



INCOSE
Presidents award
2005 & 2008



2003-2009



2nd Railway Systems Engineering Workshop

Railway Systems Engineering in a Tough Economic Climate

Supported by:



ATKINS



UNIVERSITY OF
BIRMINGHAM



INCOSE
Presidents award
2005 & 2008



2003-2009



Time	Info
0930H	Keynote introduction
0940H	LAST IS FIRST Systems engineering – a UK plc Perspective
1010H	Enabling innovation in the GB rail sector: A systems approach
1040H	Theme1 Panel Discussion
1130H	From business requirements to system performance requirements by railway engineering simulations
1200H	Project Evergreen 3: Private sector specification and delivery of enhancement
1230H	Theme 1 Questions and first thoughts
1240H	Lunch
1340H	The application of discrete event simulations to railways – case study: modelling a rolling stock maintenance depot
1410H	Systems engineering a modular signalling solution
1440H	Theme 2 Panel discussion
1530H	Delivering economic and efficient systems engineering
1600H	Network Rail Application of systems engineering to major enhancement programmes
1630H	Theme 3 Panel Discussion
1650H	Closing Remarks

Supported by:



UNIVERSITY OF
BIRMINGHAM