

#### **A**bout the Contest

Innovate Canada is an annual design contest that helps students cultivate an interest in designing with embedded processors, improve their design techniques, and make their creativity and innovation into best practice.

Innovate brings together the smartest engineering students in Canada region and Altera, the programmable logic leader, to create an environment of learning through innovation.

Innovate Canada 2008 welcomes the most ambitious creative graduate and undergraduate engineering students to work together to turn your imagination into reality!

# Eligibility

Undergraduate or Graduate engineering students from Denmark, Finland, Norway and Sweden with sufficient background in the basics of VLSI and embedded system design are eligible. Applicants can apply as a team with a minimum of 2 and a maximum of 4 undergraduate and graduate students.

## **D**esign Tools

MATLAB and Simulink will be provided by MathWorks.

#### Awards

1st Place Winner:US\$ 1,2002nd Place Winner:US\$ 8003rd Place Winner:US\$ 500

## Registration

Register online at www.innovatenordic.com before April 1, 2008

Please visit www.innovatecanada.com for further details.

UNIVERSITY PROGRAM

Organizer







