

# **IET/IAM Asset Management Conference 2014**

**IET Conference Publications 642**

**London, UK  
27-28 November 2014**

**ISBN: 978-1-5108-0383-1**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2014) by the Institution of Engineering and Technology  
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact the Institution of Engineering and Technology  
at the address below.

Institution of Engineering and Technology  
P. O. Box 96  
Stevenage, Hertfordshire  
U.K. SG1 2SD

Phone: 01-441-438-767-328-328  
Fax: 01-441-438-767-328-375

[www.theiet.org](http://www.theiet.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

<b>The Challenge of Applying Whole-Life Asset Management to Improve Water Utilities Performance in Sub-Saharan African Countries</b> .....	1
<i>O. Imonikhe ; K. Moodley</i>	
<b>The Asset Management of Electronic Traffic Equipment on the UK's Local Road Network -The Missing Code of Practice</b> .....	7
<i>M.L. Obe</i>	
<b>Using Benchmarking to Promote Efficient Metro Asset Maintenance: Case Study from London Underground</b> .....	13
<i>C. Leonard ; A. Sheibani</i>	
<b>Asset Turnaround - An Operations Perspective on Maximising Return on Investment</b> .....	18
<i>R.S. Hull ; S.J. Copl;</i>	
<b>Applying Asset Management Concepts in East Asia Railways</b> .....	24
<i>J.C.W. Wong ; A.C.W. Tang ; A.W.N. Ng ; C.H. Tang ; I.Y.H. Chun</i>	
<b>Customising the Partnership - Standardising the Delivery: Driving Mutual Benefits in Outsource Energy Partnerships</b> .....	28
<i>S.J. Jones</i>	
<b>Remote Monitoring and Control of Wastewater Assets Delivering Reduced Whole Life Costs</b> .....	31
<i>D. Rama ; S. Taylor</i>	
<b>Statistical Cluster Analysis And Visualisation for Alarm Management Configuration</b> .....	35
<i>T.D. Butters ; S. Guttel ; J.L. Shapiro ; T.J. Sharpe</i>	
<b>Application of Asset Management in Managing Cyber Security of Complex Systems</b> .....	41
<i>H. Boyes ; P. Norris ; T. Watson</i>	
<b>A Critical Examination of Asset Management Curriculum in Europe, North America and Australia</b> .....	47
<i>A. Zuashkiani ; R. Schoenmaker ; A. Parlikad ; M. Jafari</i>	
<b>Designing an Undergraduate Module in Asset Management</b> .....	53
<i>A.D. Crossley ; S. Male</i>	
<b>Will the Requirements of ISO55000 for Multi-Skilled Asset Managers Herald the Return of the Victorian Polymath Engineer?</b> .....	59
<i>I.C. Miller</i>	
<b>Practical Approach for Development of Risk Based Asset Management Program</b> .....	62
<i>R. Krishnan;</i>	
<b>The Asset Management Journey: A Case Study of Network Rail's Journey Supported by an Excellence Model</b> .....	67
<i>T. Kersley ; A.J. Sharp</i>	
<b>Managing the Unseen - Enhancing and Improving Buried Asset Location Data</b> .....	73
<i>J.M. Parker</i>	
<b>Assessment of Internal and External Corrosion Control Measures for Crude Oil Transmission Pipelines for Asset Integrity Management</b> .....	78
<i>J.I. Emmanuel</i>	
<b>Best Practice for Data Quality Enables Asset Management for Rail</b> .....	85
<i>T.M. King ; D. Crowley-Sweet</i>	
<b>Asset Management - Making the "Unreasonable" Reasonable?</b> .....	92
<i>M.R. Dixon</i>	
<b>Carillion: Our ISO 55000 Journey</b> .....	98
<i>D. Barrett ; P. Lee</i>	
<b>Thames Water's Asset Management Improvement Journey</b> .....	102
<i>J. Sutton ; P. Chadwick</i>	
<b>SCaMP: `Management of the Catchment as an Asset'</b> .....	108
<i>M.P. Higginson ; L. Chambers</i>	
<b>Embedding Whole Life Cost Modelling: Development of the London Underground Track Model</b> .....	115
<i>D. Scott</i>	
<b>Looking After Planes, Trains, Clean Energy and Human Health: 23 Important Lessons I've Learned the Hard Way</b> .....	121
<i>M.J. Provost</i>	
<b>Municipal Portfolio Stewardship with Limited Budgets: The Application of Matrix Correlations as a Tool to Support Resource Allocation Decisions in the Public Good</b> .....	127
<i>D. Albrice ; M. Branch ; Tsai-Sun Lee</i>	

<b>The Scale of the Capex Challenge .....</b>	<b>139</b>
<i>G. Taylor ; T. Robbins-Jones</i>	
<b>Improving the Delivery of Asset Management Across the Enterprise .....</b>	<b>145</b>
<i>R.A. Platfoot</i>	
<b>Measuring the Performance of Asset Management Systems.....</b>	<b>151</b>
<i>A. Attwater ; J.Q. Wang ; A. Parlikad ; P. Russell</i>	
<b>Application of Advanced Condition Assessment and Asset Management Techniques on Steel Tower Overhead Line Electricity Networks.....</b>	<b>157</b>
<i>R. Eyre-Walker ; G. Howarth ; R. Ahmed ; J. Lewin</i>	
<b>A Combined Economic and Environmental Performance Framework for Railway Infrastructure Maintenance.....</b>	<b>163</b>
<i>H.Y. Lee ; B. Imam ; M.K. Chryssanthopoulos ; R.J. Murphy</i>	
<b>How do Asset Managers with Long Life Assets (40 Years Plus) Decide to Replace Mature Technology with New Innovative Technology? How Do They Assess the Risks and Rewards? A Case Study.....</b>	<b>171</b>
<i>A.R. Hill</i>	
<b>Reliability Improvement Programs and Asset Management Optimization for the Asset Intensive Industries.....</b>	<b>175</b>
<i>E.G. Sarno Severi</i>	
<b>Asset Management Strategy as Denver International Airport Approaches Twenty-Years-Old.....</b>	<b>180</b>
<i>S. Grace</i>	
<b>Measuring Asset Performance in Sheltered and Care Housing.....</b>	<b>185</b>
<i>P. Docherty ; M. Deasley</i>	
<b>Delivering a Light Rail System into Service: Considerations for Effective Asset Management.....</b>	<b>188</b>
<i>A. Knott ; M. Hack ; A. Cope</i>	
<b>Improving Asset Performance and Maintenance Strategy Through Condition Based Maintenance.....</b>	<b>194</b>
<i>B.H. Alli Rahman</i>	
<b>Author Index</b>	