

Searching for **sakama**.

Restrict to: [Author](#) [Title](#) Order by: [Expected citations](#) [Date](#) Hits: [100](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

469 citations found. Retrieving citations...

[Context](#) [Doc](#) **36** (5): **SAKAMA**, C. AND INOUE, K. 1994. *An alternative approach to the semantics of disjunctive logic programs and deductive databases*. Journal of Automated Reasoning 13, 1, 145--172.

[Context](#) [Doc](#) **36** (8): C. **Sakama**. *Possible Model Semantics for Disjunctive Databases*. In Proceedings First Intl. Conf. on Deductive and Object-Oriented Databases (DOOD-89), pages 337-351, Kyoto Japan, 1989.

[Context](#) [Doc](#) **30** (3): **SAKAMA**, C. AND INOUE, K. 1996. *Representing priorities in logic programs*. In Proceedings of the 1996 Joint International Conference and Symposium on Logic Programming, M. J. Maher, Ed. MIT Press, Bonn, 82--96.

[Context](#) [Doc](#) **28** (2): C. **Sakama** and H. Seki (1994) *Partial deduction of disjunctive logic programs: A declarative approach*. In L. Fribourg, F. Turini (eds.) Logic Program Synthesis and Transformation { Meta-Programming in Logic, LNCS 883, pp. 170-181. 26

[Context](#) [Doc](#) **27** (0): K. Inoue and C. **Sakama**. *Negation as failure in the head*. Journal of Logic Programming, 35(1):39--78, 1998.

[Context](#) [Doc](#) **25** (2): C. **Sakama** and K. Inoue. *Updating extended logic programs through abduction*. In M. Gelfond, N. Leone, and G. Pfeifer, editors, LPNMR-99, 1999.

[Context](#) [Doc](#) **18** (1): C. **Sakama** and K. Inoue. *Paraconsistent Stable Semantics for extended disjunctive programs*. Journal of Logic and Computation, 5(3):265--285, 1995.

[Context](#) [Doc](#) **18** (9): INOUE, K. AND **SAKAMA**, C. 1994. *On positive occurrences of negation as failure*. In Proceedings of the 4th International Conference on Principles of Knowledge Representation and Reasoning, J. Doyle, E. Sandewall, and P. Torasso, Eds. Morgan Kaufmann, Bonn, Germany, 293--304.

[Context](#) [Doc](#) **17** (6): K. Inoue, C. **Sakama**, *Abductive Framework for Nonmonotonic Theory Change*. Proceedings IJCAI'95, 1995. 22

[Context](#) [Doc](#) **15** (6): Katsumi Inoue and Chiaki **Sakama**. *Transforming abductive logic programs to disjunctive programs*. In Proceedings of the 10th International Conference on Logic Programming, pages 335--353. MIT Press, 1993.

[Context](#) [Doc](#) **13** (0): **Sakama**, C., and Inoue, K. 2000. *Prioritized logic programming and its application to commonsense reasoning*. Artificial Intelligence 123(1-2):185--222.

[Context](#) [Doc](#) **13** (1): C. **Sakama**. *Extended well-founded semantics for paraconsistent logic programs*. In Fifth Generation Computer Systems, pages 592--599. ICOT, 1992.

[Context](#) [Doc](#) **12** (4): Chiaki **Sakama** and Katsumi Inoue. *Relating disjunctive logic programs to default theories*. In Luis Moniz Pereira and Anil Nerode, editors, Logic Programming and Non-monotonic Reasoning: Proceedings of the Second Int'l Workshop, pages 166-282, 1993.

[Context](#) [Doc](#) **11** (6): INOUE, K. AND **SAKAMA**, C. 1996. *A fixpoint characterization of abductive logic programs*. Journal of Logic Programming 27, 2 (May), 107.136.

