

Final Call for Tutorials/Workshops for KI 2005

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From: Jan Murray (*ki2005_at_uni-koblenz.de*)

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[apologies if you receive multiple copies of this announcement]

KI 2005

28th German Conference on Artificial Intelligence
September 11–14, 2005
Koblenz, Germany

<http://ki2005.uni-koblenz.de/>

Final Call for Tutorial and Workshop Proposals

KI 2005 is the 28th edition of the German Conference on Artificial Intelligence, which traditionally brings together academic and industrial researchers from all areas of AI.

The technical programme of KI 2005 will comprise paper and poster presentations and a variety of specialised workshops together with invited talks from different areas of AI. As an additional component of the KI conference series tutorials will be offered. Calls for workshop and tutorial proposals are below. The call for technical papers will be published separately; the deadline for submission of technical paper is April 15, 2005.

KI 2005 is held together with the 3rd German Conference on Multiagent System Technologies MATES'05 (<http://www.mates2005.de>) and takes place back-to-back with TABLEAUX 2005 (<http://tableaux2005.uni-koblenz.de>), overlapping on September 14 with an invited talk.

INVITED SPEAKERS

- Sebastian Thrun (Stanford University)
 - Luc Steels (Free University of Brussels)
 - Ian Horrocks (University of Manchester)
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CALL FOR WORKSHOP PROPOSALS

GENERAL

Workshops of KI 2005 will be held the day before the main technical program of the conference starts. They are intended as informal setting where workshop participants will have the opportunity to meet and discuss specific technical topics. Members from all segments of the AI community are invited to submit workshop proposals for review.

HOW TO PROPOSE A WORKSHOP

Workshop proposals must contain the necessary information to judge the importance, quality and community interest in the proposed topic. Each workshop must have one or more designated organizers and may have a program committee as well. Details about the proposals can be found at

<http://ki2005.uni-koblenz.de/workshops/>

Workshop proposals should be sent as plain text and as postscript or PDF to the workshop chair

baumgart@mpi-sb.mpg.de

not later than February 18, 2005

IMPORTANT DATES

February 18, 2005: Deadline for proposal submission

March 11, 2005: Acceptance notification

August 19, 2005: Deadline for camera-ready copies

September 11, 2005: Workshop

WORKSHOP CHAIR

Peter Baumgartner

baumgart@mpi-sb.mpg.de

<http://www.mpi-sb.mpg.de/~baumgart/>

CALL FOR TUTORIAL PROPOSALS

KI 2005 will introduce tutorials as a new ingredient to the KI conference series. The tutorials at KI 2005 will be held the day before the technical program starts. They will be free of charge for participants. We aim at a small number of high-quality tutorials that are suitable for a large percentage of conference participants, including graduate students as well as experienced researchers and practitioners.

CONTENTS

Tutorials should give a comprehensive, in–depth perspective on innovative AI methods or technologies that have an obvious potential for research and/or application and are not covered by typical AI textbooks. Giving an interesting and relevant perspective on the historical development or impact of AI may also be suitable. Topics linking two distinct AI fields or core AI to other fields or domains of research or application are welcome. Do not hesitate to contact the conference or tutorial Chairs if you are in doubt about the suitability of a particular topic for the purpose. Both full–day (6 hours) and half–day (3 hours) tutorials are of interest.

TECHNICALITIES

KI 2005 tutorials will be held on September 11, 2005. They should preferably be given in English. The revenue for tutor(s) consists of free participation at the KI 2005 conference. Teaching material will be produced on demand and distributed by the conference organization. The Web site

<http://ki2005.uni-koblenz.de/tutorials/>

is available for information as well as for on–line publication of relevant material.

HOW TO PROPOSE A TUTORIAL

Proposals must contain the necessary information to judge the importance, quality and community interest in the proposed tutorial as well as the expertise of its tutor(s). Proposals must include descriptions of the tutorial goals, the intended audience, a detailed outline of the contents, and CVs of the tutor(s), including their expertise and teaching experience in the field. If material is available from recent teaching about the proposed topic, proposers are encouraged to include excerpts of it as an annex of their submission.

Proposal texts should be submitted by e–mail in PDF format to the tutorial Chair.

hertzberg (at) informatik.uni-osnabrueck.de

IMPORTANT DATES

February 18, 2005: Deadline for proposal submission
March 4, 2005: Acceptance notification
August 1, 2005: Deadline for camera–ready copies
September 11, 2005: Tutorial

TUTORIAL CHAIR

sci.logic: Final Call for Tutorials/Workshops for KI 2005

Joachim Hertzberg

hertzberg (at) informatik.uni-osnabrueck.de

<http://www.informatik.uni-osnabrueck.de/hertzberg/>