KONDOH

Precipitation and Distribution Behavior of In Situ-Formed TiB Whiskers in Ti64 Composites Fabricated by Selective Laser Melting Crystals, 11, 4 (2021), 374.

A. ISSARIYAPAT, T. SONG, P. VISUTTIPITUKUL, J. UMEDA, Q. MA and K. KONDOH

Development of Core-Shell-Structured Ti-(N) Additive Manufacturing Powders for and Comparison of Tensile Properties of the Additively Manufactured and Spark-Plasma-Sintered Ti-N Allovs

Adv. Powder Technol., 32, 7 (2021), 2379-2389.

D. PAN, S. LI, L. GAO, L. LIU, X. ZHANG, X. JI, J. UMEDA and K. KONDOH

Whisker TiB and Nitrogen Solid-Solution Synergistic-Strengthened Titanium Matrix Composites by Ti-BN via Spark Plasma Sintering and Hot Extrusion

Adv. Eng. Mater., 23 (2021), 2100344.

A. BAHADOR, A. ISSARIYAPAT, J. UMEDA, R. YAMANOGLU,

C. PRUNCU, A. AMRIN and K. KONDOH

Strength-ductility Balance of Powder Metallurgy Ti-2Fe-2W Alloy Extruded at High-Temperature J. Mater. Res. Technol-JMRT, 14 (2021), 677-691.

L. LIU, S. LI, X. ZHANG, D. PAN, L. GAO, B. CHEN, J. UMEDA and K. KONDOH

Syntheses, Microstructure Evolution and Performance Strength-Ductility of Matched Aluminum Matrix Composites Reinforced by Nano SiC-cladded CNTs

Mater. Sci. Eng. A., 824 (2021), 141784.

A. ISSARIYAPAT, A. BAHADOR, P. VISUTTIPITUKUL, S. LI,

J. UMEDA and K. KONDOH Strengthening and Deformation Mechanism of Selective Laser-Melted High-Concentration Nitrogen Solute A-Ti Materials with Heterogeneous Microstructures via Heat Treatment Mater. Sci. Eng. A., 826 (2021), 141935.

A. BAHADOR, J. UMEDA, R. YAMANOGLU, A. AMRIN,

A. ALHAZAA and K. KONDOH Ultrafine-grain Formation and Improved Mechanical Properties of Novel Extruded Ti-Fe-W Alloys with Complete Solid Solution of Tungsten J. Alloy. Compd, 875 (2021), 160031.

- A. ISSARIYAPAT, S. KARIYA, A. ALHAZAA, J. UMEDA and
- K. KONDOH

Additive Manufacturing and Characterization of High Strength Ti-Zr Gyroid Scaffolds Using Pre-Mixed Ti-ZrH₂ Powders JOM, 73, 12 (2021), 4166-4176.

W. SHI, S. LU, J. SHEN, B. CHEN, J. UMEDA, Q. WEI,

K. KONDOH and Y. LI ASB Induced Phase Transformation in High Oxygen Doped Commercial Purity Ti Mater. Sci. Eng. A., 830 (2021), 142321.

D. PAN, S. LI, L. LIU, X. ZHANG, B. LI, B. CHEN, M. CHU,

- X. HOU, Z. SUN, J. UMEDA and K. KONDOH Enhanced Strength and Ductility of Nano-TiB_w-Reinforced Titanium Matrix Composites Fabricated by Electron Beam Powder Bed Fusion Using Ti6Al4V-TiB_w Composite Powder Addit. Manuf., 50 (2021), 102519.
- X. WANG, S. LU, B. CHEN, U. JUNKO, Y. SHIBUTANI,
- K. KONDOH and J. SHEN Micro-compression of High Oxygen Doped Single-Crystal Titanium along Different Orientations Mater. Sci. Eng. A., 832 (2021), 142449.

J. YANG, J. SHEN, Y. LIANG, W. SHI, B. CHEN, J. UMEDA and K. KONDOH

Advanced Tensile Properties and Strain Rate Sensitivity of Titanium Matrix Composites Reinforced with CaTiO₃ Particles J. Alloy. Compd, 897 (2021), 163229.

M. WANG, J. SHEN, B. CHEN, Y. WANG, J. UMEDA,

K. KONDOH and Y. LI

Compressive Behavior of CNT-reinforced Aluminum Matrix Composites under Various Strain Rates and Temperatures Ceram. Int., (2021), in Press.

