2019 CONFERENCE SCHEDULE



TIME	WEDNESDAY 6 th NOVEMBER	SPEAKER
09:45	Arrival Refreshment	
10:15	Introduction and Welcome	John Gallagher, Systecon
10.15		John Gundyner, Systecon
10:30	Key Note Address	TBD
10:50	Systecon Vision	Tomas Eriksson, Systecon
11:15	Morning Refreshments	
11:30	Applied LCM	Systecon
12:00	User Case	TBD
12:30	Lunch	
13:30	New Data Model – 'Show & Tell'	Markus Ehnhage, Systecon
14:30	New Data Model – 'Q&A''	Systecon
15:00	Afternoon Refreshments	
15:30	Simlox PM (TBD)	Bob Goulder, Marshall ADG
16:00	Open Forum: Questions to Systecon	Thord Righard, Markus Ehnhage Systecon
16:30	End of User Group and visit Museum	
TIME	THURSDAY 7 th NOVEMBER	SPEAKER
TIME	THURSDAY 7 th NOVEMBER	SPEAKER
TIME 09:00	THURSDAY 7 th NOVEMBER Arrival Refreshment	SPEAKER
		SPEAKER John Gallagher, Systecon
09:00	Arrival Refreshment	
09:00	Arrival Refreshment	
09:00 <i>09:30</i>	Arrival Refreshment Introduction and Welcome	John Gallagher, Systecon
09:00 <i>09:30</i> <i>09:35</i>	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite	John Gallagher, Systecon
09:00 09:30 09:35 10:30	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments	John Gallagher, Systecon Systecon
09:00 09:30 09:35 10:30 10:45	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon Cynthia Bergsma, Thales NL
09:00 09:30 09:35 10:30 10:45 11:00 12:00	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement Analysis Platform Concept (Powered by Opus Suite)	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon
09:00 09:30 09:35 10:30 10:45 11:00 12:00 12:30	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement Analysis Platform Concept (Powered by Opus Suite) Life Cycle Costs as a Trend (End User Case) Lunch	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon Cynthia Bergsma, Thales NL Piotr Zalewski Thales NL
09:00 09:30 09:35 10:30 10:45 11:00 12:00	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement Analysis Platform Concept (Powered by Opus Suite) Life Cycle Costs as a Trend (End User Case) Lunch Practical Application of Opus Suite	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon Cynthia Bergsma, Thales NL
09:00 09:30 09:35 10:30 10:45 11:00 12:00 12:30	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement Analysis Platform Concept (Powered by Opus Suite) Life Cycle Costs as a Trend (End User Case) Lunch Practical Application of Opus Suite Afternoon Refreshments	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon Cynthia Bergsma, Thales NL Piotr Zalewski Thales NL Patrik Alfredsson, Systecon
09:00 09:30 09:35 10:30 10:45 11:00 12:00 12:30 13:30 14:30 14:45	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement Analysis Platform Concept (Powered by Opus Suite) Life Cycle Costs as a Trend (End User Case) Lunch Practical Application of Opus Suite Afternoon Refreshments Opus Suite Development Pipeline	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon Cynthia Bergsma, Thales NL Piotr Zalewski Thales NL Patrik Alfredsson, Systecon Thord Righard, Systecon
09:00 09:30 09:35 10:30 10:45 11:00 12:00 12:30 13:30 14:30	Arrival Refreshment Introduction and Welcome Artificial Intelligence, Large Scale Computing and the Opus Suite Morning Refreshments A Flexible solution for a Flexible Requirement Analysis Platform Concept (Powered by Opus Suite) Life Cycle Costs as a Trend (End User Case) Lunch Practical Application of Opus Suite Afternoon Refreshments	John Gallagher, Systecon Systecon Seb Juliff, UK MOD Younes Lousseief, Systecon Cynthia Bergsma, Thales NL Piotr Zalewski Thales NL Patrik Alfredsson, Systecon

The agenda is also posted on the Systecon (UK) Ltd website, <u>http://www.systeconcongroup.com/uk</u>

All times and presentations are subject to change