**Volume 63, Issue 4, June 2019**

ISSN: 0043-2288 (Print) 1878-6669 (Online)

**In this issue (20 articles)**

1. No Access

Research Paper

[**Numerical simulation and experimental study on the evolution of multi-field coupling in laser cladding process by disk lasers**](https://link.springer.com/article/10.1007/s40194-019-00725-0)

[Chang Li](https://link.springer.com/search?facet-creator=%22Chang+Li%22), [Zhi Bin Yu](https://link.springer.com/search?facet-creator=%22Zhi+Bin+Yu%22), [Jing Xiang Gao](https://link.springer.com/search?facet-creator=%22Jing+Xiang+Gao%22), [Jin Yue Zhao](https://link.springer.com/search?facet-creator=%22Jin+Yue+Zhao%22), [Xing Han](https://link.springer.com/search?facet-creator=%22Xing+Han%22) Pages 925-945

1. No Access

Research Paper

[**Prediction of weld formation in 5083 aluminum alloy by twin-wire CMT welding based on deep learning**](https://link.springer.com/article/10.1007/s40194-019-00726-z)

[Limeng Yin](https://link.springer.com/search?facet-creator=%22Limeng+Yin%22), [Jinzhao Wang](https://link.springer.com/search?facet-creator=%22Jinzhao+Wang%22), [Huiqin Hu](https://link.springer.com/search?facet-creator=%22Huiqin+Hu%22), [Shanguo Han](https://link.springer.com/search?facet-creator=%22Shanguo+Han%22), [Yupeng Zhang](https://link.springer.com/search?facet-creator=%22Yupeng+Zhang%22) Pages 947-955

1. No Access

Research Paper

[**Investigation of diffusible hydrogen content in drawn arc stud weld metal**](https://link.springer.com/article/10.1007/s40194-019-00730-3)

[Oliver Brätz](https://link.springer.com/search?facet-creator=%22Oliver+Br%C3%A4tz%22), [Knuth-Michael Henkel](https://link.springer.com/search?facet-creator=%22Knuth-Michael+Henkel%22) Pages 957-965

1. No Access

Research Paper

[**Numerical and experimental studies on the explosive welding of plates with different initial strength**](https://link.springer.com/article/10.1007/s40194-019-00733-0)

[Xiang-yu Zeng](https://link.springer.com/search?facet-creator=%22Xiang-yu+Zeng%22), [Xiao-jie Li](https://link.springer.com/search?facet-creator=%22Xiao-jie+Li%22), [Xiang Chen](https://link.springer.com/search?facet-creator=%22Xiang+Chen%22), [Xiao-hong Wang](https://link.springer.com/search?facet-creator=%22Xiao-hong+Wang%22)… Pages 967-974

1. Research Paper

[**Wire-arc additive manufacturing of a duplex stainless steel: thermal cycle analysis and microstructure characterization**](https://link.springer.com/article/10.1007/s40194-019-00735-y)

[Vahid A Hosseini](https://link.springer.com/search?facet-creator=%22Vahid+A+Hosseini%22), [Mats Högström](https://link.springer.com/search?facet-creator=%22Mats+H%C3%B6gstr%C3%B6m%22), [Kjell Hurtig](https://link.springer.com/search?facet-creator=%22Kjell+Hurtig%22)… Pages 975-987

[Download PDF (15625KB)](https://link.springer.com/content/pdf/10.1007%2Fs40194-019-00735-y.pdf) [View Article](https://link.springer.com/article/10.1007/s40194-019-00735-y/fulltext.html)

1. No Access

Research Paper

[**Effects of supporting plate hole and welding force on weld formation and mechanical property of friction plug joints for AA2219-T87 friction stir welds**](https://link.springer.com/article/10.1007/s40194-019-00731-2)

[Bo Du](https://link.springer.com/search?facet-creator=%22Bo+Du%22), [Xinqi Yang](https://link.springer.com/search?facet-creator=%22Xinqi+Yang%22), [Kaixuan Liu](https://link.springer.com/search?facet-creator=%22Kaixuan+Liu%22), [Zhuanping Sun](https://link.springer.com/search?facet-creator=%22Zhuanping+Sun%22), [Dongpo Wang](https://link.springer.com/search?facet-creator=%22Dongpo+Wang%22) Pages 989-1000

1. No Access

Research Paper

[**Weldability of high-strength aluminium alloy EN AW-7475-T761 sheets for aerospace applications, using refill friction stir spot welding**](https://link.springer.com/article/10.1007/s40194-019-00732-1)

