

Bruxelles, le 03-09-2004

Au président du jury de DEA

Par la présente, je vous communique, conformément au règlement des études, la liste des participations aux séminaires, aux écoles doctorales et aux conférences de Max MANFRIN (matricule n.018264), inscrit pour la première fois au DEA/Doctorat pour l'année académique 2003/2004.

Séminaires

Durée totale pour les séminaires: 30^h30'

Écoles doctorales et Conférences

6NET Spring 2004 Conference & Eurov6 Showcase
Bruxelles, Belgique
Mai 18-19, 2004

6th EvoNet Summer School in evolutionary computing
Université de Parma, Italie
Août 24-31, 2003

Max Manfin

Pour approbation,
Marco Dorigo

Date	Titre	Speaker	Durée
24/06/04	Evolving functional self-assembling in a swarm of autonomous robots	V. Trianni	30'
24/06/04	The SWARM-BOTS project	V. Trianni	30'
27/05/04	Evolution of morphology and control of a bipedal walking device	S. Wischmann	60'
25/05/04	CONDOR, an algorithm for constrained, nonlinear, direct, parallel optimization of continuous, high-computing load, noisy functions	F. Vanden Berghen	60'
29/04/04	Xserve and clustering computing	Apple Belgium	150'
26/04/04	Ant Colony System for variants of TSP and VRP with time windows	P. Pellegrini	60'
16/04/04	The origin of the physical laws and sensations	B. Marchal	60'
06/02/04	KOVAN: An overview of research activities	E. Sahin	60'
29/01/04	Perceptual anchoring – a key concept for embedded cognitive systems	A. Saffiotti	60'
19/01/04	Efficiency and task allocation in prey retrieval	T. H. Labella	30'
15/01/04	Emergence of an efficient way to observe and evolve cellular automata	H. Bersini	60'
13/01/04	A behavior-based control architecture with reinforcement learning for an autonomous robot	M. Carreras	60'
13/01/04	Speeding up evolution	J. Ziegler	60'
08/01/04	The Isaac project: developing a humanoid robot	D. Faconti	60'
15/12/03	Data transfer optimization through algorithm of memory-architecture prediction	F. Tonti	30'
05/12/03	Emergence of uptake signals in bacterial DNA	D. Chu	60'
27/11/03	Hardness prediction for a MMAS on the UCTP	P. Kostuch	60'
21/11/03	Problem structure and search: empirical results and open questions	A. Roli	60'
20/11/03	F-Race: application and extensions for iterated local search and scheduling	M. den Besten	30'
13/11/03	Evolved neurodynamics, embodied cognition and the control of autonomous robots	F. Pasemann	60'
06/11/03	An exploration on the evolution of learning behaviour using robot-based model	E. Tuci	60'
03/11/03	Keeping the ants critical: a fresh look at diversity control	B. Meyer	60'
23/10/03	Evolving a cooperative transport behavior for two simple robots	R. Groß	30'
06/10/03	When can we call a system self-organizing?	C. Gershenson	60'

Date	Titre	Speaker	Durée
29/09/03	(No) Free Lunch theorems for multiobjective optimization	J. D. Knowles	60'
16/09/03	Prediction of epileptic seizures from EEG recordings using nonlinear analysis techniques	C. Ampatzis	30'
10/09/03	Evolving aggregation behaviors in a swarm of robots	V. Trianni	30'
30/07/03	When ants teach robots how to build bridges	J. Forest	30'
29/07/03	Visual Cronos – design and implementation of a course scheduling system using tabu search	D. Catanzaro	60'
23/06/03	Tailoring local search based heuristics for the robust internet protocol network design problem with max-hop constraints	L. De Giovanni	60'
09/06/03	Graph planarization: modeling and solving	I. H. Osman	60'
06/06/03	Decision and optimization problems in networks: stability and disjoint paths	M. J. Blesa	60'
06/05/03	Ant Colony Optimization & Swarm Intelligence	M. Dorigo	90'