



Dear Reader,

We are pleased to deliver your requested table of contents alert for **Welding in the World**. [Volume 65, Issue 5](#) is now available online.



In this issue

Research Paper

[Semiconductor laser cladding of an Fe-based alloy on nodular cast iron](#)

Pengcong Yang, Yulai Song, Jiaji Wang, Fengya Hu, Liangwen Xie

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

Research Paper

[Large-size sprocket repairing based on robotic GMAW additive manufacturing](#)

Xinlei Li, Qinglin Han, Guangjun Zhang

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

Research Paper

Assessment of the chemical composition of LTT fillers on residual stresses, microstructure, and mechanical properties of 410 AISI welded joints

S. A. Hosseini, Kh. Gheisari, H. Moshayedi, M. R. Ahmadi, F. Warchomicka, N. Enzinger

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

Research Paper

Open Access

Microstructural evolution and liquation cracking in the partially melted zone of deposited ERNiCrFe-13 filler metal subjected to TIG refusion

X. Guo, P. He, K. Xu, P. Y. Chen, B. Chen, S. B. Huo

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

Research Paper

Remedies for hydrogen-embrittlement on Grade-91 steel weld joint during long delay in PWHT

D. Sunilkumar, Hasan Shaikh, Harish Chandra Dey, Shaju K. Albert

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

Research Paper

Open Access

Force feedback-based quality monitoring of the friction stir welding process utilizing an analytic algorithm

P. Rabe, A. Schiebahn, U. Reisgen

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

Research Paper

Open Access

Thermomechanical modeling of the metallic rivet in friction riveting of amorphous thermoplastics

Gonçalo Pina Cipriano, Willian S. Carvalho, Pedro Vilaça, Sergio T. Amancio-Filho

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

Research Paper

[A review of current LME test methods and suggestions for developing a standardized test procedure](#)

C. DiGiovanni, E. Biro

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

Research Paper

[An experimental design of spot welding of Ti6Al4V sheets and numerical modeling approach](#)

Fatih Bozkurt, Fatih Hayati Çakır

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

Research Paper

[Formability and mechanical property of refill friction stir spot-welded joints](#)

Yangfan Zou, Wenya Li, Qiang Chu, Dong Wu, Yu Su, Zhikang Shen, Feifan Wang, Huawei Tang

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

Research Paper

[Effect of welding parameters on resistance thermocompression microwelded joint of insulated copper wire](#)

Zhiyuan Cui, Yuanbo Li, Lingyu Chen, Songjie Wen, Songming Guo

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

Research Paper

The effect of welding current on nugget geometry, microstructure and mechanical properties of TWIP steels in resistance spot welding

Sadettin Şahin, Fatih Hayat, Onur Cem Çölgeçen

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

Research Paper

Laser surface pretreatment of metal for joints of metal and dissimilar materials

Takayuki Uno, Masahiko Itakura, Naoto Okuyama, Muneharu Kutsuna

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

Research Paper

[Open Access](#)

Waiting time before NDT of welded offshore steel grades under consideration of delayed hydrogen-assisted cracking

Eugen Wilhelm, Tobias Mente, Michael Rhode

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

Research Paper

[Open Access](#)

Properties of a thick-section narrow-gap gas tungsten arc weld of cast Haynes 282

Michael Santella, X. Frank Chen, Philip Maziasz, Jason Rausch, Jonathan Salkin

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

Research Paper

Insights into the microstructure evolution and crystallographic texture of API X-65 steel/UNS S32750 stainless steel dissimilar welds by EBSD analysis

Morteza Shamanian, Jalal Kangazian, Jerzy A. Szpunar

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

Research Paper

[Effect of heat input on microstructure, mechanical and corrosion properties of electron beam welded zircaloy-4 sheets](#)

Lord Jaykishan Nayak, Gour Gopal Roy

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

Research Paper

[Influence of focus and deflection when comparing electron beam welds to laser welds at varying parameters in 304 SS](#)

Joris E. Hochanadel, Tate Patterson, John C. Lippold, Boyd Pantan, Matthew Q. Johnson, David C. Tung

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

Publisher Correction

[Publisher Correction to: Influence of focus and deflection when comparing electron beam welds to laser welds at varying parameters in 304 SS](#)

Joris E. Hochanadel, Tate Patterson, John C. Lippold, Boyd Pantan, Matthew Q. Johnson, David C. Tung

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