

In this issue

Review Article

Open Access

[Recommendations for an Open Science approach to welding process research data](#)

Cagtay Fabry, Andreas Pittner, Volker Hirthammer, Michael Rethmeier

» [Abstract](#) » [Full text HTML](#) » [Full text PDF](#)

Research Paper

Open Access

[Influence of welding stresses on relief cracking during heat treatment of a creep-resistant 13CrMoV steel Part III: assessment of residual stresses from small-scale to real component welds](#)

D. Schroepfer, A. Kromm, T. Lausch, M. Rhode, R. C. Wimpory, T. Kannengiesser

» [Abstract](#) » [Full text HTML](#) » [Full text PDF](#)

Research Paper

[A study on the influence mechanism and optimization of physical field parameters of electromagnetic-ultrasonic compound field-assisted laser cladding technology](#)

Guofang Hu, Yong Yang, Xin Lu, Jindong Li

» [Abstract](#) » [Full text HTML](#) » [Full text PDF](#)

Research Paper

[Research on the effect of weld groove on the quality and stability of laser-MAG hybrid welding in horizontal position](#)

Wang Kai, Jiao Xiangdong, Zhu Jialei, Li Jingyang, Li Congwei

» [Abstract](#) » [Full text HTML](#) » [Full text PDF](#)

Research Paper

[Optimization of butt welding of zinc-coated thin sheets with oscillating fiber laser beams: weld formation, microstructure, and mechanical properties](#)

Zhenghao Zhang, Yan Zhao, Shikai Wu, Hongtao Lu

» [Abstract](#) » [Full text HTML](#) » [Full text PDF](#)

Research Paper

Denoising and feature extraction of weld seam profiles by stacked denoising autoencoder

Ran Li, Hongming Gao

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Open Access

Impact of driving forces on molten pool in gas metal arc welding

Won-Ik Cho, Suck-Joo Na

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Suppression of arc wandering during cold wire-assisted pulsed gas metal arc welding

R. A. Ribeiro, P. D. C. Assunção, A. P. Gerlich

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Joining of the SiC_f/SiBCN composite with CoNiPdNbCr filler alloy and the control of the interfacial reactions

Wenwen Li, Xinyu Ren, Bo Chen, Yongjuan Jing, Huaping Xiong

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Dissimilar brazing of Nb₅₅S/Nb₅Si₃ composite to GH5188 superalloy using Ni-based filler alloys

Xinyu Ren, Wenwen Li, Yongjuan Jing, Bo Chen, Shuai Huang, Huaping Xiong

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Typical local compression effect on crack front straightness and fracture toughness

A. Takumi Ozawa, B. Hiroaki Kosuge, C. Yoshiki Mikami, D. Tomoya Kawabata

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Open Access

Influence of competing notches on the fatigue strength of cut plate edges

P. Diekhoff, J. Drebing, J. Hensel, Th. Nitschke-Pagel, K. Dilger

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

[2D fracture mechanics analysis of HFMI treatment effects on the fatigue behaviour of structural steel welds](#)

Rakesh Ranjan, Scott Walbridge

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Open Access

[Sequence effect of p\(1/3\) spectrum loading on service fatigue strength of as-welded and high-frequency mechanical impact \(HFMI\)-treated transverse stiffeners of mild steel](#)

R. Schiller, D. Löschner, P. Diekhoff, I. Engelhardt, Th. Nitschke-Pagel, K. Dilger

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Research Paper

Open Access

[Mapping of scatter in fatigue life assessment of welded structures—a round-robin study](#)

Gustav Hultgren, Mansoor Khurshid, Peter Haglund, Zuheir Barsoum

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

Publisher Correction

[Publisher Correction: CFD-based modelling of phase transformation in laser welded low-carbon steel](#)

Aleksander Siwek

[» Abstract](#) [» Full text HTML](#) [» Full text PDF](#)