[Context](#) [Doc](#) **11** (6): Chiaki **Sakama** and Katsumi Inoue. *On the equivalence between disjunctive and abductive logic programs*. In Pascal Van Hentenryck, editor, Logic Programming, Proceedings of the Eleventh

International Conference on Logic Programming, pages 489--503, Santa Margherita Ligure, Italy, June 1994. MIT Press.

[Context](#) [Doc](#) **8 (3)**: C. **Sakama** and K. Inoue. *Embedding circumscriptive theories in general disjunctive programs*. In Proceedings of the 3rd International Conference on Logic Programming and Nonmonotonic Reasoning, pages 344--357. Springer-Verlag, 1995.

[Context](#) [Doc](#) **7 (2)**: C. **Sakama** and K. Inoue. *Negation in Disjunctive Logic Programs*. In Proc. ICLP-93, Budapest, Hungary, June 1993. MIT-Press.

[Context](#) [Doc](#) **5 (1)**: Inoue, K., and **Sakama**, C. 1999. *Abducing priorities to derive intended conclusions*. In Proceedings of the International Joint Conference on Artificial Intelligence, 44--49. Morgan Kaufmann Publishers.

[Context](#) [Doc](#) **5 (0)**: Chiaki **Sakama** and Hirohisa Seki. *Partial Deduction in Disjunctive Logic Programming*. Journal of Logic Programming, 32(3):229--245, 1997.

[Context](#) [Doc](#) **4 (0)**: Chiaki **Sakama** and Katsumi Inoue. *Abductive logic programming and disjunctive logic programming: their relationship and transferability*. The Journal of Logic Programming, 44(1-3):71--96, 2000.

[Context](#) [Doc](#) **3 (0)**: C. **Sakama** and K. Inoue. *Representing priorities in logic programs*. In Joint International Conference/Symposium on Logic Programming, pages 82-96, 1996.

[Context](#) [Doc](#) **3 (0)**: K. Inoue and C. **Sakama**. *Abductive Framework for Nonmonotonic Theory Change*. In Proc. Fourteenth International Joint Conference on Artificial Intelligence (IJCAI'95), pages 204--210. Morgan

[Context](#) [Doc](#) **3 (2)**: K. Inoue and C. **Sakama**. *Computing extended abduction through transaction programs*. Annals of Mathematics and Artificial Intelligence, 25(3,4):339-367, 1999.

[Context](#) [Doc](#) **3 (0)**: C. **Sakama** and H. Itoh, "Partial Evaluation of Queries in Deductive Databases," New Generation Computing, vol. 6, no. 2,3, pp. 249--258, 1988.

[Context](#) [Doc](#) **3 (0)**: C. **Sakama**: Possible Model Semantics for Disjunctive Databases, Proc. 1st Int. Conf. on Deductive and Object-Oriented Databases (DOOD'89), North-Holland, 1989.

[Context](#) [Doc](#) **2 (0)**: C. **Sakama**. *Computing induction through abduction*. In Flach and Kakas

[Context](#) [Doc](#) **2 (1)**: C. **Sakama**. *Inverse entailment in nonmonotonic logic programs*. In Proc. of the 10th International Conference on Inductive Logic Programming, ILP 00, LNAI 1866, pages 209-224, 2000.

[Context](#) [Doc](#) **1 (0)**: **Sakama**, C., *Negation in Disjunctive Logic Programming*, in: Warren, D. (ed.), Proceedings of 10th International Conference on Logic Programming, pp.703-919, 1993.

[Context](#) [Doc](#) **1 (1)**: Satoh, K., Inoue, K., Iwanuma, K., **Sakama**, C.: *Speculative computation by abduction under incomplete communication environments*. In: Proc. 4th ICMAS, Boston, USA, IEEE Press (2000) 263--270

[Context](#) [Doc](#) **1 (2)**: C. **Sakama**. *Some properties of inverse resolution in normal logic programs*. In Proc. of the 9th International Workshop on Inductive Logic Programming, ILP 99, LNAI 1634, pages 279-290, 1999.

