|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | Dear Reader, | | We are pleased to deliver your requested table of contents alert for **Welding in the World**. [Volume 67, Issue 7](http://links.springernature.com/f/a/kR9bVe0aoadLP4dnE5BRHw~~/AABE5gA~/RgRmb_VvP0SKaHR0cDovL2xpbmsuc3ByaW5nZXIuY29tL2pvdXJuYWwvNDAxOTQvNjcvNz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) is now available online. | |  | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Welding in the World cover image | | | | | | |
|  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | In this issue | | |  | | --- | |  | | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Editorial | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [The International Institute of Welding: 75 years](http://links.springernature.com/f/a/Whsis0y7VniaskpXZaKAAQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTU0Mi0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | J. C. Lippold, S. Egerland, R. Shaw, E. Raufelder | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/Whsis0y7VniaskpXZaKAAQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTU0Mi0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/Whsis0y7VniaskpXZaKAAQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTU0Mi0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/Adq0sHVD-WQu_SUeyLCuQA~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1NDItMj91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Determination and effect of cold metal transfer parameters on Ti6Al4V multi-layer deposit during wire arc additive manufacturing](http://links.springernature.com/f/a/b5boYC_ZCY3sTaZvUls4Xw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxMS05P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Emmanuel Reyes-Gordillo, Arturo Gómez-Ortega, Ricardo Morales-Estrella, James Pérez-Barrera, Juan Manuel Gonzalez-Carmona, Ramiro Escudero-García, Juan Manuel Alvarado-Orozco | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/b5boYC_ZCY3sTaZvUls4Xw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxMS05P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/b5boYC_ZCY3sTaZvUls4Xw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxMS05P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/3M2xnS213UCBdhUQZoRhKQ~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MTEtOT91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | | Open Access | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Influence of the temperature–time regime on the mechanical properties during the DED-Arc process of near-net-shape Ti-6Al-4 V components](http://links.springernature.com/f/a/e4ZzKXSrx3f3-q8TjK2QXQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxMy03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Maximilian Gierth, Nils Michael, Philipp Henckell, Jan Reimann, Jörg Hildebrand, Jean Pierre Bergmann | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/e4ZzKXSrx3f3-q8TjK2QXQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxMy03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/e4ZzKXSrx3f3-q8TjK2QXQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxMy03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/TBXel08LJYe-4zu_RHqQbw~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MTMtNz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | | Open Access | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Numerical study of a plasma jet for plasma-assisted laser cutting](http://links.springernature.com/f/a/Bxv_5aqz2zpaHSyUJ2yAlw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxNy0zP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Sebastian Manzke, Moritz Krümmer, Franz Urlau, Achim Mahrle, Uwe Füssel, Christoph Leyens | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/Bxv_5aqz2zpaHSyUJ2yAlw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxNy0zP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/Bxv_5aqz2zpaHSyUJ2yAlw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxNy0zP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/YdWbpZbBavanHHVcmKL9Dg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MTctMz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Effect of microstructural heterogeneities on variability in low-temperature impact toughness in multi-pass weld metal of 420 MPa offshore engineering steel](http://links.springernature.com/f/a/njeZMH6TF0QsWktu6FIO5w~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMS03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Savyasachi Nellikode, Sunusi Marwana Manladan, Ilguk Jo, Seung-Jin Jung, In-Chan Kim, Hyungkwon Park, Dae-Geun Nam, Yeong-Do Park | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/njeZMH6TF0QsWktu6FIO5w~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMS03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/njeZMH6TF0QsWktu6FIO5w~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMS03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/JnTl8M8nFAszfc7Zo4UVWQ~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MjEtNz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Effects of post-weld heat treatment on microstructure and mechanical properties of the welded joints by using multi-principal filler materials](http://links.springernature.com/f/a/t51YWJaEwDbPlj6yjYTWiw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyNy0xP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Dejia Liu, Chongling Ni, Xuean Zha, Longzhi Zhao, Yu Sun | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/t51YWJaEwDbPlj6yjYTWiw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyNy0xP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/t51YWJaEwDbPlj6yjYTWiw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyNy0xP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/1_CuhXtef9XU1s9GdF0O9w~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MjctMT91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Copper-aluminium joining by novel locked projection welding process](http://links.springernature.com/f/a/o_i1l056NWZ-bcYzvcf3nQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwNi02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Arnout Dejans, David Moens, Patrick Van Rymenant | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/o_i1l056NWZ-bcYzvcf3nQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwNi02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/o_i1l056NWZ-bcYzvcf3nQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwNi02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/M8LugUx6mdJvIpkNPX2gOQ~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MDYtNj91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Friction stir processing/transient liquid phase bonding (FSP/TLP) of AISI304 stainless steel](http://links.springernature.com/f/a/pG6CsZv9efk_n7bDP5qpCw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwOC00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | R. Bakhtiari, H. Nikukar, M. Divandari, E. Biro | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/pG6CsZv9efk_n7bDP5qpCw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwOC00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/pG6CsZv9efk_n7bDP5qpCw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwOC00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/JYaaJx5P7kAto_5Xv83Zzg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MDgtND91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | | Open