## International Journal of Railway Technology

*Editor:* J. Pombo

Volume 6 - Issue 2 2017



The International Journal of Railway Technology (IJRT) is an international journal dedicated to research, development and application in the scope of railway systems. The aim of the Journal is to provide an international platform for researchers and experts to promote, disseminate and discuss the recent developments and advances in the field of railway technology. Furthermore, this publication aims to encourage interaction and collaboration between universities, research centers, railway operators and industry in order to identify problems, propose solutions and indicate directions for future research. The Journal publishes original papers that cover, but are not limited to, the following topics:

- **Rolling Stock:** Design, manufacture and maintenance; Modelling and simulation; High speed trains, light railways and freight capacity; Performance and optimisation; Aerodynamics and crosswind; Noise, vibration and comfort; Safety, security and reliability; Ergonomics and interior design.
- **Infrastructure:** Bridges, tunnels and transition zones; Track design, construction and maintenance; Interaction of vehicles with the infrastructure and the environment; Foundations; Track monitoring; Trackbeds: sleepers and ties; Geotechnical aspects: earthworks, embankments, stabilisation; Technologies for track defects detection.
- Energy and Environment: Re-use of kinetic energy; Energy sources and smart grids; Hybrid traction and power trains; Sustainable rail transport.
- Signalling and Communication: ERTMS European Rail Traffic Management System; ITS Information and Technology Systems.
- Operations Traffic management; Interoperability; Intermodal solutions.
- **Strategies and Economics:** Standards and regulations; Capacity and cost; Track access charges; Future trends in railway engineering.

© Saxe-Coburg Publications, Stirlingshire, Scotland

published 2017 by Saxe-Coburg Publications Dun Eaglais, Station Brae, Kippen Stirlingshire, FK8 3DY, United Kingdom

Saxe-Coburg Publications is an imprint of Civil-Comp Ltd

ISSN 2049-5358 Volume 6 - Issue 2, 2017

## **British Library Cataloguing in Publication Data**

A catalogue record for this book is available from the British Library

Publisher's production and editorial team: Steven Miller, Jane Tabor Cover design: Erzsébet Győri Printed in England by BookPrintingUK, Peterborough

## Contents

| A Parametric Study on the Fatigue Life of<br>Turnout Crossings using a Finite Element Approach<br>L. Xin and V.L. Markine  | 1-23  |
|--|-------|
| Interaction of High-Speed Train and Railway Structure<br>during an Earthquake<br><i>M. Tanabe, M. Sogabe, H. Wakui and Y. Tanabe</i>   | 25-38 |
| Vertical vs. Lateral Dynamic Behaviour of Soft Catenaries subject to Regular Loading using Field Measurements A. Rønnquist and P. Nåvik  | 39-59 |
| Validation of a Numerical Model for Dynamic Three-Dimensional<br>Railway Bridge Analysis by Comparison with a Small-Scale<br>Laboratory Model<br>P. Bucinskas, J. Sneideris, L. Agapii and L.V. Andersen | 61-85 |
| Optimisation of a Railway Sanding System: Adhesion Tests S.R. Lewis, S. Riley, D.I. Fletcher, R. Lewis   | 87-98 |