E. ICHIKAWA, K. SHITARA, J. UMEDA, S. LI, B. CHEN and

K. Kondoh

Microstructures and Strengthening Mechanism of Oxygen Soluted Titanium by Selective Laser Melting J. Jpn. Soc. Powder Powder Metal., 68, 2 (2021), 67-75 (in Japanese).

N. MA, P. GENG, Y. MA, K. SHIMAKAWA, J.-W. CHOI, Y. AOKI and H. FUJII

Thermo-mechanical Modeling and Analysis of Friction Spot Joining of Al Alloy and Carbon Fiber-Reinforced Polymer

J. Mater. Res. Technol-JMRT, 12 (2021), 1777-1793.

R. HOMMA, Y. SHINOHARA, K. KADOI and H. INOUE Effect of S and Si on the Formation of Intragranular Ferrite and Inclusions in Ultra-Low Oxygen Weld Metal of Low Carbon Steel ISIJ Int., 61, 1 (2021), 309-316.

 K. KADOI and H. INOUE Metallurgical Phase Transformation during Welding and Control of Properties of Weld Metals
 J. Smart Process., 10, 1 (2021), 26-31 (in Japanese).

Z. ZHANG, Y. ZHAO, J. SHAN, A. WU, Y. S. SATO, S. TOKITA,

K. KADOI, H. INOUE, H. GU and X. TANG Evolution Behavior of Liquid Film in the Heat-Affected Zone of Laser Cladding Non-Weldable Nickel-Based Superalloy J. Alloy. Compd, 863 (2021), 158463.

C. CHENG, K. KADOI, H. FUJII, K. USHIODA and H. INOUE Improved Strength and Ductility Balance of Medium-carbon Steel with Chromium and Titanium Fabricated by Friction Stir Welding Process Mater. Sci. Eng. A., 803 (2021), 140689. K. Kadoi

Relationship between Microstructure Evolution and Toughness of Weld Metal of Carbon Steel

Proc. 1st Okinawa-Int. Conf. on Welding and Allied Technology (OIC-WA2021), (2021), 24-27.

K. KADOI, S. UENO and H. INOUE

Influential Factors on Weld Solidification Cracking Susceptibility of Stainless Steels with F-mode Solidification IIW 74th Annual Assembly, (2021), IX-2727-2021.

Z. ZHANG, Y. ZHAO, J. SHAN, A. WU, Y. S SATO, K. KADOI,

 H. INOUE, H. GU and X. TANG
 The Role of Shot Peening on Liquation Cracking in Laser Cladding of K447A Nickel Superalloy Powders
 Over Its Non-weldable Cast Structure Mater. Sci. Eng. A., 823 (2021), 141678.

M. SAKATA, K. KADOI and H. INOUE Acceleration of 475 °C Embrittlement in Weld Metal of 22 mass% Cr-duplex Stainless Steel Mater. Today Commun., 29 (2021), 102800.

Y. Ogawa, T. Horita, N. Iwatani, K. Kadoi, D. Shiozawa and T. Sakagami

Evaluation of Fatigue Strength Based on Dissipated Energy for Laser Welds Engineering Proc., 8, 1 (2021), 6.

R. HOMMA, K. KADOI and H. INOUE

Effects of Ti and Al on the Formation of Intragranular Ferrites in the Ultra-Low-Oxygen Si-Mn Weld Metals of Low-Carbon Steel Mater. Today Commun., 29 (2021), 102963.

X. CHENA, G. CHENG and Y. HOU Effects of Titanium Content on the Large Precipitates in 443 Ultra-Pure Ferritic Stainless Steel

Can. Metall. Q. 60, 4 (2021), 239-248.

S. Kirihara

Stereolithographic Additive Manufacturing of Ceramic Components with Functionally Modulated Structures

Open Ceramics, 5, 100068 (2021), 1-8.

- X. WANG, T. SHIMIZU, K. YOSHIHARA and S. KIRIHARA Stereolithography Additive Manufacturing of Dental Crowns Using Yttria Stabilized Zirconia
 J. Smart Process., 10, 4 (2021), 270-273 (in Japanese).
- M. TAKAHASHI and S. KIRIHARA Stereolithographic Additive Manufacturing of Solid Electrolytes with Dendritic Lattice Patterns for Applied Considerations in Aluminum Refining
 - J. Smart Process., 10, 4 (2021), 274-278 (in Japanese).
- T. SHIMIZU and S. KIRIHARA

Stereolithographic Additive Manufacturing of Solid Electrolyte Sheets with Micro Emboss Patterns and Microstructural Densifications through Pressing and Heating Treatments

J. Smart Process., 10, 4 (2021), 279-283 (in Japanese).

T. SHIMIZU and S. KIRIHARA

Contribution to Sustainable Development Goals of Additive Manufacturing

J. Smart Process., 10, 4 (2021), 152-158 (in Japanese).

M. TAKAHASH and S. KIRIHARA

Stereolithographic Additive Manufacturing of Zirconia Electrodes with Dendritic Patterns for Aluminum Smelting Appl. Sci., 11, 17 (2021), 8168.

