

			September 14th (Monday)		
UK	ET	PDT	For remote connection via Webex, please see info at the bottom of this spreadsheet. Sessions with remote connection are annotated with [Webex - x], where x is the person hosting the Webex meeting.		
			Arrival / Log on / Get comfy - don't forget to Register for today's attendance		
14:00	9:00	6:00	Plenary Session (ALL) CAMs Welcome (Helen & Ananthram) [5-10min] TA Overview (Don Towsley) [10 min] TA Overview (Alun Preece) [10 min] Demo Scene Setting (Dave Conway-Jones / Graham White) [10-15 min] Logistics of event (Dave Braines?) [5-10 min]		
Webex Host:			Michelle Downes / 926 562 041 #		
Session Recordings:			Session recording to go here when available		
14:50	9:50	6:50	~ Comfort Break - 15 mins ~		
15:05	10:05	7:05	TA1 - Long Paper Presentations (Part 1) Chair: Name Here	TA2 - Long Paper Presentations (Part 1) Chair: Name Here	
15:05	10:05	7:05	P7T1 - Efficient Reinforcement Learning with Implicit Action Space Presenter: Ziyao Zhang	P9T1 - Explainable Multimodal Activity Recognition for Interpretable Coalition Situational Understanding Presenters: Liam Hiley and Alun Preece	
Webex Host:			Host name / webex no #		Host name / webex no #
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available
15:30	10:30	7:30	TA1 - Short Paper Presentation - 1		TA2 - Short Paper Presentation - 1
5 mins per presentation			Session 1		Session 2
			P7T1 Joint State-Action Embedding for Efficient Reinforcement Learning - P_24 Multi-task Learning for SDC Control in Multi-domain Coalition Networks - P_30 Flexible State Representation for Multi-Agent Reinforcement Learning in SDC Fragmentation - P_44 Decentralised Auctions for Analytic Tasks in Edge Clouds - P_46 P7T2 Capturing Uncertainty in FastLAS Predictions using Subjective Logic - P_18 Continuous Federated Learning of Global Policies in Coalition Environments - P_19		P9T1 Learning Hierarchical Feature Spaces for Inherently Interpretable Coalition Model Sharing - P_07 Uncertainty in Explanations - P_17 Exploiting Human Perception for Adversarial Attacks - P_39 P9T2 A Comparison of Local Structure in Positive and Negative Social Network - P_04 Assessing temporal and spatial features in detecting disruptive users on Reddit - P_06 The Centrality of Edges based on their role in Induced Triads - P-09
			Host name / webex no #		Host name / webex no #
			Sessions recordings		Sessions recordings
16:00	11:00	8:00	~ Breakfast / Lunch / Tea break - 30 mins ~		
16:00	11:00	8:00	PR intro / briefing		
Webex Host:			Host name / webex no #		Host name / webex no #
Session Recordings:			do you want recordings for these?		Sessions recordings to go here when available
16:30	11:30	8:30	TA1 - Long Paper Presentations (Part 2) Chair: Name Here	TA2 - Long Paper Presentations (Part 2) Chair: Name Here	
16:30	11:30	8:30	P7T1 - Learning-aided SDC Control with Programmable Switches Presenter: Landros Tassiulas	P9T1 - Understanding Explanation by Examples Presenter: J Vikranth Jeyakumar	
16:55	11:55	8:55	P7T2 - Policy-Based Ensembles for Multi Domain Operations Presenter: Ankush Singla	P9T2 - Identifying Social Network Patterns with Exponential Random Graph Models Presenter: Diane Felmlie	
Webex Host:			Host name / webex no #		Host name / webex no #
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available
17:20	12:20	9:20	~ Comfort Break - 15 mins ~		
17:35	12:30	9:30	TA1 - Long Paper Presentations (Part 3) Chair: Name Here	TA2 - Long Paper Presentations (Part 3) Chair: Name Here	
17:35	12:30	9:30	P7T2- Preparing Deep Learning Models with Minimal Training Data Using Adversarial Domain Adaptation Presenter: Ankush Singla	P9T2: Using Positive and Negative Network Ties in AI Models: An Application Predicting Terrorism in India Presenter: Dave Braines	
Webex Host:			Host name / webex no #		Host name / webex no #
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available
18:00	13:00	10:00	~ End of Day 1 ~		
18:00	13:00	10:00	Peer Review session - follow up with researchers - if required		
The phone numbers for all remote connections are as follows. The access codes and online links are different. United States Toll Free: 1-844-531-0958 United States Toll: 1-669-234-1178 United Kingdom Toll: 020-3788-7817 Then enter the access code corresponding to the session in the table below. You may also join online using the link which allows screen sharing.					

