# **COMPUTATIONAL SCIENCE**

Canada's first master's program in computational science takes an interdisciplinary approach to this exciting and dynamic area of study. The M.Sc. in computational science is offered in both thesis and Non-thesis programs, both with a co-operative education option.







Experiment\*







Numerical





Verification of Fluid Dynamics Code



**MITACS Atlantic Interchange poster** competition winners! First Place:

Karl P. Lawrence M.Sc. (2004) Computational Science Memorial University

**Oasem Al-Mdallal** Ph.D. (2004) Mathematics and Statistics Memorial University

March 24, 2003 (Halifax, Nova Scotia).

Designed by: Karl P. Lawrence for the Computational Science Program.

\*Experimental photos from Ongoren & Rockwell (J. Fluid Mech., Vol. 191, p. 229, 1988).

## You'll get knowledge and **Insight in:**

high-performance computing

numerical methods

software development tools for parallel and vector computing

graphics, visualization and mulit-media tools

acquiring, processing, and analyzing large experimental data sets

applying these techniques within at least one scientific or engineering discipline

You'll study at Memorial, Atlantic Canada's largest university. Memorial has a welldeserved reputation for excellent computing facilities and innovative research. And we're in Newfoundland, known worldwide for its peerless recreational and cultural activities.

For complete program information, see our web site:

For information on the university, or an application form contact:

**Chair, Computational Science Program** C/o Dean of Science lemorial University of Newfoundland St. John's, NL Canada A1B 3X7

#### FACULTY OF SCIENCE:

Chemistry

**Computer Science** 

**Earth Sciences** 

**Mathematics and Statistics** 

**Physics & Physical** Oceanography

### FACULTY OF ENGINEERING AND APPLIED SCIENCE:

**Civil Engineering** 

**Electrical and Computer** Engineering

**Mechanical Engineering** 

**Ocean and Naval Architectural Engineering** 



The Memorial University Advanced **Computation and Visualization Centre,** home of one of the most powerful research computers in Atlantic Canada website: http://www.cvc.mun.ca

#### Graduate Students:

K. Farrell	C. Howell	D. Rose
O. Gubanov	J. Hawkin	M. Jehang
B. Johansen	Y. Kuai	J. Mercer
F. Nahed	S. Padina	T. Perera
K. Saputantri	T. Tricco	J. Woodro
	P. Xiao	