S. Kirihara

Stereolithographic Additive Manufacturing of Acoustic Devices with Spatially Modulated Cavities Int. J. Appl. Ceram. Technol., (2021), 13925-1-13925-8.

- S. KIRIHARA Systematic Compounding of Ceramic Pastes in Stereolithographic Additive Manufacturing Materials, 14, 22 (2021), 1895611-1895945.
- Z. DAI, X.-Z. SONG, F. TANG, X. KANG, S. LIU, H. ABE,

S. OHARA and Z. TAN Preparation of 2D Ultrathin Titanium Dioxide Nanosheets with Enhanced Visible-Light Photocatalytic Activity Micro Nano Lett., 16 (2021), 313-318.

- C. T. THANH, N. H. BINH, P. N. D. DUOC, V. T. THU,
- P. V. TRINH, N. N. ANH, N. V. TU, N. TUYEN, N. V. QUYNH,
- V. C. TU, B. T. P. THAO, P. D. THANG, H. ABE and
- N. V. Chuc

Electrochemical Sensor Based on Reduced Graphene Oxide/Double-Walled Carbon Nanotubes /Octahedral Fe₃O₄/Chitosan Composite for Glyphosate Detection

Bull. Environ. Contam. Toxicol., 106 (2021), 1017-1023.

 H. ISHITSUKA, Y. NAKAMUA, H. ABE and Y. SUZUKI Synthesis, Microstructure and Electrochemical Characterization of NiMn₂O₄ Nanoparticles via a Simple Citric Acid Method
 J. Ceram. Soc. Jpn., 129, 6 (2021), 332-336.

T. NAKA, T. NAKANE, S. ISHII, M. NAKAYAMA, A. OHMURA,

F. ISHIKAWA, A. D. VISSER, H. ABE and T. UCHIKOSHI Cluster Glass Transition and Relaxation in the Random Spinel CoGa₂O₄ Phys. Rev. B., 103 (2021), 224408.

L. ZHOU, F. LI, J.-X. LIU, S.-K. SUN, Y. LIANG and

G.-J. ZHANG

High-Entropy A₂B₂O₇-type Oxide Ceramics: A Potential Immobilising Matrix for High-Level Radioactive Waste

J. Hazard. Mater., 415 (2021), 125596.

- K. YAMAMOTO, K. SATO, M. MATSUDA, M. OZAWA and
- S. Ohara

Anomalous Low-Temperature Sintering of a Solid Electrolyte Thin Film of Tailor-Made Nanocrystals on a Porous Cathode Support for Low-Temperature Solid Oxide Fuel Cells Ceram. Int., 47 (2021), 15939-15946.

Y. MA, S. NIU, H. LIU, Y. LI and N. MA Microstructural Evolution in Friction Self-Piercing Riveted Aluminum Alloy AA7075-T6 Joints J. Mater. Sci. Technol., 82 (2021), 80-95.

[Mechanics, Strength & Structural Design]

- T. YAMASHITA, S. TOMONO, S. MOROOKA, S. HARJO,
- T. KAWASAKI, T. NAMEKI, N. KOGA and O. UMEZAWA Stress Partitioning Behavior of Duplex Alloys Consisting of BCC and FCC Phases at Low Temperature

JPS conference proceedings, 33 (2021), 11064.

- T. Yamashita, N. Koga, T. Kawasaki, S. Morooka,
- S. TOMONO, O. UMEZAWA and S. HARJO Work Hardening Behavior of Dual Phase Copper-Iron Alloy at Low Temperature Mater. Sci. Eng. A., 819 (2021), 141509.
- Y. LIU, N. MA, F. LU and H. FANG Measurement and Analysis of Welding Deformation in Arc Welded Lap Joints of Thin Steel Sheets with Different Material Properties J. Manufacturing Processes, 61 (2021), 507-517.