September 15th (Tuesday)			
UK	ET	PDT	For remote connection via Webex, please see info at the bottom of this spreadsheet. Sessions with remote connection are annotated with [Webex - x], where x is the person hosting the Webex meeting.
			Arrival / Log on / Get comfy - don't forget to Register for today's attendance
13:00	8:00	5:00	Peer Reviewer slot with LP Presenters
13:00	8:00	5:00	Informal Project / Task Meetings
14:00	9:00	6:00	<div> <div> TA1 - Long Paper Presentations (Part 4) Chair: Name Here </div> <div> TA2 - Long Paper Presentations (Part 4) Chair: Name Here </div> </div>
14:00	9:00	6:00	<div> <div> P8T1- Learning via a Swarm of Agents with Memory Presenter: Stephen Passteris </div> <div> P10T1- Identity Fusion evolves in response to Vicarious Hypocrisy to support Indirect Reciprocity Presenter: </div> </div>
14:25	9:25	6:25	<div> <div> P8T1- Hierarchical Expert and Bandit Problems. Presenter: Don Towsley </div> <div> P10T1- Optimizing the efficiency of collective decision making in groups Presenter: Gosia Tualska </div> </div>
Webex Host:		Host name / webex no #	
Session Recordings:		Sessions recordings to go here when available	
14:50	9:50	6:50	~ Comfort Break - 15 mins ~
15:05	10:05	7:05	<div> <div> TA1 - Long Paper Presentations (Part 5) Chair: Name Here </div> <div> TA2 - Long Paper Presentations (Part 5) Chair: Name Here </div> </div>
15:05	10:05	7:05	<div> <div> P8T2- Accelerating Federated Learning on Edge Devices with Adaptive Pruning. Presenter: Leandros Tassiulas </div> <div> P10T2- Uncertainty-Aware Deep Classifiers using Generative Models Presenter: Murat Sensoy </div> </div>
Webex Host:		Host name / webex no #	
Session Recordings:		Sessions recordings to go here when available	
15:30	10:30	7:30	<div> <div> TA1 - Short Paper Presentation - 2 </div> <div> TA2 - Short Paper Presentation - 2 </div> </div>
5 mins per presentation	Session 3		Session 4
	P7T2 A Security-Constrained Reinforcement Learning Framework for Software Defined Networks - P_20 P8T1 The Online Learning of Facility Locations with Application to Service Placement - P_13 Compressing a Dataset via Linear Conditional Probability Densities on Voronoi Cells - P_14 A Fast Distributed K-Means Algorithm for the Approximate Aggregation of a Distributed Dataset - P_15 A Fast Distributed Implementation of Machine Learning Algorithms that work via Online-to-Batch Conversion - P_16 P_49 - Online Multitask Learning with Long-Term Memory		P9T2 Modeling spread of curse words on a social network - P_21 P10T1 Breadth verses depth: the impact of tree structure on cultural influence - P_10 Competitive Influence Maximisation Using Nonlinear Budget Constraints - P_41 Using Reinforcement Learning to Learn Novel Strategies for Collective Decision Making - P_43 The Implications of Shared Identity on Indirect Reciprocity - P_51 The coevolution of social networks and vicarious dissonance - P_52
	Webex Host:		Host name / webex no #
	Session Recordings:		Sessions recordings
	16:00 11:00 8:00		~ Breakfast / Lunch / Tea break - 30 mins ~
Webex Host:		Host name / webex no #	
Session Recordings:		do you want recordings for these?	
