

## EMPRESS publications 5 Oct 2017

J.V. Pearce, F. Edler, C.J. Elliott, L. Rosso, G. Sutton, S. MacKenzie, G. Machin, EMPRESS – A European Project to enhance process efficiency through improved temperature measurement, Proc. 17th International Congress of Metrology (2015), Published: 10.1051/metrology/20150008001  
[http://cfmetrologie.edpsciences.org/articles/metrology/abs/2015/01/metrology\\_metr2015\\_08001/metrology\\_metr2015\\_08001.html](http://cfmetrologie.edpsciences.org/articles/metrology/abs/2015/01/metrology_metr2015_08001/metrology_metr2015_08001.html)

Self-Validation to Combat Thermocouple Drift During High-Temperature (>1000 °C) Measurement in Industry, A.D. Greenen, C.J. Elliott, D. Lowe, J.V. Pearce, G. Machin, Proc. MSA Conference, Queenstown, New Zealand, October 14-16 (2015)

G. Sutton, Technical Report: The NPL Standard Flame: Operating Instructions, NPL Report ENG 65, NPL, Published: ISSN 1754-2987 (2016)  
[www.npl.co.uk/publications](http://www.npl.co.uk/publications)

J.V. Pearce, Optimising Pt-Rh thermocouple wire composition to minimise composition change due to evaporation of oxides, Johnson Matthey Technology Review 60(4) 238-242 (2016), Published: 10.1595/205651316X692662  
<http://www.technology.matthey.com/article/60/4/238-242/>

J.V. Pearce, EMPRESS: A pan-European project to enhance manufacturing process efficiency through improved temperature control, Measurement and Control, Vol. 49 No. 8 pp. 252-255, October 2016: Published: 10.1177/0020294016656892  
<http://mac.sagepub.com/content/49/8/252.short>

M.A. Rodríguez-Conejo, Gas remote sensing through Fourier transform hyperspectral imaging in the mid-infrared range, PhD dissertation (University of Carlos 3<sup>rd</sup> of Madrid) (2016)

J.V. Pearce, A. Smith, C.J. Elliott, A. Greenen, Relating composition and thermoelectric stability of Pt-Rh alloy thermocouples, Int. J. Thermophys. 38, 26 (2017)

J.V. Pearce, F. Edler, C.J. Elliott, L. Rosso, G. Sutton, R. Zante, G. Machin, EMPRESS: A European Project to Enhance Process Control Through Improved Temperature Measurement, Int. J. Thermophys. 38, 118 (2017)

C.J. Elliott, A. Greenen, D. Tucker, T. Ford, J.V. Pearce, A Slim-line Integrated Self-validating Thermocouple – Initial Results, Int. J. Thermophys. 38, 141 (2017)

J.V. Pearce, F. Edler, C.J. Elliott, L. Rosso, G. Sutton, A. Andreu, G. Machin, EMPRESS: A pan-European project to enhance process efficiency through improved temperature measurement, IET Proc. GTI 2017: The EVI-GTI Conference on Gas Turbine Instrumentation, 2017 (accepted for publication) (2017)

F. Edler, A. Haupt, Thermolemente auf Graphitbasis - Möglichkeiten und Grenzen, tm – Technisches Messen (submitted 2017)