T. MATSUZAKI, M. K. HIRAOKA, F. ZHONGYUAN, N. MA,

H. Murakawa, S. Kano, K. Okada, S. Kimura, C. Shiga and H. Yajima

New LTT Welding Material and All-Position Repair Welding with Elongated Bead for Super-Long Fatigue Life of Boxing Fillet Joints

J. Marine Sci. Technol. (JMST), 32, 365 (2021), 153-161 (in Japanese).

- H. FENG, N. MA, S. TSUTSUMI and F. LU Investigation of Residual Stress in Multi-Pass T-welded Joint Using Low Transformation Temperature Welding Wire Materials, 14, 2 (2021), 1-15.
- Z. FENG, X. DI, S. WU and N. MA Transformation Temperatures, Mechanical Properties and Residual Stress of Two Low-Transformation-Temperature Weld Metals Sci. Technol. Weld. Joining, 26 (2021), 144-152.
- M. YU, N. MA, K. NARASAKI, S. TSUTSUMI and H. FUJII Modelling and Measurement of Thick Aluminum FSW Induced Thermal Strain and Residual Stress J. Light Metal Wel., 59, 2 (2021), 19-28.

W. HUANG, N. MA, Y. MA, T. AMAISHI, K. TAKADA and T. HAMA

Material Model Development of Magnesium Alloy and Its Strength Evaluation Materials, 14, 2 (2021), 1-16.

- X.-T. LUO, Y. GE, Y. XIE, Y. WEI, R. HUANG, N. MA,
- C. S. RAMACHANDRAN and C.-J. LI Dynamic Evolution of Oxide Scale on the Surfaces of Feed Stock Particles from Cracking and Segmenting to Peel-Off While Cold Spraying Copper Powder Having a High Oxygen Content

J. Mater. Sci. Technol., 67 (2021), 105-115.

G. RUWEI, J. DU, Z. WEI, S. XU and N. MA

Modelling and Experimental Observation of the Deposition Geometry and Microstructure Evolution of Aluminum Alloy Fabricated by Wire-Arc Additive Manufacturing

J. Manufacturing Processes, 64, 64 (2021), 369-378.

Q. WANG, J. M. SHI, L. X. ZHANG, J. T. XIONG, J. L. LI, N. MA and J. C. FENG

Additive Manufacturing of a High-Strength ZrC-SiC and TC4 Gradient Structure Based on a Combination of Laser Deposition Technique and Brazing, Journal of Materiomics

J. Materiomics, 7, 3 (2021), 1-10.

A. ZUO, C. SHAO, X. HUO, N. MA and F. LU Study on the Laves Phase Precipitation Behavior and Its Effect on Toughness of 10Cr-1Mo Steel Weld Joint after Thermal Aging

J. Manufacturing Processes, 64 (2021), 1287-1295.

Q. WANG, N. MA, X.-T. LUO and C.-J. LI Capturing Cold-Spray Bonding Features of Pure Cu from in Situ Deformation Behavior Using a High-Accuracy Material Model Surf. Coat. Technol., 413 (2021), 1-11.

N. MA, K. SHIMAKAWA, P. GENG, Y. MA, J.-W. CHOI, Y. AOKI and H. FUJII

Thermal-mechanical Coupling Analysis and Strength Assessment of Friction Lap Spot Joining of A6061 Alloy and Carbon Fiber Reinforced Polymer J. Mater. Res. Technol-JMRT, 12 (2021), 1777-1793.

- Z. FENG, N. MA and S. TSUTSUMI Size Effect on Welding Residual Stress in Low Transformation Temperature Welded Joints Mar. Struct., 78 (2021), 1-11.
- K. SAITO, T. HIRASHIMA, N. MA and H. MURAKAWA
 Crack Singular Field Evaluation with Characteristic
 Tensor Considering Residual Stress
 Q. J. Jpn. Weld. Soc., 39, 2 (2021), 105-114 (in Japanese).
- M. FAN, C. SHAO, Y. WANG, X. HUO, N. MA and F. LU In-situ DIC Investigation on Local Stress-Strain Behavior in Creep-Fatigue Test of Dissimilar Steel Welded Joint

Int. J. Fatigue, 152 (2021), 1-13.

