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| [The variation law and mechanism of titanium alloy MIG welding process under the synergistic effect of coaxial dual channel gas path](https://links.springernature.com/f/a/noK5C3ZNtts3s70YuMdSbg~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgyNS0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Chuanchuan Jia, Guorui Sun, Boqiao Ren, Jiuqing Liu, Chao Chen |

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| [Microstructure and mechanical properties of C/C composites/Ni superalloy dissimilar brazed joint for high-temperature applications](https://links.springernature.com/f/a/EOtWA7v_FDcIeVRnYiLB0A~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgyNi0xP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Yuanxun Shen, Yunyue Li, Lanbing Sheng, Yiming Liang, Chuanyong Hao, Chun She |

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| [Effect of holding time on interfacial evolution and mechanical strength of wide-gap brazed K417G superalloy joints](https://links.springernature.com/f/a/yH0MdgmJqFpgGwzsVFFkdQ~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgyOC16P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Xinyu Ren, Hao Wang, Wenwen Li, Qi Dong, Bo Chen, Wei Mao |

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| [Microstructure and properties of additive manufacturing by gas-shielded arc welding with hydrogen-resistant steel wires](https://links.springernature.com/f/a/A128DO6yuN6G_xjh3cPFIw~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgzNS0wP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Guo Chun, Zhang XinYu, Li WenQing, Li Yun, Chen YanYan, Huang GuangCan, Lin QingCheng |

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| [Influence of travel speed on porosity and liquation cracking in cold wire pulsed gas metal arc welding of aa7075-t651 aluminum alloy](https://links.springernature.com/f/a/3z69vXPEk6lb49-WkWeb1w~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg0NC16P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| A. A. C. Filho, C. R. L. Loayza, P. D. C. Assunção, E. M. Braga |

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| [Effect of Cr addition on microstructure, mechanical properties, and corrosion behavior of weld metal in weathering steel of high-speed train bogie](https://links.springernature.com/f/a/UloSIIyL_pQNl5FDQV92tg~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg0OC05P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Gaojian Wang, Dandan Kang, Yanhong Ye, Dean Deng |

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| [Investigation on residual stress, microstructure, and properties of the electron beam welded Haynes 230-based thin-walled piece](https://links.springernature.com/f/a/N1YuikFv_EGTPGBf4fZMPw~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgzMi0zP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Jian Xu, Yang Guo, Hailong Cheng, Guijun Mao, Shaolin Zhao, Xin Wu |

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| [A comprehensive study on laser welding of stainless steel 301LN in lap joint configuration](https://links.springernature.com/f/a/0cvf1afpjYXtXqxrPCX3Ug~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg0MC0zP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Thierry Adrien, Shayan Dehghan, Asim Iltaf, Noureddine Barka |

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| [Life cycle assessment in additive manufacturing of copper alloys—comparison between laser and electron beam](https://links.springernature.com/f/a/XBNVSJzE-alyURmkl_oAWw~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg1Ni05P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Julius Raute, Alexander Beret, Max Biegler, Michael Rethmeier |

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| [Required fatigue strength (RFS) – a simple concept for determining an equivalent stress range indicating the necessary minimum joint quality in contrast to the actual modified equivalent strength (MES) method](https://links.springernature.com/f/a/BVv4I63yM4fkAf40qpKbAQ~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgyMC03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| J. Baumgartner, M. Breitenberger, C. M. Sonsino |

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| [Effect of temperature profile and chemical composition of the flux on void formation in solder joints: in-depth analysis](https://links.springernature.com/f/a/SQzcqwkvTsN3Al3gDa1cUg~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTgyNC0zP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Martin Kozak, Petr Vesely, Dominik Pilnaj, Jonas Uricar, Karel Dusek |

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| [Feasibility study on machine learning methods for prediction of process-related parameters during WAAM process using SS-316L filler material](https://links.springernature.com/f/a/V26upVnzSsDz93BK2dobwQ~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg1NS13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Sharath P. Subadra, Eduard Mayer, Philipp Wachtel, Shahram Sheikhi |

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| [Welding of selected dissimilar polymers via matching viscosity through dual temperature infrared and hot plate heating](https://links.springernature.com/f/a/6pomEBtGB3oogAsddWbt7Q~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc5OS0xP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Miranda Marcus, Matt Nitsch, Lance Cronley, Maggie Gottfried, Jeff Ellis |

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| [Publisher Correction: Process comparison of laser deep penetration welding in pure nickel using blue and infrared wavelengths](https://links.springernature.com/f/a/cjZD-ey7KjRvB9Fju04Wiw~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc1My0xP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| M. Möbus, R. Pordzik, A. Krämer, T. Mattulat |

