



## Carleton University IEEE Student Branch Presents

---

### 2008 IEEE Eastern Ontario Student Papers Competition

IEEE Eastern Ontario Student Papers Competition March 31, 2008

### IEEE Eastern Ontario Student Papers Competition

**Date** Monday, March 31, 2008

**Time**

6:00pm Arrival, Registration, Refreshments & Mingling

6:50pm Outline of Evening & Introduction of Judges

7:00pm Student presentations begin

8:30pm Announcement of Winners & Awards

9:15pm Goodbyes

**Place** Carleton University, 1125 Colonel By Drive, Ottawa Ontario

Building: Azrieli Pavillion, room: 132

Pay parking in lots 2 (will reimburse contestants from Kingston and the judges)

**Details**

Presentations

- 15 minutes long (no more)
- About 5 minute question period
- Topics concerning Electrical/Computer/Software Engineering, and Computer Science
- Level: the assumption is that the presentations are aimed at the contestants' peers.
- Facility provided (Laptop, LCD Data/Video projector,)
- Rules from last years to be used (included)

Event

- @ Carleton University
- Refreshments will be served before event.

Judging

- Judged by three to five judges from industry
- Judging criteria from last years to be used (included)

Prizes

- \$600 in total

Any questions, comments and/or concerns, please contact:

Calvin Plett, [cp@doe.carleton.ca](mailto:cp@doe.carleton.ca), Jieyi Rong, [jrong@connect.carleton.ca](mailto:jrong@connect.carleton.ca)



## Carleton University IEEE Student Branch Presents

### 2008 IEEE Eastern Ontario Student Papers Competition

#### Assessment Guidelines

Project Title \_\_\_\_\_

Competitor \_\_\_\_\_

#### Assessment guidelines\*

Description of Criteria	Weight	Mark and comments
1. <u>Objectives</u> Were they appropriate? Were they clearly stated? Were they met?	25%	
2. <u>Presentation:</u> Delivery, audibility, conviction. Did the visual aids help the audience understand the topic? Was the information rate appropriate? The structure of the talk.	25%	
3. <u>Topic:</u> Technical content. Analysis Originality: Is this the speaker's own project and what did the speaker contribute?	15%	
4. <u>Question Period.</u>	10%	
5. <u>General Impression.</u>	25%	
Total		

N.B. These guidelines are based on the assumption that the presentations are aimed at the competitor's peers.

\* based on assessment guidelines from the previous years for the IEEE Eastern Ontario Oral Papers Competition.

**Rules & Guidelines\***

1. The competition is open to students of universities and technical colleges in the Ottawa and Kingston areas, who have not completed the final academic year of their undergraduate programme.
2. The work will be judged on a presentation, with conventional visual aids given to an audience of the speaker's peers. (All members of the IEEE and their guests are also invited.)
3. The duration of the talk is not to exceed 15 minutes. (There will also be a question period of approximately 5 minutes.)
4. The presentations will be judged by a panel of 3 to 5 respected members of the Electrical Engineering profession, who will present their findings shortly after the conclusion of the final presentation. (Judging will be based first on presentation, then on content and originality.)
5. The speaker should present his/her own work. This can include the work of a team of which the speaker is a member, or a subject the speaker has researched for himself/herself. Although it is assumed that the speaker will receive help from teachers and fellow students, the speaker should design the presentation for himself/herself. The speaker may use professional help in preparing visual presentations, but this must be declared to the judges.
6. For fairness in comparing students who work on a tight budget and students who are working as part of a big project, especially those working with experienced designers or those continuing previous designs, possibly with a large budget, it is requested that competitors clearly provide information on (a) the financial support of the project (b) technology available to the team at the beginning of the project (c) direct technical support received and (d) the role of the team as a whole and the team members in the accomplishment.
7. Demonstrations should be prepared by the speaker, help from others must be acknowledged.
8. The papers are limited to electrical, computer, electronics engineering and computer science topics.

\* Based on rules from the previous years for the IEEE Eastern Ontario Oral Papers Competition