- T. L. AUNG, N. MA, K. KISHIDA and A. GUZIK Advanced Structural Health Monitoring Method by Integrated Isogeometric Analysis and Distributed Fiber Optic Sensing Sensors, 21, 17 (2021), 5794.
- T. L. AUNG and N. MA Isogeometric Analysis and Bayesian Optimization on Efficient Weld Geometry Design for Remarkable Stress Concentration Reduction Comput. -Aided Des., 139 (2021), 1-13.
- Y. LIU, P. WANG, H. FANG and N. MA Characteristics of Welding Distortion and Residual Stresses in Thin-Walled Pipes by Solid-Shell Hybrid Modelling and Experimental Verification J. Manufacturing Processes, 69 (2021), 532-544.
- S. WU, N. MA, S. RASHED and N. OSAWA Development of Die-Less Single-Tool Multi-Point Plate Forming Technology for 3D Curved Shape Int. J. Adv. Manuf. Technol., (2021).
- S. REN, N. MA, S. TSUTSUMI, G. WATANABE, C. CAO and S. LUO
 - Post-weld Cold Working for Fatigue Strength Improvement of Resistance Spot Welded Joint of Advanced High-Strength Steel J. Mater. Process. Technol., 299 (2021), 117364.
- S. MAEDA, K. IKUSHIMA, M. SHIBAHARA and N. MA Development of Analysis Method for Hot Cracking Considering Mechanical and Metallurgical Factors Q. J. Jpn. Weld. Soc., 39, 4 (2021), 386-395.

S. Maeda, K. Ikushima, M. Shibahara, T. Miwa,

- K. YAMAZAKI, K. NISHIHARA, H. TAKEDA and N. MA Study on Prevention Method of Hot Cracking Under Butt Welding Q. J. Jpn. Weld. Soc., 39, 4 (2021), 396-405.
- A. ZUO, X. LIU, C. SHAO, M. FAN, N. MA and F. LU In-situ DIC Study on LCF Behavior of Retired Weld Joint Subjected to Prolonged Service at Elevated Temperature

Acta Metall. Sin., 39 (2021), 1-12.

T. Chino, A. Kunugi, T. Kawashima, G. Watanabe, C. Can and N. Ma

Fast Prediction for Resistance Spot Welding Deformation Using Inherent Strain Method and Nugget Model

Materials, 14 (2021), 1-11.

R. NISHIMURA, N. MA, Y. LIU, W. LI and T. YASUKI Measurement and Analysis of Welding Deformation and Residual Stress in CMT Welded Lap Joints of 1180 MPa Steel Sheets

J. Manufacturing Processes, 72 (2021), 515-528.

Q. WANG, N. MA, X.-T. LUO and C.-J. LI

Towards Better Understanding Supersonic Impact-Bonding Behavior of Cold Sprayed 6061-T6 Aluminum Alloy Based on a High-Accuracy Material Model

Addit. Manuf., 48 (2021), 1-11.

S. WU, L. GAO, Y. MATSUOKA, S. RASHED, Y. ZHAO and N. MA

Multi-step Toolpath Approach to Improve Dimensional Accuracy of a Nonaxisymmetric Part in Incremental Sheet Forming and Its Mechanism Analysis

J. Mech. Sci. Technol., 67 (2021), 1-12.

- K. SAITO, T. HIRASHIMA, N. MA and H. MURAKAWA Crack Singular Field Evaluation with Characteristic Tensor Considering Residual Stress Weld. Int., 2021, ID2014662 (2021), 1-13.
- K. SAITO, T. HIRASHIMA, N. MA and H. MURAKAWA Characteristic-tensor Method for Efficient Estimation of Stress-Intensity Factors of Three-Dimensional Cracks

Eng. Fract. Mech., 257, 11 (2021), 1-21.

Y. LIU, P. WANG, H. FANG and N. MA Mitigation of Residual Stress and Deformation Induced by TIG Welding in Thin-Walled Pipes through External Constraint

J. Mater. Res. Technol-JMRT, 15, 11 (2021), 4636-4651.

Study on Tensile Shear Strength of Dissimilar Lap Joints for Multi-Material Structures Proc. Syposium on Joining Technologies in Advanced Automobile Assembly 2021., (2021), 130-137 (in Japanese). H. Serizawa, K. Inose, R. Ohashi, Y. Sugimoto, T. Minoda and T. MURAKAMI Study on Shear Fatigue Properties of Dissimilar Lap Joints for Multi-Material Structures Proc. Syposium on Joining Technologies in Advanced Automobile Assembly 2021., (2021), 147-153 (in Japanese). P. GENG, G. QIN, H. MA, J. ZHOU and N. MA Linear Friction Welding of Dissimilar Ni-based Microstructure Evolution Superalloys: and Thermo-Mechanical Interaction J. Mater. Res. Technol-JMRT, 11 (2021), 633-649. P. GENG, N. MA, H. MA, Y. MA, K. MURAKAMI, H. LIU, Y. AOKI and H. FUJII Flat Friction Spot Joining of Aluminum Alloy to Carbon Fiber Reinforced Polymer Sheets: Experiment and Simulation J. Mater. Sci. Technol., 107 (2021), 266-289. Υ. Μικαμι Consideration of the Effect of Residual Stress Distribution in Performance Evaluation of Welded Joints and Its Issues J. Smart Process., 10, 1 (2021), 20-25 (in Japanese). T. TAGAWA, Y. MORIKAGE, T. KUBO, T. HANDA, Y. MIKAMI and T. KAWABATA Experimental Proof of Reverse Bending Technique for Modifying Weld Residual Stress in Weld CTOD Specimen and Comparison of Effect with Other Techniques J. Test. Eval., 49, 6 (2021). T. OZAWA, H. KOSUGE, Y. MIKAMI and T. KAWABATA Typical Local Compression Effect on Crack Front

Straightness and Fracture Toughness

Weld. World, 65 (2021), 1777-1790.