16:30	10:30	8:30	<div> <div> TA1 - Long Paper Presentations (Part 6) Chair: Name Here </div> <div> TA2 - Long Paper Presentations (Part 6) Chair: Name Here </div> </div>
16:30	10:30	8:30	<div> <div> P8T2- Continual Learning Using Bayesian Approaches Presenter: Tiffany Tuor </div> <div> P10T2- Robust Complex Event Processing with Sparse Data Using a Hybrid Neuro-Symbolic Approach Presenters: Alun Preece, Marc Roig Vilamaa, Tianwei Xing </div> </div>
16:55	10:55	8:55	<div> <div> P8T3- Efficient Orchestration of Node-RED IoT Workflows Using a Vector Symbolic Architecture. Presenter: Chris Simpkin </div> <div> P10T3- NSPL: A Neural-Symbolic Policy Learner. Presenter: Daniel Cunningham </div> </div>
Webex Host:		Host name / webex no #	
Session Recordings:		Sessions recordings to go here when available	
17:10	12:10	9:10	~ Comfort Break - 15 mins ~
17:25	12:25	9:25	<div> <div> TA1 - Long Paper Presentations (Part 7) Chair: Name Here </div> <div> TA2 - Long Paper Presentations (Part 7) Chair: Name Here </div> </div>
17:25	12:25	9:25	<div> <div> P8T3- Vector Space Mapping for Edge of Network Coalition Operations Presenter: Graham Bent </div> <div> P10T3- FastLAS2: Extending Inductive Logic Programming for Scalable Symbolic Machine Learning in Uncertain Domains Presenter: Mark Law </div> </div>
Webex Host:		Host name / webex no #	
Session Recordings:		Sessions recordings to go here when available	
17:50	12:50	9:50	~ End of Day 2 ~
18:00	13:00	10:00	Peer Review session - follow up with researchers - if required
The phone numbers for all remote connections are as follows. The access codes and online links are different. United States Toll Free: 1-844-531-0958 United States Toll: 1-669-234-1178 United Kingdom Toll: 020-3788-7817 Then enter the access code corresponding to the session in the table below. You may also join online using the link which allows screen sharing.			

September 16th (Wednesday) - Demo Day			
UK	ET	PDT	For remote connection via Webex, please see info at the bottom of this spreadsheet. Sessions with remote connection are annotated with [Webex - x], where x is the person hosting the Webex meeting.
			Arrival / Log on / Get comfy - don't forget to Register for today's attendance
13:00	8:00	5:00	Peer Reviewer slot with LP Presenters
13:00	8:00	5:00	Informal Project / Task Meetings
14:00	9:00	6:00	<div> <div>Workshop (Part 1)</div> <div> <div>Military Context and Scenarios</div> <div>Machine Learning for Distributed Analytics Systems Workshop</div> </div> </div> <div> <div>TaskLead:</div> <div>Lee Gardiner and Michael Frame</div> <div>Shiqiang Wang</div> </div> <div> <div>Session Objectives:</div> <div>xxx</div> <div>xxx</div> </div> <div> <div>Webex Host:</div> <div>Host name / webex no #</div> <div>Host name / webex no #</div> </div> <div> <div>Session Recordings:</div> <div>Sessions recordings to go here when available</div> <div>Sessions recordings to go here when available</div> </div>
14:55	9:55	6:55	~ Comfort Break - 15 mins ~
15:10	10:10	7:10	<div> <div>Workshop (Part 2)</div> <div> <div>Military Context and Scenarios (TBD)</div> <div>Machine Learning for Distributed Analytics Systems Workshop</div> </div> </div> <div> <div>TaskLead:</div> <div>Lee Gardiner and Michael Frame / TBD</div> <div>Shiqiang Wang</div> </div> <div> <div>Session Objectives:</div> <div>xxx</div> <div>xxx</div> </div> <div> <div>Webex Host:</div> <div>Host name / webex no #</div> <div>Host name / webex no #</div> </div> <div> <div>Session Recordings:</div> <div>Sessions recordings to go here when available</div> <div>Sessions recordings to go here when available</div> </div>
