

Engineering Asset Management and Infrastructure Sustainability

Proceedings of the 5th World Congress on Engineering Asset Management (WCEAM 2010)

Editors:

- [Joseph Mathew](#),
- [Lin Ma](#),
- [Andy Tan](#),
- [Margot Weijnen](#),
- [Jay Lee](#)

ISBN: 978-0-85729-301-5 (Print) 978-0-85729-493-7 (Online)

Table of contents (89 chapters)

1. Pages 789-800

[Strategic Maintenance Improvement: Driving forces and Obstacles](#)

- [A. Salonen](#)

2. Pages 801-811


[Towards Policy-Driven Performance Reporting: The Case of Waterway Infrastructure](#)

- [D. F. J. Schraven](#),
- [A. Hartmann](#),
- [S. Bosveld](#)

3. Pages 813-827

[A Technical Architecture Development of Social Infrastructure Asset Management Information Systems in Korea](#)

- [Myoung-Bae Seo](#),
- [Seong-Yun Jeong](#)

4.  Pages 829-845

[Enhanced Kernel Method for Modelling Failure Probability Density Functions](#)


- [I. B. Sidibé](#),
- [K. H. Adjallah](#)

5. Pages 847-852

[Risk Analysis of Diagnostic Facilities–Man–Machine–Environment System](#)


- [Z. Smalko](#),
 - [J. Żurek](#),
 - [M. Zieja](#)
6. Pages 853-863

[SIMPLE—Sustainable Infrastructure Management Program Learning Environment](#)

- [Andrew Sneesby](#),
 - [Duncan Rose](#),
 - [Roger Byrne](#)
7.  Pages 865-883

[Research into Infrastructure Systems Vulnerability, Risk Exposure, and Sustainable Adaptive Capacity to Hazardous Conditions](#)

- [Rudolph Frederick Stapelberg](#)


8.  Pages 885-899

[Renewal Decision Support for Linear Assets](#)

- [Yong Sun](#),
- [Lin Ma](#),
- [Warwick Robinson](#)

9.  Pages 901-912

[To Keep Transport Device Availability Base on RCM Approach](#)

- [J. Szpytko](#)
8.  Pages 913-918

[To Ensure Transport System Availability Based on Maintenance Decision Solutions](#)

- [J. Szpytko](#),
- [M. Woropay](#),
- [E. Dulcet](#)

Pages 919-929

[Asset Management: Middle East Style](#)

- [C. Teske](#)
9. Pages 931-944

[Through-Life Management of Engineering Assets](#)

- [M. Tomasella](#),
- [A. K. Parlikad](#)

10.  Pages 945-958

[Strategic Infrastructure Asset Management: The Way Forward](#)

- [Eric G. Too](#)

11.  Pages 959-970


[Machine Performance Degradation Assessment and Remaining Useful Life Prediction Using Proportional Hazard Model and SVM](#)

- [Van Tung Tran,](#)
- [Hong Thom Pham,](#)
- [Bo Suk Yang](#)

12.  Pages 971-980

[Factors Influencing Local Government Capital Works Procurement: Developing a Research Agenda](#)

- [P. Vitartas,](#)
- [M. Flynn,](#)
- [K. Brown,](#)
- [F. D'lima](#)

13.  Pages 981-994

[Managing Metadata Towards Enhanced Data Quality in Asset Management](#)

- [Lubos Vnuk,](#)
- [Andy Koronios,](#)
- [Jing Gao](#)

14.  Pages 995-1010

[Technology Development for Application in Indian Railways](#)

- [Nalinaksh S. Vyas,](#)
- [T. V. K. Gupta](#)

15. Pages 1011-1018


[Thin Film Solar Cells Based on \$\text{Cu}_2\text{ZnSnS}_4\$ Absorber](#)

- [Hongxia Wang,](#)
- [John Bell](#)

16. Pages 1019-1025

[Atomic Force Microscopy Investigation on Young's Modulus of Cartilage for Osteoarthritis Study](#)

- [M. Wang,](#)
- [Z. Peng,](#)

- [J. A. Watson,](#)
 - [G. S. Watson](#)
17.  Pages 1027-1042

[Preliminary Study on Bridge Health Prediction Using Dynamic Objective Oriented Bayesian Network \(DOOBN\)](#)

- [Ruizi Wang,](#)
- [Lin Ma,](#)
- [Cheng Yan,](#)
- [Joseph Mathew](#)