H. Serizawa, K. Inose, R. Ohashi, Y. Sugimoto, T. Minoda

and T. MURAKAMI

- T. KAWABATA, H. KOSUGE, T. OZAWA and Y. MIKAMI Simplified Prediction Method of Stress Intensity Factor in Mid-Thick Plane in 3D Cracked Body and Its Difference from 2D Handbook Formula J. Test. Eval., 50, 1 (2021).
- C. SAWANISHI, H. MATSUDA, T. TAGAWA, R. IKEDA and

S. Tsutsumi

Influence of Shape of Weld Toe and Hardness of Weld Metal on Fatigue Properties in GMA Welded Fillet Lap Joint of UHSS Sheet

Q. J. Jpn. Weld. Soc., 38, 4 (2021), 448-457 (in Japanese).

S. TSUTSUMI, H. NAGAHAMA, Y. KIYOKAWA and R. FINCATO Fatigue Crack Propagation Life Assessment of Steels Predicted by Local Elastoplasticity Response -Surface Crack Propagation Property in Stress Concentration Field -

J. Jpn. Soc. Civil Eng. Ser. A2, 76, 2 (2021), I_399-I_410 (in Japanese).

S. TSUTSUMI, G. DAIMON and R. FINCATO Study on the Thickness Effect to Fatigue Strength of Joint

J. Jpn. Soc. Civil Eng. Ser. A2, 76, 2 (2021), I_389-I_397 (in Japanese).

S. HAMADA, M. BEPPU, S. TSUTSUMI and H. ICHINO A Fundamental Study on the Effects of Stress Triaxiality on the Dynamic Mechanical Properties of SS400 Steel

J. Jpn. Soc. Civil Eng. Ser. A2, 76, 2 (2021), I_379-I_387 (in Japanese).

- Y. WANG, Y. LUO, Y. KOTANI and S. TSUTSUMI Generalized SCF Formula of Out-of-Plane Gusset Welded Joints and Assessment of Fatigue Life Extension by Additional Weld Materials, 14, 5 (2021), 1249.
- R. GADALLAH, S. TSUTSUMI, Y. AOKI and H. FUJII Investigation of Residual Stress within Linear Friction Welded Steel Sheets by Alternating Pressure via X-ray Diffraction and Contour Method Approaches J. Manufacturing Processes, 64 (2021), 1223-1234.

Y. KOTANI, T. TSUYAMA, A. BUERLIHAN and S. TSUTSUMI Improvement of Fatigue Strength of Out-Of-Plane Gusset Welded Joints by Controlled-Additional Weld Bead Shape and Toe Grinding

J. Struct. Eng., A, 67A (2021), 497-508 (in Japanese).

J. TAMARI, T. ISHIKAWA, M. HIROHATA and S. TSUTSUMI Fatigue Strength Improvement for Weld Root of Sole Plate by Filling Resin

Proc. Tenth Int. Conf. on Bridge Maintenance, Safety and Management (IABMAS 2020), (2021), 1-8.

- H. Shibata, K. Satoh, H. Horikawa, K. Hamasaki,
- L. Bo and S. TSUTSUMI

Proposal of Modified Ens Method Considering Effective Stress Concentration Factor -application to Butt Weld Joints with Backing Plate-

Proc. 24th JSCE Applied Mechanics Symp., (2021), S03C-03 (in Japanese).

S. HAMADA, M. BEPPU, S. TSUTSUMI and H. ICHINO A Study on the Perforation Failure of Steel Plates Subjected to a Flat -nose Projectile Impact-

Proc. 24th JSCE Applied Mechanics Symp., (2021), S03C-04 (in Japanese).

K. Shirai, H. Wakamatsu, E. Morinaga, T. Kubo and S. Tsutsumi

3D Shape Prediction of a Paper Model of a Brassiere Cup toward Its Design Support - 2nd Report: Application to a Three Piece Brassiere Cup -J. Text. Eng., 67, 3 (2021), 41-56 (in Japanese).