16:05	11:05	8:05	<div> <div>TA1 - Short Paper Presentation - 3</div> <div> <div>Session 5</div> <div> <div>5 mins per presentation</div> <div> <div>P8T1</div> <div>On Collaboration in Machine Learning - P_50</div> <div>P8T2</div> <div>Sharing Models or Coresets: A Study based on Membership Inference Attac - P_02</div> <div>Online Resource Allocation Using Distributed Bidding Approaches - P_03</div> <div>Solving Constrained Optimization Problems by LSTM Networks - P_11</div> <div>On the Communication and Performance Tradeoffs of Federated Learning in Resource Constrained Environments - P_33</div> <div>P8T3</div> <div>Communication-efficient k-Means for Edge-based Machine Learning - P_01</div> </div> </div> </div> <div> <div>TA2 - Short Paper Presentation - 3</div> <div> <div>Session 6</div> <div> <div>P9T1/P10T2</div> <div>Evidential Deep Learning with Recurrent Neural Networks - P_32</div> <div>Competitive Influence Maximisation on Signed Networks - P_42</div> <div>P10T3</div> <div>A Policy-Constrained Reinforcement Learning Framework - P_36</div> <div>Stable and Supported Semantics in Continuous Vector Spaces - P_37</div> <div>Towards the Estimation of Certainty in Symbolic Predictions - P_38</div> </div> </div> </div> <div> <div>Webex Host:</div> <div>Host name / webex no #</div> <div>Host name / webex no #</div> </div> <div> <div>Session Recordings:</div> <div>Sessions recordings</div> <div>Sessions recordings</div> </div> </div>
16:35	11:35	8:05	~ Breakfast / Lunch / Tea break - 45 mins ~
17:20	12:20	9:20	<div> <div>TA1 Demonstrations (Part 1)</div> <div> <div>TA2 Demonstrations (Part 1)</div> <div>Cross TA- DAIS Experimentation & Demo Scene Setting</div> <div>Presenter(s): Graham White and Dave Conway-Jones</div> </div> </div> <div> <div>Webex Host:</div> <div>Host name / webex no #</div> </div> <div> <div>Session Recordings:</div> <div>Sessions recordings</div> </div>
17:40	12:40	9:40	<div> <div>TA1 Demonstrations (Part 2)</div> <div> <div>TA2 Demonstrations (Part 2)</div> <div> <div>P10T1- Influence Maximisation Game</div> <div>Presenter: TBD</div> </div> </div> </div> <div> <div>Webex Host:</div> <div>Host name / webex no #</div> <div>Host name / webex no #</div> </div> <div> <div>Session Recordings:</div> <div>Sessions recordings to go here when available</div> <div>Sessions recordings to go here when available</div> </div>
18:00	13:00	10:00	~ End of Day 3 ~
18:00	13:00	10:00	Peer Review session - follow up with researchers - if required
<p>The phone numbers for all remote connections are as follows. The access codes and online links are different.</p> <p>United States Toll Free: 1-844-531-0958</p> <p>United States Toll: 1-669-234-1178</p> <p>United Kingdom Toll: 020-3788-7817</p> <p>Then enter the access code corresponding to the session in the table below. You may also join online using the link which allows screen sharing.</p>			

			September 17th (Thursday) - Workshops			
<p>For remote connection via Webex, please see info at the bottom of this spreadsheet. Sessions with remote connection are annotated with [Webex - x], where x is the person hosting the Webex meeting.</p> <p>Arrival / Log on / Get comfy - don't forget to Register for today's attendance</p>						
UK	ET	PDT				
13:00	8:00	5:00	Peer Reviewer slot with Demo Presenters as requested - Untimetabled			
13:00	8:00	5:00	Informal Project / Task Meetings			
14:00	9:00	6:00	TA1 Demonstrations (Part 3)		TA2 Demonstrations (Part 3)	