[Context](#) [Doc](#) **1 (1)**: C. **Sakama**. *Learning by answer sets*. In: Proc. AAI Spring Symposium on Answer Set Programming, AAAI Press, pp. 181--187, 2001.

[Context](#) [Doc](#) **1 (2)**: K. Inoue and C. **Sakama**, *Specifying transactions for extended abduction*, in: Proceedings of the 6th International Conference on Principles of Knowledge Representation and Reasoning, Morgan Kaufmann, 1998, pp. 394--405.

[Context](#) [Doc](#) **1 (0)**: C. V. Damasio and L. M. Pereira, *Abduction over 3-valued extended logic programs*, in: V. W. Marek, A. Nerode and M. Truszczynski (eds.), Proceedings of the 3rd International Conference on Logic Programming and Nonmonotonic Reasoning, Lecture Notes in Artificial Intelligence, 928, Springer, 1995, pp. 29--

42. 30 K. Inoue and C. **Sakama** / Computing extended abduction

[Context](#) [Doc](#) **1 (0)**: C. **Sakama** and K. Inoue. *An abductive framework for computing knowledge base updates*. Journal of the Theory and Practice of Logic Programming, 3:671--713, November 2003.

[Context](#) [Doc](#) **1 (0)**: C. **Sakama**. *Abductive Generalization and Specialization*. In P. Flach and A. Kakas, editors, *Abduction and Induction - Essays on their Relation and Integration*, pages 253--265. Kluwer Academic, 2000.

[Context](#) [Doc](#) **1 (0)**: Eiter, T. and Gottlob, G., *Reasoning with Parsimonious and Moderately Grounded Expansions*, Fundamenta Informaticae 17:31--53 (1992). 38 K. INOUE AND C. **SAKAMA**

[Context](#) [Doc](#) **1 (0)**: Artificial Intelligence 106:221--265. **Sakama**, C., and Inoue, K. 1996. *Representing Priorities in Logic Programs*. In Proc. JICSLP'96, 82--96. MIT Press.

[Context](#) [Doc](#) **1 (0)**: C. **Sakama**. *Studies on Disjunctive Logic Programming*. PhD thesis, Faculty of Engineering of Kyoto University, July 1994.

[Context](#) [Doc](#) **1 (0)**: Chiaki **Sakama**. *Induction from answer sets in nonmonotonic logic programs*. ACM Transactions on Computational Logic (TOCL), 2004.

[Context](#) [Doc](#) **1 (0)**: C. **Sakama** and K. Inoue. *On generality in abduction and induction*. ECAI Workshop "Abduction & Induction in AI", Brighton, 1998.

[Context](#) [Doc](#) **1 (0)**: K. Inoue and C. **Sakama**, 'Abducing priorities to derive intended conclusions', in International Joint Conference on Artificial Intelligence, pp. 44--49, Japan, (1999). 183

[Context](#) [Doc](#) **1 (0)**: K. Inoue, C. **Sakama**: *A Fixpoint Characterization of Abductive Logic Programs*, Journal of Logic Programming, vol. 27(2), 1996, pp. 107--136.

[Context](#) [Doc](#) **1 (0)**: K. Inoue and C. **Sakama**. *Representing abduction by positive not*. In ICLP-93 Postconference Workshop on Abductive Reasoning, 1993.

[Context](#) [Doc](#) **1 (0)**: C. **Sakama** and K. Inoue: *An Alternative Approach to the Semantics of Disjunctive Logic Programs and Deductive Databases*, J. Automated Reasoning, forthcoming.

