INFERRING RELEVANCE FROM EYE MOVEMENTS CHALLENGE 2005

http://www.cis.hut.fi/eyechallenge2005/

The Challenge is to predict from eye movement data whether a reader finds a text relevant.

The scientific goals are:

- To advance machine learning methodology
- To find the best eye movement features
- To learn of the psychology underlying eye movements in search tasks

The results will be presented in a workshop. We will do our best to arrange it in connection with a major conference. Authors of the best presentations will be invited to extend their talks into articles in a special issue of a journal.

The Challenge is at

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Key dates:

1 March 2005 Challenge starts 1 and 15 September 2005 Competitions end

30 September 2005 Deadline for extended abstracts

The Challenge is part of the EU Network of Excellence PASCAL Challenge Program. Participation is open to all.

Please send your questions and feedback to eyechallenge2005@james.hut.fi.

We are looking forward to an interesting competition!

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