Access | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Resistance insert spot welding: a new joining method for thermoplastic FRP–steel component](http://links.springernature.com/f/a/Fpeb-bUTAuUZL_nsY_xoVQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyOC0wP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Hongli Xu, Xiangfan Fang | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/Fpeb-bUTAuUZL_nsY_xoVQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyOC0wP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/Fpeb-bUTAuUZL_nsY_xoVQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyOC0wP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/IuLcf5l1uIMalgVGRg8Tyg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MjgtMD91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | | Open Access | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Microanalysis of TiN phases formed in inclusions of electrogas weld metal](http://links.springernature.com/f/a/0JMzj6I5mavwP3B7AIj4iA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxOC0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Kangmyung Seo, Yongjoon Kang, Hee Jin Kim, Joong Geun Yoon | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/0JMzj6I5mavwP3B7AIj4iA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxOC0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/0JMzj6I5mavwP3B7AIj4iA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxOC0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/wB2wG-s9o1Qy8Mw1VBs8Ww~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MTgtMj91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [The influence of aging times at 650 °C on the microstructure of dissimilar laser welded joints of GH159/GH4169 superalloy](http://links.springernature.com/f/a/wDtSU1Vge2TxIokY8RbQag~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMC04P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Dan Zhao, Qian Ran, Song Xiang, Shuang Hu, Yuanbiao Tan, Wei Shi | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/wDtSU1Vge2TxIokY8RbQag~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMC04P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/wDtSU1Vge2TxIokY8RbQag~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMC04P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/JMvtD0t3Z18K8PvTy91JiQ~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MjAtOD91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Towards real-time monitoring of metal transfer and melt pool temperature field in gas metal arc directed energy deposition](http://links.springernature.com/f/a/biMJhpzA2SFn1Gn2wbM_cA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUzNC0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Prashant Kumar Chaurasia, Sven Frithjof Goecke, Amitava De | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/biMJhpzA2SFn1Gn2wbM_cA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUzNC0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/biMJhpzA2SFn1Gn2wbM_cA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUzNC0yP3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/eGuP9gIi1usAdMsL5W0leg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MzQtMj91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Weld penetration control of wire-filled pulsed gas tungsten arc welding of pipe in the horizontal position](http://links.springernature.com/f/a/p6xmX_f7nV8d6q_8m055Gw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxNi00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Zhijiang Wang, Zitong Zeng, Shaojie Wu, Xinxin Shu, Chengfeng Wu, Dongpo Wang, Shengsun Hu | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/p6xmX_f7nV8d6q_8m055Gw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxNi00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/p6xmX_f7nV8d6q_8m055Gw~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUxNi00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/db25XWNtnSCtl6RYIQKQBQ~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MTYtND91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | | Open Access | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Fatigue design and assessment guidelines for high-frequency mechanical impact treatment applied on steel bridges](http://links.springernature.com/f/a/GCcY6z-87p8DpZQu89DHNQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMi02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Hassan Al-Karawi | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/GCcY6z-87p8DpZQu89DHNQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMi02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/GCcY6z-87p8DpZQu89DHNQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyMi02P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/HOYKWOvRbeQ3eTuIDmLCEg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MjItNj91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [A novel approach to prediction of welding residual stress and distortion](http://links.springernature.com/f/a/0SvrAobp65L74BqxZ1y9DQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwMi13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | Mitchell R. Grams | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/0SvrAobp65L74BqxZ1y9DQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwMi13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/0SvrAobp65L74BqxZ1y9DQ~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUwMi13P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/-7lfqD7afRAxEXVo6ExzAg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MDItdz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | Research Paper | | | |  |  | | --- | --- | | |  | | --- | | Open Access | | | | | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  | | --- | | [Local approaches for the fatigue strength assessment of brazed joints made of X5CrNi18-10 and Cu 110 considering brazed seam quality and failure behavior](http://links.springernature.com/f/a/p85DsIt681r47RTd1ZHpqA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyNC00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) | | A. Jöckel, J. Baumgartner, W. Tillmann, J. Bültena, K. Bobzin, H. Heinemann, M. Erck | | | | | |
| |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](http://links.springernature.com/f/a/p85DsIt681r47RTd1ZHpqA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyNC00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/p85DsIt681r47RTd1ZHpqA~~/AABE5gA~/RgRmb_VvP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMy0wMTUyNC00P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82N183JnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMzA2MTdXA3NwY0IKZH9vcI1kQYosAVISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/p0jEJAMlrutjdIfArsMHyg~~/AABE5gA~/RgRmb_VvP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjMtMDE1MjQtND91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjdfNyZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjMwNjE3VwNzcGNCCmR_b3CNZEGKLAFSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | | | |