

Day 1 – Thursday, 21st March	
Plenary Session	
08:30 – 09:00	Morning coffee
09:00 – 09:30	Introduction – Network Progress: Speaker: Lee McCluskey (Action Chair) – University of Huddersfield
09:30 – 10:30 Plenary	Working Groups: Progress / Overview / Plan of WG1 Speaker: Apostolos Kotsialos – University of Durham Progress / Overview / Plan of WG2 Speaker: Ioannis Papamichail – Technical University of Crete Progress / Overview / Plan of WG3 Speaker: Margaret Bell – Newcastle University Progress / Overview / Plan of WG4 Speaker: Keith McCable – KAM Futures Coffee Break 10.30 – 11.00
11:00 – 12:30 Plenary	"Behavioral aspects of autonomous in-vehicle systems", Speaker: Malte Risto - UTwente "Social Navigation and CCC Traffic Buddies" Speaker: Raymond G. Hoogendoorn - Delft University of Technology Title - TBA Speaker: Krupenia Stas – Scania,
12:30 – 13:30 Lunch	
Plenary Session	
13:30 – 14:15	Reports from STSMs
14:15 – 15:00	Development of Vocabulary for ARTS
15:00 - 15:30	Coffee break

Parallel Session: WG1 &WG2, Discussion of Working Sub-Groups	
15:30 – 15:50	<i>Working Group on Emerging Technologies, Control Engineering and Artificial Intelligence.</i>
15:50 – 16:10	<i>Working Group on High Level Policies and Emergent Technologies</i>
16:10 – 16:30	<i>Working Group on Simulation, Traffic Control and Artificial Intelligence</i>
16:30 – 17:30	<p><i>Presentations from partners</i></p> <p><i>"Cooperative ITS architecture instantiation and deployment".</i> Speaker: A. Skarmeta & J.S. Lozano</p> <p><i>Title TBA</i></p> <p>Speaker: Iisaki Kosonen</p>
Parallel Session: WG3 &WG4, Case Studies of ARTS transport systems applications	
15:30 – 16:10	<p>Case Studies from Newcastle:</p> <ol style="list-style-type: none"> 1) Traffic Management to reduce Pollution 2) Public Transport Decision Support System 3) Potential role of ARTS in junction accident and risk reduction <p>Speaker: Margaret Bell, Patrizia Franco, Fabio Galatioto – Newcastle University</p>
16:10 – 16:40	<p>Urban traffic management system to decrease noise pollution – A Case study</p> <p>Speaker: Todor Stoilov – Bulgarian Academy of Sciences</p>
16:40 – 17:00	<p>The Commission's vision of future transport and key measures to achieve it</p> <p>Speaker: Krasimira Stoilova – Bulgarian Academy of Sciences</p>
17:00 – 17:30	Discussion

Day 2 – Friday, 22nd March	
Plenary Session	
08:30 – 09:00	Morning coffee
09:00 – 10:30	<p>MC Meeting</p> <p>Chair: Lee McCluskey</p>
10:30 – 11:00	coffee/tea break
Parallel Session: WP1 & WP2	
11:00 – 11:45	Road Map Development

11:45 – 12:30	Planning for the Competition / Hague Meeting
12:30 – 13:30	Lunch
Parallel Session: WP3 & WP4	
11:00 – 11:45	Road Map Development
11:45 – 12:30	Planning for Dublin Workshop
12:30 – 13:30	Lunch
Plenary Session	
13.30 - 14.00	Summer School – Progress
14:00 – 15:00	Reports from WGs
15:00 – 16:00	Cross cutting issues and WG interactions <i>e.g. Atomobility</i>
16:00	End