S. TSUTSUMI and K. MORITA, M. MOURI

Paper Review of "Numerical Investigation on Fatigue Crack Initiation and Propagation Lives for Non-Load Carrying Fillet Welded Joint Considering Cyclic Elastoplasticity Response of Steel"

J. Japan Welding Soc., 90, 5 (2021), 3 (in Japanese).

S. TSUTSUMI

Paper Review Of"Effect of Heat Affected Zone Microstructure Behavior under Cyclic Loading on Fatigue Life of Weld Joint"

J. Japan Welding Soc., 90, 5 (2021), 4 (in Japanese).

- S. TSUTSUMI, R. FINCATO, T. SAKAI, K. TERADA and
- D. S. PAOLINO

Influence of Soft/hard Inclusions on the Stress Distribution and the Slip Formation in a Polycrystal Matrix

Eighth Int. Conf. on Very High Cycle Fatigue (VHCF8), (2021), 1-4.

T. SAKAI, A. NAKAGAWA, D. S. PAOLINO, S. TSUTSUMI,

R. FINCATO, W. LI and N. OGUMA

Formation Mechanism of FGA around Interior Inclusion Based on Discrete Micro-Debondings and Their Coalescence in Very High Cycle Fatigue

Eighth Int. Conf. on Very High Cycle Fatigue (VHCF8), (2021), 1-6.

Y. WANG and S. TSUTSUMI

Fatigue Life Extension by Additional Weld and Its Assessment by High Performance SCF Formula Considering Spline Bead Profile

IIW Commission XIII (Fatigue of welded components and structures), (2021), XIII-2907-2021.

K. Yoshida, H. Wakamatsu, E. Morinaga, S. Tsutsumi and T. Kubo

Design of Developable Surfaces Using the Given Data Points

J. Adv. Mech. Des. Syst. Manuf., 15, 5 (2021), 21-00131.

Y. WANG, S. TSUTSUMI, T. KAWAKUBO and H. FUJII Microstructure and Mechanical Properties of Weathering Mild Steel Joined by Friction Stir Welding

Mater. Sci. Eng. A., 823, 141715 (2021), 1-10.

- J. TAMARI, T. ISHIKAWA, M. HIROHATA and S. TSUTSUMI Fatigue Strength Improvement for Weld Root of Sole Plate by Filling Resin Steel Constr. Eng., 28, 110 (2021), 51-60 (in Japanese).
- T. ISHIKAWA and S. TSUTSUMI Development of Fatigue Life Extension Technology of Weld Joint by Hammer Peening Manuf. Technol., 73, 4 (2021), 8-11 (in Japanese).

Y. WANG, K. UEDA, R. NAGAO and S. TSUTSUMI

Fatigue Life Assessment of Welded Joints by Combined Measurements Using DIC and XRD Materials, 14 (2021), 5802.

R. GADALLAH, H. MURAKAWA, K. IKUSHIMA, M. SHIBAHARA and S. TSUTSUMI

Numerical Investigation on the Effect of Thickness and Stress Level on Fatigue Crack Growth in Notched Specimens

Theor. Appl. Fract. Mec., 116 (2021), 103138.

K. MORITA, M. MOURI, A. BUERLIHAN, R. FINCATO and

S. TSUTSUMI

Numerical Investigation on Fatigue Crack Initiation and Propagation Lives for Non-Load Carrying Fillet Welded Joint Considering Cyclic Elasto-Plasticity Response of Steel

J. Jpn. Soc. Civil Eng. Ser. A2, 76, 2 (2021), I_143-I_152 (in Japanese).

A. BUERLIHAN, R. FINCATO and S. TSUTSUMI

Numerical Study on Fatigue Notch Sensitivity of High and Middle Strength Carbon Steels for Weld Structures

Proc. 24th JSCE Applied Mechanics Symp., (2021), SS01A-04.

R. FINCATO, S. TSUTSUMI, A. ZILIO, G. MAZZUCCO and V. SALOMONI

Implicit Numerical Integration of the Yoshida-Uemori Two-Surface Plasticity Model with Isotropic Hardening Stagnation

Proc. 24th JSCE Applied Mechanics Symp., (2021), S02A-06.

R. FINCATO, S. TSUTSUMI, A. ZILIO, G. MAZZUCCO and V. SALOMONI

Fully Implicit Numerical Integration of the Yoshida-Uemori Two-Surface Plasticity Model with Isotropic Hardening Stagnation Fract. Struct. Integrity, 57 (2021), 114-126.