14:00			P7T2 - Preparing Deep Learning Models with Minimal Training Data <i>Presenter:</i>		P9T2 - Analysing Reddit interactions through reply networks <i>Presenter:</i>	
14:20			P7T1 - Extracting Interpretable Rules from Deep Models Across Coalitions <i>Presenter:</i>		<p>WITHDRAWN Aug 25</p> <p>P9T2- Exploring the value of positive and negative tie information in terrorist event prediction. <i>Presenter: Dave Braines</i></p>	
Webex Host:			Host name / webex no #			
Session Recordings:			Sessions recordings to go here when available			
14:40	9:40	6:40	~ Comfort Break - 15 mins ~			
14:55	9:55	6:55	TA1 Demonstrations (Part 4)		TA2 Demonstrations (Part 4)	
14:55	9:55	6:55	P8T2- Efficient Federated Learning in Coalitions <i>Presenter: TBD</i>		P10T1- Collective problem solving in social networks <i>Presenter: TBD</i>	
15:15	10:15	7:15	P8T1 / P8T2- Distributed Coreset Construction for Efficient Machine Learning <i>Presenter: Richard Tomsett</i>		P9T1/ P10T2- SAVR: Selective Audio Visual Relevance for Explainable Coalition Situational Understanding <i>Presenter: TBD</i>	
Webex Host:			Host name / webex no #			
Session Recordings:			Sessions recordings to go here when available			
15:35	10:35	7:35	Cross TA - Short Paper Presentation - 4			
5 mins per presentation			Session 7			
			Cross TA			
			The Science Library: Curation and Visualization of a Science Gateway repository - P_35 DAIS-ITA Experimentation Environment and Scenario - P_08			
			P10T1 / P8T3 Federated Semantic Search for Resources Across Coalition Environments - P_25			
			P7T1 / P9T1 Paying Attention to Attention for Explanation - P_23			
Webex Host:			Host name / webex no #		Host name / webex no #	
Session Recordings:			Sessions recordings		Sessions recordings	
15:55	10:55	7:55	~ Breakfast / Lunch / Tea break - 30 mins ~			
16:25	11:25	8:25	TA1 - Short Paper Panel Sessions - Part 1		TA2 - Short Paper Panel Sessions - Part 1	
			Project 8 One minute summaries of all [15+1] short papers plus Cross TA- DAIS-ITA Experimentation Environment and Scenario		Project 10 One minute summaries of all [14 +1+1] short papers plus Cross TA- DAIS-ITA Experimentation Environment and Scenario	
					plus Cross TA- The Science Library: Curation and Visualization of a Science Gateway repository	
Webex Host:			Host name / webex no #		Host name / webex no #	
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available	
17:05	12:05	9:05	~ Comfort Break - 15 mins ~			
17:20	12:20	9:20	TA1 - Short Paper Panel Sessions - Part 2		TA2 - Short Paper Panel Sessions - Part 2	
			Project 8 Open Q&A		Project 10 Open Q&A	
Webex Host:			Host name / webex no #		Host name / webex no #	
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available	
18:00	13:00	10:00	~ End of Day 4 ~			
18:00	13:00	10:00	Peer Review session - follow up with researchers - if required			
<p>The phone numbers for all remote connections are as follows. The access codes and online links are different.</p> <p>United States Toll Free: 1-844-531-0958</p> <p>United States Toll: 1-669-234-1178</p> <p>United Kingdom Toll: 020-3788-7817</p> <p>Then enter the access code corresponding to the session in the table below. You may also join online using the link which allows screen sharing.</p>						

				September 18th (Friday)			
UK	ET	PDT	For remote connection via Webex, please see info at the bottom of this spreadsheet. Sessions with remote connection are annotated with [Webex - x], where x is the person hosting the Webex meeting.				
