

[08 - Air Transport System Efficiency]

11.6 _ Flow Management

Date	28 September 2016 (Wednesday)	
Time	09:30-12:00	
Place	Track 11 (#206+207+208)	
		Session Chair: E. Itoh

11.6.1	09:30-10:00	[2016_0672] A STUDY ON SAFETY ASSURANCE FOR INCREASINGLY AUTONOMOUS TRAFFIC FLOW MANAGEMENT SYSTEM Y. Wu, University of Missouri St. Louis D of Maths and Computer Science, United States; T.A. Lauderdale, NASA Ames Research Center / Aviation Systems Division, United States; H. Chen, Johnson C. Smith University Computer Science & Engineering Dept., United States	
11.6.2	10:00-10:30	[2016_0063] MODELLING, GENERATING AND EVALUATING SECTOR CONFIGURATION PLANS - METHODOLOGY REPORT OF THE SESAR VP-755 EXERCISE T. Dubot¹, J. Bedouet¹, S. Degrémont, DSNA, France; ¹ONERA, France	
11.6.3	10:30-11:00	[2016_0055] TOWARDS A MORE HARMONISED AND WIDER USE OF SHORT-TERM ATFCM MEASURES (STAM) P. Choroba¹, L. van der Hoorn¹; ¹Eurocontrol, France	
11.6.4	11:00-11:30	[2016_0160] VISUALIZATION OF AIRSPACE COMPLEXITY BASED ON AIR TRAFFIC CONTROL DIFFICULTY H. Hirabayashi¹, M. Brown¹, S. Nagaoka¹; ¹Electronic Navigation Research Institute, Japan	
11.6.5	11:30-12:00	[2016_0662] DEVELOPMENT OF AN ADVANCED ATCO WORKSTATION D. Rohacs¹, I. Jankovics¹, J. Rohacs¹; ¹Budapest University of Technology and Economics, Hungary	