

Welding in the World. [Volume 65, Issue 6](#)

In this issue

Obituary

[Obituary Norman Frank Eaton](#)

Luca Costa

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

Society News

[Lung cancer and arc welding of steels](#)

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

Research Paper

[Joining of copper nanowires by electrodepositing silver layer for high-performance transparent electrode](#)

He Zhang, Shang Wang, Chunjin Hang, Yanhong Tian

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

Research Paper

[Interference-fit joining of Cu-SS composite tubes by electromagnetic crimping for different surface profiles](#)

Deepak Kumar, Sachin D. Kore, Arup Nandy

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

Review Article

[Microstructural analysis and mechanical behavior of the HAZ in an API 5L X70 steel welded by GMAW process](#)

Vinícius dos Santos Dagostini, Ariane Neves de Moura, Temístocles de Sousa Luz, Nicolau Apoena Castro, Marcos Tadeu D'Azeredo Orlando, Estéfano Aparecido Vieira

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

Research Paper

[Effect of activated flux tungsten inert gas \(A-TIG\) welding on the mechanical properties and the metallurgical and corrosion assessment of Inconel 625](#)

J. Sivakumar, M. Vasudevan, Nanda Naik Korra

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

Research Paper

[Welding thermal efficiency in cold wire gas metal arc welding](#)

R. A. Ribeiro, P. D. C. Assunção, E. M. Braga, A. P. Gerlich

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

Research Paper

[Limitations of the Schlieren technique for shielding gas flow visualization in arc welding processes](#)

Mateus Barancelli Schwedersky, Álisson Fernandes Rosa, Marcelo Pompermaier Okuyama, Régis Henrique Gonçalves Silva

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

Research Paper

[Influence of ultrasonic vibration on keyholing/penetrating capability in plasma arc welding with controlled pulse waveform](#)

Shuoshuo Tian, Lin Wang, ChuanSong Wu, Manabu Tanaka

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

Research Paper

[Effects of operating parameters on weld bead morphology with welding operations of API 5L X70 steel pipes by SMAW process](#)

Hadjer Bensiali, Lyes Bidi, Eugen Cicala, Philippe Le Masson, Mohamed El Bahi Chibani, Mohamed Salah Boulahlib

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

Research Paper

[Effect of heat input of TIG repair welding on microstructure and mechanical properties of cast AZ91 magnesium alloy](#)

Abbas Assar, Bahram Nami, Nasrollah Bani Mostafa Arab, Iraj Khoubrou

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

Research Paper

[Feasibility study of the Oxy Fuel Gas Welding \(OFW\) process in AA2024-T3 and GF/PEI composite hybrid joint](#)

Jonas Frank Reis, L. F. B. Marques, A. B. M. Abrahao, R. Z. Nakazato, E. C. Botelho

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

Research Paper

Open Access

Influence of material degradation on weld seam quality in hot gas butt welding of polyamides

Max Bialaschik, Volker Schöppner, Mirko Albrecht, Michael Gehde

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

Research Paper

Effect of brazing parameters on microstructure and mechanical properties of Ti₅Si₃/Ti₃Al composite joints brazed with Ti–Zr–Cu–Ni filler alloy

Tongtong Zhang, Yongsheng He, Guohua Fan, Kaixuan Wang, Xianghong Liu, Lin Geng

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

Research Paper

Investigation on the induction brazing of copper–steel tubes with different coil structures

Pengcheng Zhao, Liangyin Zhao, Long Tan, Zhisen Xu, Lulu Wang, Xiuxiu Zhao

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

Research Paper

TiAl/IN718 dissimilar brazing with TiZrNiCuCo high-entropy filler metal: phase characterization and fractography

Dariush Kokabi, Ali Kafrou

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

Research Paper

Open Access

Investigations on arc brazing for galvanized heavy steel plates in steel and shipbuilding

Philipp Andreatza, Andreas Gericke, Knuth-Michael Henkel

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

Research Paper

Brazing of graphite to 6063 aluminum alloy with Al-Cu-Si-Ni-Mg filler metal and Ag-Cu-Ti paste

Linlin Yuan, Wei Wang, Xiaoyu Chen, Xiaomeng Huang, Yuefeng Qi

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

Research Paper

Brazing of Ti-6Al-4V with a copper-based brazing filler metal

Xu Liu, Botong Chai, Jingye Zhang, Guoqing Zhang, Wei Wang, Yuefeng Qi

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

Research Paper

[Soldering Zr metallic glass to Ti alloy using pre-cladding ultrasonic processes](#)

Xingke Zhao, Jin Pan, Manduo Zhao

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