

A Bibliography of Publications of Igor Jurisica

Igor Jurisica
University of Toronto
Toronto, Ontario M5S 1A4
Canada

Tel: +1 416 978 7589
FAX: +1 416 978 1455

E-mail: juris@cs.utoronto.ca (Internet)

25 November 2011
Version 1.04

Abstract

This bibliography records publications of Igor Jurisica.

Title word cross-reference

12-16 [AAA92].

AAAI [AAA92]. **AAAI-92** [AAA92].

Applied [Jur94a]. **approach** [GJ92].

Artificial [AAA92]. **assessment** [Jur94e].

base [Jur92]. **based** [Jur93].

CA [AAA92]. **case** [Jur93].

case-based [Jur93]. **Cases** [Jur94a].

Conference [AAA92]. **Context** [Jur94a].

Context-Based [Jur94a].

EBL [GJ92].

Features [Jur94b].

information [Jur94c].

Intelligence [AAA92]. **issues** [Jur93].

July [AAA92].

knowledge [Jur92].

learning [Jur92].

machine [Jur92]. **management** [Jur92].

Menlo [AAA92].

National [AAA92].

optimization [Jur92].

Park [AAA92]. **problem** [GJ92].

Proceedings [AAA92].

Query [Jur92].

reasoning [Jur93]. **Relevant** [Jur94a].

Representation [Jur93].

Retrieval [Jur94a]. **retrieve** [Jur94c].

Similarity [Jur94a]. **solving** [GJ92].
statistical [GJ92]. **systems** [Jur92].

Tenth [AAA92].

utility [GJ92].

References

[AAA92] *Proceedings of AAAI-92: Tenth National Conference on Artificial Intelligence, July 12-16, 1992. Menlo Park, CA.* AAAI Press and MIT Press, Cambridge, MA, USA, 1992. ISBN 0-262-51063-4. LCCN Q334.N36 1992.

[GJ92] Russell Greiner and Igor Jurišica. A statistical approach to solving the EBL utility problem. In AAAI-92 [AAA92], pages 241–247. ISBN 0-262-51063-4. LCCN Q334.N36 1992.

[Jur92] Igor Jurišica. Query optimization for knowledge base management systems; A machine learning approach. Master's thesis, Department of Computer Science, University of Toronto, Toronto, Ontario, 1992.

[Jur93] Igor Jurišica. *Representation and management issues for case-based reasoning.* Depth Paper, Department of Computer Science, University of Toronto, Toronto, Canada, 1993.

[Jur94a] Igor Jurišica. Context-based similarity applied to retrieval of relevant cases. Technical Report DKBS-TR-94-5, University of Toronto, Department of Computer Science, Toronto, Ontario, 1994.

[Jur94b] Igor Jurišica. Features of similarity. In *4th Annual IRIS/PREARN Conference.* Toronto, ON, June 21-23 1994.

[Jur94c] Igor Jurišica. How to retrieve relevant information? In Russell Greiner, editor, *Proc. of the AAAI Fall Symposium Series on Relevance*, pages 101–104. New Orleans, Louisiana, 1994.

[Jur94d] Igor Jurišica. Representation and management issues for case-based reasoning systems. In *TRIO/ITRC Research Retreat.* Queen's University, Kingston, May 10-12 1994.

[Jur94e] Igor Jurišica. Similarity assessment. In *TRIO/ITRC Research Retreat.* Queen's University, Kingston, May 10-12 1994.