IET Seminar on Railway Safety Assurance: Management and Method in a Safe Network 2013

IET Seminar Digests 2013/15090

London, United Kingdom
20 March 2013

ISBN: 978-1-62993-994-0
# TABLE OF CONTENTS

The Introduction of Common Safety Methods .................................................................................................................. 1  
M. Antova

The Application and Effect of Common Safety Methods .................................................................................................. 31  
C. Stewart

Legacy Software and Safety Integrity Levels (SIL) ............................................................................................................. 41  
R. Pierce

Safety Acceptance for Whole-Railway Projects: Understanding the Real Safety Acceptance Challenge .................. 50  
N. Holmes-Mackie

Safety Case Approach for the Victoria Line Re-signalling Project .................................................................................. 58  
J. Storey

Lessons Learned from the London Underground: Enhanced Signalling for a Safer Network ..................................... 68  
P. Slaney

A Manufacturer's Approach to Managing the Safety of Its Products in Service ............................................................. 80  
D. Beacham

Railway Safety - Electromagnetic Compatibility (EMC) ................................................................................................. 87  
C. Marshman

G. Bearfield

Author Index