[Context](#) [Doc](#) **1 (0)**: Fernandez, J. A. and Minker, J., *Computing Perfect Models of Disjunctive Stratified Databases*, in: Proceedings of the ILPS'91 Workshop on Disjunctive Logic Programs, San Diego, CA, 1991. 28 K. INOUE AND C. **SAKAMA**

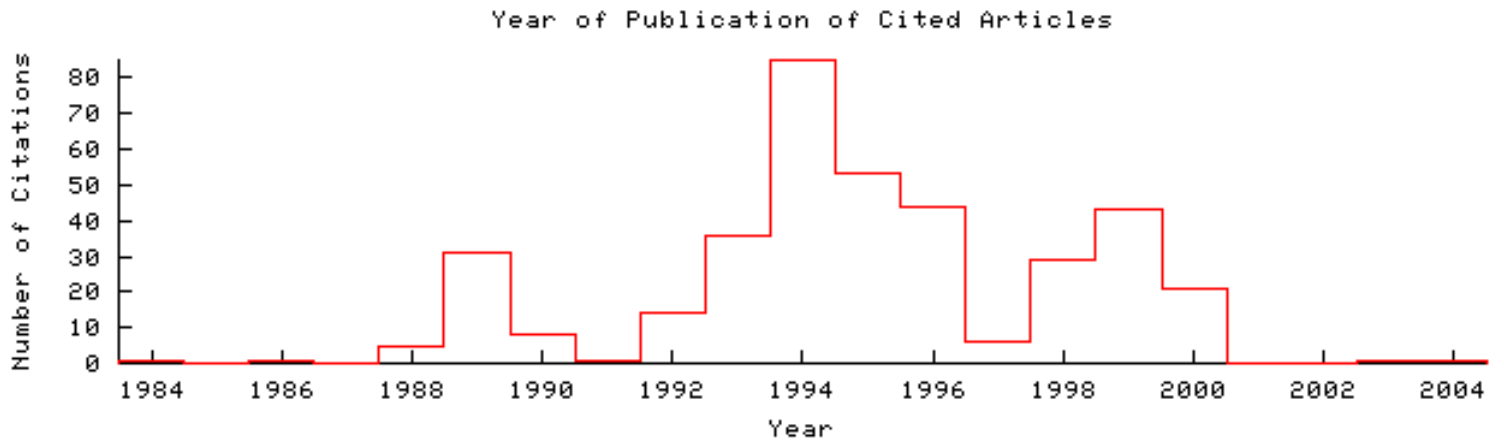
[Context](#) [Doc](#) **0 (1)**: Chiaki **Sakama**, Katsumi Inoue, Koji Iwanuma, and Ken Satoh. *A defeasible reasoning system in multi-agent environments*. In: Proceedings of the CL

[Context](#) [Doc](#) **0 (1)**: **Sakama**, C. and Inoue, K., *The Effect of Partial Deduction in Abductive Reasoning*, in: Proc. 12th Int'l Conf. on Logic Programming, MIT Press, 1995, pp. 383--397.

[Context](#) [Doc](#) **0 (1)**: T. Janhunen, 'Cautious models for general logic programs', in Proceedings of the Third International Workshop on Deductive Databases and Logic Programming, eds., H. Decker, U. Geske, T. Kakas, C. **Sakama**, and T. Seipel, D. Urpi, pp. 25--39, Kanagawa, Japan, (June 1995). Gesellschaft fur Mathematik und Datenverarbeitung. GMD-Studien Nr. 266.

[Context](#) [Doc](#) **0 (2)**: K. Inoue and C. **Sakama**. *A uniform approach to fixpoint characterization of disjunctive and general logic programs*. Technical Report TR-817, ICOT, Tokyo, October 1992.

[Context](#) [Doc](#) **0 (1)**: K. Inoue and C. **Sakama**. *Disjunctive explanations*. In: P. J. Stuckey (ed.), Proceedings of the 18th International Conference on Logic Programming, Lecture Notes in Computer Science, 2401, pages 317--332, Springer, 2002.



The numbers before each article are the number of citations (excluding self-citations), and the predicted number of self-citations. 469 citations were found, of which 81 were predicted to be self-citations. Self-citations are not included in the graph.

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)