



A Journey Through Modern Automotive Electronics

Douglas Sendelbach
DRS Consulting

Wolfgang Kattermann
ARM

Shane Davies
Ricardo Tarragon

Derek Turner, CBE
Derek Turner Consulting

Hagen Arlitt
Daimler Chrysler Commercial
Vehicles

Dr Hugh Burchett
Cambridge Consultants

Prof. Richard Stobart
University of Sussex

Dr Charlie Wartnaby
Pi Technology

Keynote Address – CarTronics
2010

Standardisation Beyond the Core -
ReUse Instead of ReInvention in
Automotive Electronics

Powertrain Engineering
Developments and the Autocode
Dilemma

Impact of the Central London
Congestion Charging Scheme so
far

Electronic Safety Systems in
Commercial Vehicles Satisfy
Special Demands

Affordable Collision Avoidance for
Mass Market Vehicles

Controlling Propulsion Systems of
the Future

Auto-Generated Production Code
Development for Ford's Fuel Cell
Vehicle Programme

Cambridge University Engineering Department - 4th December 2003

CarTronics is a one-day seminar organised by the Cambridge Branch of the Institution of Electrical Engineers, as a service to its members and local technology businesses. The seminar is an opportunity to learn about and discuss what is happening in the automotive electronics world. Coffee, a buffet lunch and afternoon tea are provided. The cost is £50 for IEE members, or £75 for non-members (some concessions apply). The seminar is open to all professionals, students, academics and members of engineering institutions.

Further information or online registration www.iee-cambridge.org.uk
Contact us at seminar@iee-cambridge.org.uk