DIMACS-GERAD Workshop on

«Computers and Discovery»

June 2-5, 2004

HEC Montréal 3000, chemin de la Côte-Sainte-Catherine Montréal (Québec) H3T 2A7 Room Meloche Monnex, first floor (green section)

❖ Wednesday, June 2

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9:00	Pierre Hansen, GERAD and HEC Montréal Welcome
9:05	Jonathan M. Borwein, Dalhousie University, Canada Experimentation in mathematics: computational paths to discovery
10:05	Mark Goldberg, Rensselaer Polytechnic Institute, USA Experimental Asymptotics: how much experimentation is enough
10:35	Coffee break
11:00	Gunnar Brinkmann, Gent University, Belgium Generating benzenoids and fusenes with perfect matchings
11:30	Mikhail Klin, University of Delaware, USA Regular subgroups of collineation groups of proper finite loops: From a computer experiment to an infinite series of examples.
12:00	Hadrien Mélot, University of Mons, Belgium Facet defining inequalities among graph invariants: the system GraPHedron
12:30	Lunch break
2:00	Stephen Muggleton, Imperial College, London, Great Britain The robot scientist
3:00	Jack. E. Graver, Syracuse University, USA The independence numbers of fullerenes and their duals
3:30	Coffee break
4:00	Hadrien Mélot, University of Mons, Belgium Demonstration of system GraPHedron
4:30	Mikhail Klin, University of Delaware, USA Demonstration of system COCO

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Auditorium IBM (Rez-de-jardin)

5:30 Inauguration of HEC Data Mining Chair and Cocktail Participants to the Workshop are kindly invited

❖ Thursday, June 3

9:00	Patrick Langley, Stanford University, USA Computational induction of explanatory process models
10:00	Dragan Stevanovic, University of Nis, Serbia and Montenegro Using NewGRAPH in research and teaching
10:30	Coffee break
10:50	Ermelinda Delavina, University of Houston, Texas, USA <i>The Dalmation heuristic</i>
11:50	Mustapha Aouchiche, École Polytechnique, Canada Conjectures about average distance in graphs
12:20	Lunch break
2:00	Shang-Ching Chou, Wichita State University, Kansas, USA Machine proofs and discovery in geometries
3:00	Charles Audet, GERAD and École Polytechnique, Canada Vincze's wife's octagon is suboptimal
3:30	Coffee break
4:00	David Avis, GERAD and McGill University, Canada All meals for a dollar, Nash Equilibria and other vertex enumeration problems
4:30	Ermelinda Delavina, University of Houston, Texas, USA Demonstration of system « Graffiti.pc »

❖ Friday, June 4

9:00	David H. Bailey, Lawrence Berkeley National Lab, California, USA Experimental mathematics: discovering new formulas and theorems
10:00	Simon Plouffe, Montréal, Canada A search for a mathematical expression of mass ratio using a large database
10:30	Coffee break
10:50	Patrick W. Fowler, Exeter University, Great-Britain Non-bonding orbitals: much ado about nothing
11:20	Reinhard Laue, University of Bayreuth, Germany Challenges for group actions from t-design construction problems
11:50	Wendy Myrvold, University of Victoria, Canada Generating small combinatorial objects
12:20	Lunch break
2:00	Simon Colton, Imperial College, London, Great-Britain The HR project – hits and misses
3:00	Nair Abreu, Federal University of Rio, Brazil Bounds on the algebraic connectivity of a graph
3:30	Coffee break
4:00	Pierre Hansen, GERAD and HEC Montréal, Canada Exploring graph theory with AutoGraphiX

4:30	Simon Colton, Imperial College, London, Great-Britain Demonstration of system HR
5:00	Gilles Caporossi, GERAD and HEC Montréal, Canada Demonstration of system AGX2
6:00	Room L'Oréal (rez-de-jardin) Cocktail party followed by Conference Banquet

❖ Saturday June 5

9:00	Mathieu Dutour, École Normale Supérieure, Paris, France Zigzags and central circuits for 3- and 4-value plane graphs
10:00	Yoshua Bengio, University of Montréal, Canada Learning the density structure of high-dimensional data
10:30	Coffee break
11:00	Shengrui Wang, University of Sherbrooke, Canada Cluster analysis on graph data
11:30	Robert Cowen, Queens College, Flushing, NY, USA Computer-assisted investigations for the paper «Odd Neighborhood Transversals for Grid Graphs»
12:00	Sandra Kingan, Penn State University, USA Excluded minor results in matroids
12:30	Lunch break
2:00	Vladimir Brankov, University of Nis, Serbia and Montenegro NewGRAPH architecture
2:30	Dragan Stevanovic, University of Nis, Serbia and Montenegro Demonstration of system NewGRAPH
3:00	Coffee break
3:30	Claudia Justus, Bielefeld University, Germany Numbers of faces in disordered patches
4:00	Gilles Caporossi, GERAD and HEC Montréal, Canada Automated proof of simple conjectures in graph theory