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| [Correction: Multi-objective optimization of laser welding parameters for steel/Al based on Kriging-MSSA](https://links.springernature.com/f/a/1pnL1monggY7QAMReOP3qQ~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc2OC04P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Zhi-wei Zhu, Yong-huan Guo, Xin-ran Zhang, Xiang-ning Lu, Jun-yi Hua |

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| [**» Abstract**](https://links.springernature.com/f/a/1pnL1monggY7QAMReOP3qQ~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc2OC04P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~)    [**» Full text HTML**](https://links.springernature.com/f/a/1pnL1monggY7QAMReOP3qQ~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc2OC04P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) [**» Full text PDF**](https://links.springernature.com/f/a/Buf-myUeUezJE_sIcB8O6w~~/AABE5gA~/RgRpGueaP0SgaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjQtMDE3NjgtOD91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjhfMTImdXRtX2NvbnRlbnQ9ZXRvY19zcHJpbmdlcl8yMDI0MTExNlcDc3BjQgpnN5piOGfKEHtHUhJjd3MtYW5iQGN3cy1hbmIuY3pYBAAABx4~) |

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| [Correction: Study on precise weld diameter validations by comparing destructive testing methods in resistance spot welding](https://links.springernature.com/f/a/RwAuGAoS72VCizu9ueS2vA~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc3OC02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Christian Mathiszik, Johannes Koal, Jörg Zschetzsche, Uwe Füssel, Hans Christian Schmale |

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| [**» Abstract**](https://links.springernature.com/f/a/RwAuGAoS72VCizu9ueS2vA~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc3OC02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~)    [**» Full text HTML**](https://links.springernature.com/f/a/RwAuGAoS72VCizu9ueS2vA~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc3OC02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) [**» Full text PDF**](https://links.springernature.com/f/a/VaPbjRN47lodKwKdWTAnDA~~/AABE5gA~/RgRpGueaP0SgaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjQtMDE3NzgtNj91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjhfMTImdXRtX2NvbnRlbnQ9ZXRvY19zcHJpbmdlcl8yMDI0MTExNlcDc3BjQgpnN5piOGfKEHtHUhJjd3MtYW5iQGN3cy1hbmIuY3pYBAAABx4~) |

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| [Correction to: Search for high-creep-strength welding conditions considering HAZ shape factors for 2 1/4Cr–1Mo steel](https://links.springernature.com/f/a/_oSVXJh66LfXa5UNm8XZcg~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc5MC13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Hitoshi Izuno, Masahiko Demura, Masayoshi Yamazaki, Satoshi Minamoto, Junya Sakurai, Kenji Nagata, Yoh-ichi Mototake, Daisuke Abe, Keisuke Torigata |

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| [**» Abstract**](https://links.springernature.com/f/a/_oSVXJh66LfXa5UNm8XZcg~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc5MC13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~)    [**» Full text HTML**](https://links.springernature.com/f/a/_oSVXJh66LfXa5UNm8XZcg~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTc5MC13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) [**» Full text PDF**](https://links.springernature.com/f/a/UJgqZaLf-RPrriHrIggG4g~~/AABE5gA~/RgRpGueaP0SgaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjQtMDE3OTAtdz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjhfMTImdXRtX2NvbnRlbnQ9ZXRvY19zcHJpbmdlcl8yMDI0MTExNlcDc3BjQgpnN5piOGfKEHtHUhJjd3MtYW5iQGN3cy1hbmIuY3pYBAAABx4~) |

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| [Publisher Correction: Novel approach for in-line process monitoring during ultrasonic metal welding of dissimilar wire/terminal joints based on the thermoelectric effect](https://links.springernature.com/f/a/DepjPETAKM-Y0ViKju5EwA~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg2MC16P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |
| Andreas Gester, Toni Sprigode, Guntram Wagner |

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| [**» Abstract**](https://links.springernature.com/f/a/DepjPETAKM-Y0ViKju5EwA~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg2MC16P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~)    [**» Full text HTML**](https://links.springernature.com/f/a/DepjPETAKM-Y0ViKju5EwA~~/AABE5gA~/RgRpGueaP0ScaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyNC0wMTg2MC16P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82OF8xMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjQxMTE2VwNzcGNCCmc3mmI4Z8oQe0dSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) [**» Full text PDF**](https://links.springernature.com/f/a/rF0PaeRHh5NLciB3ERZ_Bw~~/AABE5gA~/RgRpGueaP0SgaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjQtMDE4NjAtej91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjhfMTImdXRtX2NvbnRlbnQ9ZXRvY19zcHJpbmdlcl8yMDI0MTExNlcDc3BjQgpnN5piOGfKEHtHUhJjd3MtYW5iQGN3cy1hbmIuY3pYBAAABx4~) |

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