

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |
| --- |
| In this issue |
|

|  |
| --- |
|    |

 |

 |

 |

 |

 |

 |
|

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| Research Paper |

 |

 |

|  |  |
| --- | --- |
|

|  |
| --- |
|  |

 |

 |

 |

 |

 |
|

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| [Influence of interpass temperature on the simulated HAZ of a clad API 5L X65 pipe joint welded with a gas metal arc](http://links.springernature.com/f/a/dyQDf9ejnyK6PfPaojyHTA~~/AABE5gA~/RgRj1QhRP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMS0wMTI0NC03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82Nl8yJnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMjAxMjdXA3NwY0IKYeBRg_JhobrgF1ISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) |
| Paulo Henrique Grossi Dornelas, João da Cruz Payão Filho, Victor Hugo Pereira Moraes e Oliveira, Diogo de Oliveira Moraes, Petrônio Zumpano Júnior |

 |

 |

 |

 |

 |
|

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
|

|  |  |
| --- | --- |
|

|  |
| --- |
| [**» Abstract**](http://links.springernature.com/f/a/dyQDf9ejnyK6PfPaojyHTA~~/AABE5gA~/RgRj1QhRP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMS0wMTI0NC03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82Nl8yJnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMjAxMjdXA3NwY0IKYeBRg_JhobrgF1ISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce)    [**» Full text HTML**](http://links.springernature.com/f/a/dyQDf9ejnyK6PfPaojyHTA~~/AABE5gA~/RgRj1QhRP0SbaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9hcnRpY2xlLzEwLjEwMDcvczQwMTk0LTAyMS0wMTI0NC03P3V0bV9zb3VyY2U9dG9jJnV0bV9tZWRpdW09ZW1haWwmdXRtX2NhbXBhaWduPXRvY180MDE5NF82Nl8yJnV0bV9jb250ZW50PWV0b2Nfc3ByaW5nZXJfMjAyMjAxMjdXA3NwY0IKYeBRg_JhobrgF1ISY3dzLWFuYkBjd3MtYW5iLmN6WAQAAAce) [**» Full text PDF**](http://links.springernature.com/f/a/tJW8y_cxgRueE22KNarKQA~~/AABE5gA~/RgRj1QhRP0SfaHR0cHM6Ly9saW5rLnNwcmluZ2VyLmNvbS9jb250ZW50L3BkZi8xMC4xMDA3L3M0MDE5NC0wMjEtMDEyNDQtNz91dG1fc291cmNlPXRvYyZ1dG1fbWVkaXVtPWVtYWlsJnV0bV9jYW1wYWlnbj10b2NfNDAxOTRfNjZfMiZ1dG1fY29udGVudD1ldG9jX3NwcmluZ2VyXzIwMjIwMTI3VwNzcGNCCmHgUYPyYaG64BdSEmN3cy1hbmJAY3dzLWFuYi5jelgEAAAHHg~~) |

 |

 |

 |

 |