[Irene Kwee](https://link.springer.com/search?facet-creator=%22Irene+Kwee%22), [Wim De Waele](https://link.springer.com/search?facet-creator=%22Wim+De+Waele%22), [Koen Faes](https://link.springer.com/search?facet-creator=%22Koen+Faes%22) Pages 1001-1011

1. No Access

Research Paper

[**Flow drill riveting of carbon fiber-reinforced polymer and aluminum alloy sheets**](https://link.springer.com/article/10.1007/s40194-019-00741-0)

[Shuang Wang](https://link.springer.com/search?facet-creator=%22Shuang+Wang%22), [Junying Min](https://link.springer.com/search?facet-creator=%22Junying+Min%22), [Jianping Lin](https://link.springer.com/search?facet-creator=%22Jianping+Lin%22), [Hailang Wan](https://link.springer.com/search?facet-creator=%22Hailang+Wan%22), [Yunqing Wang](https://link.springer.com/search?facet-creator=%22Yunqing+Wang%22) Pages 1013-1024

1. No Access

Research Paper

[**Transient liquid phase bonding of stainless steel 316 L to Ti-6Al-4 V using Cu/Ni multi-interlayer: microstructure, mechanical properties, and fractography**](https://link.springer.com/article/10.1007/s40194-019-00742-z)

[A. Surendar](https://link.springer.com/search?facet-creator=%22A.+Surendar%22), [Andrew Lucas](https://link.springer.com/search?facet-creator=%22Andrew+Lucas%22), [Mazhar Abbas](https://link.springer.com/search?facet-creator=%22Mazhar+Abbas%22), [Robbi Rahim](https://link.springer.com/search?facet-creator=%22Robbi+Rahim%22)… Pages 1025-1032

1. No Access

Research Paper

[**Effect of welding parameters on high-temperature tensile and fatigue properties of FGH96 inertia friction welded joints**](https://link.springer.com/article/10.1007/s40194-019-00740-1)

[Jun Yang](https://link.springer.com/search?facet-creator=%22Jun+Yang%22), [Jinglong Li](https://link.springer.com/search?facet-creator=%22Jinglong+Li%22), [Feng Jin](https://link.springer.com/search?facet-creator=%22Feng+Jin%22) Pages 1033-1053

1. No Access

Research Paper

[**SiC chip attachment sintered by nanosilver paste and their shear strength evaluation**](https://link.springer.com/article/10.1007/s40194-019-00736-x)

[Hongqiang Zhang](https://link.springer.com/search?facet-creator=%22Hongqiang+Zhang%22), [Hailin Bai](https://link.springer.com/search?facet-creator=%22Hailin+Bai%22), [Peng Peng](https://link.springer.com/search?facet-creator=%22Peng+Peng%22), [Wei Guo](https://link.springer.com/search?facet-creator=%22Wei+Guo%22), [Guisheng Zou](https://link.springer.com/search?facet-creator=%22Guisheng+Zou%22)… Pages 1055-1063

1. Research Paper

[**Application of FEM simulation method in area of the dynamics of cooling AHSS steel with a complex hybrid welding process**](https://link.springer.com/article/10.1007/s40194-019-00718-z)

[Adam Sajek](https://link.springer.com/search?facet-creator=%22Adam+Sajek%22) Pages 1065-1073

[Download PDF (2321KB)](https://link.springer.com/content/pdf/10.1007%2Fs40194-019-00718-z.pdf) [View Article](https://link.springer.com/article/10.1007/s40194-019-00718-z/fulltext.html)

1. Research Paper

[**Methods for the measurement of ferrite content in multipass duplex stainless steel welds**](https://link.springer.com/article/10.1007/s40194-019-00721-4)

[A. Putz](https://link.springer.com/search?facet-creator=%22A.+Putz%22), [M. Althuber](https://link.springer.com/search?facet-creator=%22M.+Althuber%22), [A. Zelić](https://link.springer.com/search?facet-creator=%22A.+Zeli%C4%87%22), [E. M. Westin](https://link.springer.com/search?facet-creator=%22E.+M.+Westin%22), [T. Willidal](https://link.springer.com/search?facet-creator=%22T.+Willidal%22)… Pages 1075-1086

[Download PDF (1786KB)](https://link.springer.com/content/pdf/10.1007%2Fs40194-019-00721-4.pdf) [View Article](https://link.springer.com/article/10.1007/s40194-019-00721-4/fulltext.html)

1. No Access

Research Paper

[**Precipitation behavior and hardness response of Alloy 625 weld overlay under different aging conditions**](https://link.springer.com/article/10.1007/s40194-019-00724-1)

[T. Dai](https://link.springer.com/search?facet-creator=%22T.+Dai%22), [R. A. Wheeling](https://link.springer.com/search?facet-creator=%22R.+A.+Wheeling%22), [K. Hartman-Vaeth](https://link.springer.com/search?facet-creator=%22K.+Hartman-Vaeth%22), [J. C. Lippold](https://link.springer.com/search?facet-creator=%22J.+C.+Lippold%22) Pages 1087-1100

1. No Access

Research Paper

[**Liquation cracking susceptibility of partially melted zone in 304B4 SS multipass weldments**](https://link.springer.com/article/10.1007/s40194-019-00738-9)

[M. Divya](https://link.springer.com/search?facet-creator=%22M.+Divya%22), [Shaju K Albert](https://link.springer.com/search?facet-creator=%22Shaju+K+Albert%22), [V. Rajnikanth](https://link.springer.com/search?facet-creator=%22V.+Rajnikanth%22) Pages 1101-1113

1. No Access

Research Paper

[**Reduced weld strength due to secondary cell formation in vibration weld region of microcellular glass fiber reinforced nylon-6 shells**](https://link.springer.com/article/10.1007/s40194-019-00729-w)

[Tianhao Guo](https://link.springer.com/search?facet-creator=%22Tianhao+Guo%22), [Afsaneh Edrisy](https://link.springer.com/search?facet-creator=%22Afsaneh+Edrisy%22), [S. Holger Eichhorn](https://link.springer.com/search?facet-creator=%22S.+Holger+Eichhorn%22), [Jim Vanderveen](https://link.springer.com/search?facet-creator=%22Jim+Vanderveen%22)… Pages 1115-1120

1. No Access

Research Paper

[**Connected, digitalized welding production—Industrie 4.0 in gas metal arc welding**](https://link.springer.com/article/10.1007/s40194-019-00723-2)

[U. Reisgen](https://link.springer.com/search?facet-creator=%22U.+Reisgen%22), [S. Mann](https://link.springer.com/search?facet-creator=%22S.+Mann%22), [K. Middeldorf](https://link.springer.com/search?facet-creator=%22K.+Middeldorf%22), [R. Sharma](https://link.springer.com/search?facet-creator=%22R.+Sharma%22), [G. Buchholz](https://link.springer.com/search?facet-creator=%22G.+Buchholz%22)… Pages 1121-1131

1. No Access

Research Paper

[**The effects of double groove type on the backing weld penetration in swing arc vertical-up MAG welding**](https://link.springer.com/article/10.1007/s40194-019-00737-w)

[Xiaoyu Cai](https://link.springer.com/search?facet-creator=%22Xiaoyu+Cai%22), [Sanbao Lin](https://link.springer.com/search?facet-creator=%22Sanbao+Lin%22), [Yaxi Cheng](https://link.springer.com/search?facet-creator=%22Yaxi+Cheng%22), [Detao Yang](https://link.springer.com/search?facet-creator=%22Detao+Yang%22), [Chunli Yang](https://link.springer.com/search?facet-creator=%22Chunli+Yang%22)… Pages 1133-1143

1. No Access

Research Paper

[**Single-side resistance spot joining of polymer-metal hybrid structures**](https://link.springer.com/article/10.1007/s40194-019-00728-x)

[Konstantin Szallies](https://link.springer.com/search?facet-creator=%22Konstantin+Szallies%22), [Martin Bielenin](https://link.springer.com/search?facet-creator=%22Martin+Bielenin%22), [Klaus Schricker](https://link.springer.com/search?facet-creator=%22Klaus+Schricker%22)… Pages 1145-1152

1. No Access

Research Paper

[**Experimental investigation on heat transfer of different phase in variable polarity plasma arc welding**](https://link.springer.com/article/10.1007/s40194-019-00722-3)

[Fan Jiang](https://link.springer.com/search?facet-creator=%22Fan+Jiang%22), [Cheng Li](https://link.springer.com/search?facet-creator=%22Cheng+Li%22), [Shujun Chen](https://link.springer.com/search?facet-creator=%22Shujun+Chen%22) Pages 1153-1162