

Course Project Presentations Schedule

**Tue 15.12.2015 Room: GR A1 402**

Time	Presenters	Reviewers	Project
08:30 - 08:55	Ducret William Jean (MT), Giannakopoulos Athanasios (IN), Kyritsis Georgios (IN)	Borgeaud David (BE), Dutertre Charles Jean (SIE), Rey Nicolas David (SIE)	Event handling with real e-pucks using threshold-based task allocat
08:55 - 09:20	Reiners Christophe (MT), Vardi Adi (MT)	Ducret William Jean (MT), Giannakopoulos Athanasios (IN), Kyritsis Georgios (IN)	Event handling with real e-pucks using threshold-based task allocat
09:20 - 09:45	Borgeaud David (BE), Dutertre Charles Jean (SIE), Rey Nicolas David (SIE)	Reiners Christophe (MT), Vardi Adi (MT)	Event handling with real e-pucks using threshold-based task allocat
09:45 - 09:50	Supervisor summary (Alexander Bahr)		
09:50 - 10:00	<b>Break</b>		
10:00 - 10:25	Crépon Fabien (MT), Fernandes Pinto Filipe (MT), Monney Mathieu (IN)	Platerrier Brice (MT), Wald Arnaud Paul (MT), Vassor Martin Thomas (IN)	Event handling using static and dynamic task allocation strategies
10:25 - 10:50	Lauzana Ilaria (MT), Fokeas Sotirios (IN), Faezeh Rahbar (ED)	Crépon Fabien (MT), Fernandes Pinto Filipe (MT), Monney Mathieu (IN)	Event handling using static and dynamic task allocation strategies
10:50 - 11:15	Platerrier Brice (MT), Wald Arnaud Paul (MT), Vassor Martin Thomas (IN)	Lauzana Ilaria (MT), Fokeas Sotirios (IN), Faezeh Rahbar (ED)	Event handling using static and dynamic task allocation strategies
11:15 - 11:20	Supervisor summary (Felix Schill)		
11:20 - 11:30	<b>Break</b>		
11:30 - 11:55	Fernandes Roberto Pedro (BE), Douglas Matthew Robert (ED), Pestalozzi Rossi Lukas Andri (IN)	Gallardo Tabares Jose Angel (MT), Hernandez Sanchez Jacob (MT), Jospin Laurent Valentin (SIE)	Swarm compactness maintenance using only local communication
11:55 - 12:20	Rüegg Matthias (GM), Gonzalez Ferrer Antonio Javier (IN), Tavares Veiga Jorge Miguel (IN)	Fernandes Roberto Pedro (BE), Douglas Matthew Robert (ED), Pestalozzi Rossi Lukas Andri (IN)	Swarm compactness maintenance using only local communication
12:20 - 12:45	Gallardo Tabares Jose Angel (MT), Hernandez Sanchez Jacob (MT), Jospin Laurent Valentin (SIE)	Rüegg Matthias (GM), Gonzalez Ferrer Antonio Javier (IN), Tavares Veiga Jorge Miguel (IN)	Swarm compactness maintenance using only local communication
12:45 - 12:50	Supervisor summary (Jose Nuno Pereira)		

**Wed 16.12.2015 Room: GR A1 402**

Time	Presenters	Reviewers	Project
08:30 - 08:55	Arrighi Alberto (MT), Novelli Ludovico (MT), Gorret Gaël (MT)	Jacquemin Nicolas Pascal (MT), Martel Félix Antoine (MT), Thomas Sean (MT)	Graph-based formation with real e-pucks
08:55 - 09:20	de Rivaz Sébastien Douglas (MT), Fric Lucas (MT), Le Cornec Clémence Marie Anne (SIE)	Arrighi Alberto (MT), Novelli Ludovico (MT), Gorret Gaël (MT)	Graph-based formation with real e-pucks
09:20 - 09:45	Jacquemin Nicolas Pascal (MT), Martel Félix Antoine (MT), Thomas Sean (MT)	de Rivaz Sébastien Douglas (MT), Fric Lucas (MT), Le Cornec Clémence Marie Anne (SIE)	Graph-based formation with real e-pucks
09:45 - 09:50	Supervisor summary (Alicja Wasik)		
09:50 - 10:00	<b>Break</b>		
10:00 - 10:25	Borque Gallego Guzmán (GM), Sergent Edouard (GM), Lal Sourabh (IN)	Duburcq Alexis Michaël Gabriel (MT), Zouaghia Oussama (MT), Desmyter Bernard (IN)	Distributed sensing using market-based task allocation
10:25 - 10:50	Tschui Raffael Fabian (EL), Schmid Georg Stefan (IN), Dupuis Sonia Joëlle (SIE)	Borque Gallego Guzmán (GM), Sergent Edouard (GM), Lal Sourabh (IN)	Distributed sensing using market-based task allocation
10:50 - 11:15	Duburcq Alexis Michaël Gabriel (MT), Zouaghia Oussama (MT), Desmyter Bernard (IN)	Tschui Raffael Fabian (EL), Schmid Georg Stefan (IN), Dupuis Sonia Joëlle (SIE)	Distributed sensing using market-based task allocation
11:15 - 11:20	Supervisor summary (Ali Marjovi)		
11:20 - 11:25	<b>Break</b>		
11:25 - 11:50	D'Hoffschmidt Martin Bruno Christian Toussaint (GM), Antognini Diego Matteo (IN), Doy Damien (IN)	Blanc Charly Charles Eric (MT), Vidit Vidit (SC), Jain Smriti (SC)	Optimized simulated flocking algorithm for e-pucks
11:50 - 12:15	Marullaz Audrey Anne Louise (MT), Pot Etienne (IN), Antognini Marco (IN)	D'Hoffschmidt Martin Bruno Christian Toussaint (GM), Antognini Diego Matteo (IN), Doy Damien (IN)	Optimized simulated flocking algorithm for e-pucks
12:15 - 12:40	Blanc Charly Charles Eric (MT), Vidit Vidit (SC), Jain Smriti (SC)	Marullaz Audrey Anne Louise (MT), Pot Etienne (IN), Antognini Marco (IN)	Optimized simulated flocking algorithm for e-pucks
12:40 - 12:45	Supervisor summary (Inaki Navarro)		
12:50 - 13:40	<b>Lunch Break</b>		
13:40 - 14:05	Hubacher Nicolas Daniel (IN), Chanon Ondine Gabrielle (CSE), Savarè Stefano (CSE)	Dubois Loïc (MT), Ponsot William (MT), Valdamarin Maxime Arthur Alexis (GM)	Optimized navigation behavior of multiple robots based on motor-s
14:05 - 14:30	Meier Dennis Cyril (SC), Emery Romain Jean-Paul (SIE), Luthi Raphaël Yann (SIE)	Hubacher Nicolas Daniel (IN), Chanon Ondine Gabrielle (CSE), Savarè Stefano (CSE)	Optimized navigation behavior of multiple robots based on motor-s
14:30 - 14:55	Dubois Loïc (MT), Ponsot William (MT), Valdamarin Maxime Arthur Alexis (GM)	Meier Dennis Cyril (SC), Emery Romain Jean-Paul (SIE), Luthi Raphaël Yann (SIE)	Optimized navigation behavior of multiple robots based on motor-s
14:55 - 15:00	Supervisor summary (Zeynab Talebpour)		