

# **International Symposium on Teaching AI in Computing and Information Technology (AI-CIT'10) Paper Deadline**

Submitted by [witte](#) on Mon, 2010-02-08 13:53

- [2010](#)
- [AI](#)
- [deadline](#)
- [symposium](#)
- [teaching](#)

Start: 2010-03-30

Timezone: America/Montreal

## Call for Papers

International Symposium on  
Teaching AI in Computing and Information Technology (AI-CIT'10)  
May 30<sup>th</sup> 2010, Ottawa, Canada  
in conjunction with Canadian AI 2010  
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\*Web Site: \*<http://sites.google.com/site/aiicit2010workshop/home>

The International Symposium on Teaching AI in Computing and Information Technology (AI-CIT'10) is organized in conjunction with the 23<sup>rd</sup> Canadian Conference on Artificial Intelligence (AI-2010), which will be held in Ottawa, Ontario (May 31-June 2, 2010).

The Symposium will provide an opportunity for faculty members, students, and practitioners to submit four-page (maximum) extended abstracts of their experience in teaching, learning, and using AI techniques in courses and projects relating to computing, software engineering, and information technology. In these days, AI techniques are applied in various emerging applications using pervasive, ubiquitous, and mobile computing such as smart homes, intelligent environments, telehealth, surveillance, security and industry automation.

The symposium will be a pre-conference event, where the authors of accepted abstracts will be invited to give presentations before a group of peers. Further, the symposium will also include "\_Panel Discussion:\_ /Teaching, learning, and using AI techniques in courses and projects relating to computing, software engineering, and information technology/", where leading researchers in AI will share their experience.

The topics of interest include, but are not limited to:

- \* Using AI techniques in teaching computing, software engineering, and IT courses.
- \* What are the "Guidelines & Precautions" in teaching AI techniques for computing courses?
- \* How AI techniques can be useful in projects relating to emerging

applications?

- \* How to teach AI techniques that are scalable and realistic in current networking environment?
- \* Experience in simulating AI techniques for networking projects.
- \* Experience in teaching AI techniques and stimulate student interest.
- \* Teaching AI techniques for agent-based architectures.
- \* Teaching and using AI-related technical standards.
- \* Teaching AI-related software tools for computing and IT projects.

\*Submission \*

Authors are invited to submit an extended abstract in PDF format. All papers must be written in English. Abstracts may be \*up to 4 pages\* in length and must be formatted according to Springer's LNCS style. Please follow the instructions for authors at Springer's site for authors

. The use of the LaTeX2e style file available at the web site is strongly encouraged. To submit papers, please go to AI'10 Submission Server at EasyChair and follow the instructions.

\* \*

\*Important Dates\*

Submission Date: March 30, 2010

Notification of acceptance: April 15, 2010

Camera-ready submission: May 1, 2010

Workshop: May 30, 2010

\*Workshop Co-Chairs\*\*\*

- Daniel Silver, Acadia University, [danny.silver@acadiau.ca](mailto:danny.silver@acadiau.ca)
- Leila Kosseim, Concordia University, [kosseim@cse.concordia.ca](mailto:kosseim@cse.concordia.ca)
- Sajid Hussain, Acadia University, [dr.sajid.hussain@gmail.com](mailto:dr.sajid.hussain@gmail.com)

\*Program Committee\*\* \*\*\*

- André Trudel, Acadia University
- Bernard Lefebvre, Université du Québec à Montréal (UQAM)
- Carson Leung, University of Manitoba
- Dan Wu, University of Windsor
- Diana Inkpen, University of Ottawa
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