			Arrival / Log on / Get comfy - don't forget to Register for today's attendance				
14:00	9:00	6:00	Peer Reviewer slot with Demo / Poster Presenters as requested - Untimetabled				
13:00	8:00	5:00	Informal Project / Task Meetings				
14:00	9:00	6:00	TA1 Demonstrations (Part 5)		TA2 / TA1 Demonstrations (Part 5)		
14:00			P8T3 - Tasking Distributed Coalition Sensor and Processing Assets to Perform Distributed Analytics Using a Vector Symbolic Architecture <i>Presenter(s): TBD, Graham Bent???</i>		P10T2.P10T3 - Towards Maintaining and Reusing Complex Event Processing Systems <i>Presenter: TBD</i>		
14:20			P7T1/ P7T2 - Reinforcement and Transfer Learning for Distributed Analytics in Fragmented SDC <i>Presenter:</i>		P8T3 - neuralRank: Searching and Ranking Deep Neural Network Model Repositories <i>Presenter: TBD</i>		
Webex Host:			Host name / webex no #		Host name / webex no #		
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available		
14:40	9:40	6:40	~ Comfort Break - 15 mins ~				
14:55	9:55	6:55	TA1 Demonstrations (Part 6)		TA1 Demonstrations (Part 6)		
			P8T3 - Federated Semantic Search for Resources Across Coalition Environments <i>Presenter(s): TBD</i>		P7T1 - Learning-aided Hybrid SDC Control in Mobile Ad Hoc Networks <i>Presenter:</i>		
Webex Host:			Host name / webex no #		Host name / webex no #		
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available		
15:15	10:15	7:15	TA1 - Short Paper Presentation - 5		TA2 - Short Paper Presentation - 5		
5 mins per presentation			Session 8		Session 9		
			P7T1/P7T2 State Decomposition, Distributed and Hierarchical Reinforcement Learning for SDC - P_12 P8T3 Source Code Embedding in Semantic Vector Spaces Towards Decentralized Microservice Workflows - P_29 P7T1/P8T2 Auction-based Mechanisms for Resource-Elastic Taks in Edge Cloud Computing - P_48 P8T3/P7T2 Service Discovery for Multi Domain Operations based on adoption of Linked Data and Open Web Standards - P_26		P10T2 Second-Order Learning and Inference using Incomplete Data for Uncertain Bayesian Networks: A Two Node Example - P_05 DeepSQA: Understanding Sensor Data via a Deep Learning Approach to Sensory Question Answering - P_22 Towards Human-Agent Knowledge Fusion (HAKF) in support of distributed coalition teams - P_34		
Webex Host:			Host name / webex no #		Host name / webex no #		
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available		
15:35	10:35	7:35	~ Breakfast / Lunch / Tea break - 30 mins ~				
16:05	11:05	8:05	TA1 - Short Paper Panel Session - Part 3		TA2 - Short Paper Panel Session - Part 3		
16:05	11:25	8:25	Project 7 One minute summaries of all [11+1] short papers		Project 9 One minute summaries of all [8+1+1] short papers plus Cross TA P7T1,P9T1- Paying More Attention to Attention for Explanation		
			plus Cross TA- DAIS-ITA Experimentation Environment and Scenario		plus Cross TA- DAIS-ITA Experimentation Environment and Scenario		
Webex Host:			Host name / webex no #		Host name / webex no #		
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available		
16:50	11:50	8:50	~ Comfort Break - 15 mins ~				
17:05	12:05	9:05	TA1 - Short Paper Panel Session - Part 4		TA2 - Short Paper Panel Session - Part 4		
			Project 7 Open Q&A		Project 9 Open Q&A		
Webex Host:			Host name / webex no #		Host name / webex no #		
Session Recordings:			Sessions recordings to go here when available		Sessions recordings to go here when available		
17:45	12:45	9:45	Closing Plenary				
Webex Host:			Host name / webex no #				
Session Recordings:			Sessions recordings to go here when available				
17:55	12:55	9:55	~ End of Event - Thank you for attending ~				
18:00	13:00	10:00	Peer Review Feedback				
18:50	13:50	10:50	End				
The phone numbers for all remote connections are as follows. The access codes and online links are different.							
United States Toll Free: 1-844-531-0958							
United States Toll: 1-669-234-1178							
United Kingdom Toll: 020-3788-7817							
Then enter the access code corresponding to the session in the table below. You may also join online using the link which allows screen sharing.							