

Sponsored by







Contact: Peter Borwein or Michael Monagan

pborwein@cecm.sfu.ca or monagan@cecm.sfu.ca http://www.cecm.sfu.ca/~pborwein/

MITACS NCE project in Symbolic Analysis

This large project addresses the central issues of putting mathematical analysis into the framework of symbolic algebra packages and other online resources. This involves the development and efficient implementation of algorithms for problems like exact definite integration and summation, identity and inequality verification, non-smooth differentiation and many others.

The principal problem is to be able to incorporate analytic objects into symbolic computation environments (specifically Maple) with the same computational fluency as is presently available for algebraic problems. How, for example, does one address continuity and all the geometric issues this entails?

The Computer Algebra Group (CAG)

http://www.cecm.sfu.ca/CAG/

Principal Scientists

Dr. Peter Borwein (Principal Investigator Mitacs Symbolic Analysis Project) pborwein@cecm.sfu.ca http://www.cecm.sfu.ca/~pborwein Computaional analysis and number theory

Dr. Petr Lisonek lisonek@cecm.sfu.ca Algebraic combinatorics, computer algebra

Dr. Michael Monagan (Director Computer Algebra Group) monagan@cecm.sfu.ca Computer algebra, automatic differentiation

Post-doctoral fellows

Dr. Janez Ales janeza@cecm.sfu.ca Dr. Edgardo Cheb-Terrab ecterrab@cecm.sfu.ca Dr. Agnes Szanto aszanto@cecm.sfu.ca Dr. Andrew Solomon asolomon@cecm.sfu.ca

Some research interests of the CAG

- Algorithms for finding analytical solutions of ODEs
- Analysis of non-linear functions with linear constraints
- Applications of computer algebra systems in science and engineering
- Automatic differentiation
- Communication of mathematics, OpenMath
- Computer algebra system design, Maple
- Efficient algorithms and data structures for modular algorithms
- Grobner bases, characteristic sets, (multi) resultants
- High precision numerical quadrature and integration
- Mathematical visualization
- Mathematical interfaces
- Parallel algorithms for algebraic computation
- Polynomial GCDs and factorization algorithms
- Program manipulation and compilation
- Reverse symbolic computation
- Simplification of algebraic formulae
- Symbolic manipulation and solution of systems of PDE and DAE
- Visuals for teaching mathematics

Supporting organizations

CECM

http://www.cecm.sfu.ca/

MITACS NCE

http://www.mitacs.math.ca/

NSERC

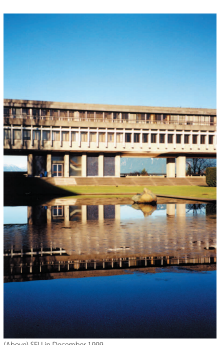
http://www.nserc.ca/

PIMS

http://www.pims.math.ca/

Telelearning NCE http://www.telelearn.ca/

Waterloo Maple Inc. http://www.maplesoft.com/



(Above) SFU in December 1999