

**Dr Andy Spowage**

PhD, PGCHE, CEng, CSci, FIMMM, FIMM, FHEA

School of Engineering and Materials Science  
Queen Mary University of London  
Mile End Road  
London E1 4NS

tel: +44 (0)20 7882 8732

email: a.spowage@qmul.ac.uk web: www.sems.qmul.ac.uk/a.spowage

---

**2021****Failure investigation of a fractured vent line.**Brewitt NP, Spowage AC and Mustapha KB. *Engineering Failure Analysis* vol. 124,.Elsevier.**2019****Failure of copper wires in a railway Motor Operation Contact.**Nigel B, Andrew S, Ian C and Neil C. *Engineering Failure Analysis* vol. 108, 104214-104214.Elsevier.**2014****Review of Control and Sensor System of Flexible Manipulator.**Kiang CT, Spowage A and Yoong CK. *Journal of Intelligent & Robotic Systems* vol. 77, (1) 187-213.Springer Nature.**2013****Investigating the effect of deforming temperature on the oil-binding capacity of palm oil based shortening.**Kanagaratnam S, Hoque ME, Sahri MM and Spowage A. *Journal of Food Engineering* vol. 118, (1) 90-99.Elsevier.**2012****Project Management Methodologies: A Comparative Analysis.**Chin C, Spowage A and Yap E. *Journal For The Advancement of Performance Information and Value* vol. 4, (1). Kashiwagi Solution Model.**2011****Developing and evaluating a project management methodology (PMM) for university-industry collaborative projects.**May CCM, Hwa YE and Spowage A. *Product Management & Development* vol. 9, (2) 121-135.Editora Cubo.**2010****Characterization of Nanoprecipitation Mechanisms During Isochronal Aging of a Pseudo-binary Al-8.7 at. pct Li Alloy.**Spowage AC and Bray S. *Metallurgical and Materials Transactions A* vol. 42, (1) 227-230.Springer Nature.**2006****Development of characterisation methodologies for macroporous materials.**Spowage AC, Shacklock AP, Malcolm AA, May SL, Tong L and Kennedy AR. *Journal of Porous Materials* vol. 13, (3-4) 431-438.Springer Nature.**2005****Planar nanogrinding of a fine grained WC-Co composite for an optical surface finish.**Yin L, Pickering JP, Ramesh K, Huang H, Spowage AC and Vancoille EYJ. *The International Journal of Advanced Manufacturing Technology* vol. 26, (7-8) 766-773.Springer Nature.

2004

**Surface integrity when machining age hardened Inconel 718 with coated carbide cutting tools.**

Arunachalam RM, Mannan MA and Spowage AC. *International Journal of Machine Tools and Manufacture* vol. 44, (14) 1481-1491.Elsevier.

**Residual stress and surface roughness when facing age hardened Inconel 718 with CBN and ceramic cutting tools.**

Arunachalam RM, Mannan MA and Spowage AC. *International Journal of Machine Tools and Manufacture* vol. 44, (9) 879-887.Elsevier.

**Characterisation of dissimilar joints in laser welding of steelkovar, coppersteel and copperaluminium.**

Mai TA and Spowage AC. *Materials Science and Engineering A* vol. 374, (1-2) 224-233.Elsevier.

**Influence of microstructure on ultraprecision grinding of cemented carbides.**

Yin L, Spowage AC, Ramesh K, Huang H, Pickering JP and Vancoille EYJ. *International Journal of Machine Tools and Manufacture* vol. 44, (5) 533-543.Elsevier.