R. FINCATO and S. TSUTSUMI

Coupled Elasto-Viscoplastic and Damage Model Accounting for Plastic Anisotropy and Damage Evolution Dependent on Loading Conditions

Comput. Methods Appl. Mech. Engrg., 387 (2021), 114165.

S. NIU, M. LOU, Y. MA and Y. LI

Study on the Microstructure and Mechanical Performance for Integrated Resistance Element Welded Aluminum Alloy/press Hardened Steel Joints Mater. Sci. Eng. A., 800 (2021), 140329.

- Y. MA, A. TAKIKAWA, J. NAKANISHI, K. DOIRA, T. SHIMIZU,
- Y. LU and N. MA Measurement of Local Material Properties and Failure Analysis of Resistance Spot Welds of Advanced High-Strength Steel Sheets Mater. Des., 201, 3 (2021), 1-10.
- S. REN, Y. MA and N. MA Development of FEA-ANN Integrated Approach for Process Optimization of Coaxial One-Side Resistance Spot Welding of AI5052 and CFRP J. Manuf. Sci. Eng, 144 (2021), 1-13.
- S. REN, Y. MA, N. MA, S. SAEKI and Y. IWAMOTO
 3-D Modelling of the Coaxial One-Side Resistance Spot Welding of AL5052/CFRP Dissimilar Material
 J. Manufacturing Processes, 68 (2021), 940-950.
- Y. MA, Y. YU, P. GENG, R. IHARA, K. MAEDA, R. SUZUKI,
- T. SUGA and N. MA Fracture Modeling of Resistance Spot Welded Ultra-High Strength Steel Considering the Effect of Pre-Crack Mater. Des., 210 (2021), 110075.
- S. REN, Y. MA, N. MA, Q. CHEN and H. WU Digital Twin for the Transient Temperature Prediction during Coaxial One-Side Resistance Spot Welding of Al5052/CFRP

J. Manuf. Sci. Eng, 144, 3 (2021), 1-8.

Y. MA, B. YANG, S. HU, H. SHAN, P. GENG, Y. LI and N. MA

Combined Strengthening Mechanism of Solid-State Bonding and Mechanical Interlocking in Friction Self-Piercing Riveted AA7075-T6 Aluminum Alloy Joints

J. Mater. Sci. Technol., 105 (2021), 109-121.

H. XIA, Y. MA, J. SU, C. TAN, L. LI and N. MA Influence of Heat Input on the Laser Welded Steel/CFRP Lapped Joints Compos. Struct., 2022 (2021), 1-13.

[General Welding]

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Committee of Joining and Materials Processing with High Energy Beams

J. Japan Welding Soc., No. 5, vol. 90 (2021), 64-70 (in Japanese).

H. Serizawa, M. Iyota, T. Ogura, M. Kimura, T. Satsuta, T. Yasui and T. Ikeshoji

Committee of Joining and Materials Processing for Light Structures

J. Japan Welding Soc., 90, 5 (2021), 71-81 (in Japanese).

H. MA, G. QIN, P. GENG, S. WANG and D. ZHANG Microstructural Characterisation and Corrosion Behaviour of Aluminium Alloy/steel Hybrid Structure Produced by Friction Welding

J. Manufacturing Processes, 61 (2021), 349-356.

G. QIN, P. GENG, Y. CHEN and W. REN Numerical Analysis of Stress Evolution in MIG Arc Brazing-fusion Welding of Al Alloy to Galvanized Steel Plate

J. Mech. Eng., 57, 2 (2021), 87-96.

D. ZHANG, G. QIN, P. GENG and H. MA Study of Plastic Flow on Intermetallic Compounds Formation in Friction Welding of Aluminum Alloy to Stainless Steel

J. Manufacturing Processes, 64 (2021), 20-29.

P. GENG, G. QIN, H. MA, J. ZHOU, C. ZHANG and N. MA Numerical Modelling on the Plastic Flow and Interfacial Self-Cleaning in Linear Friction Welding of Superalloys

J. Mater. Process. Technol., 296 (2021), 117198.

H. MA, G. QIN, Z. DANG and P. GENG Interfacial Microstructure and Property of 6061 Aluminium Alloy/stainless Steel Hybrid Inertia Friction Welded Joint with Different Steel Surface Roughness Mater. Charact., 179 (2021), 111347.

D. ZHANG, G. QIN, H. MA and P. GENG Non-uniformity of Intermetallic Compounds and Properties in Inertia Friction Welded Joints of 2A14 Al Alloy to 304 Stainless Steel

J. Manufacturing Processes, 680 (2021), 834-842.

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