The list of citations
revised on March 28, 2015

The article [A1] (3 citations)
is cited in the following publications:


The article [A2] (3 citations)
is cited in the following publications:


The article [A3] (56 citations)
M. Studený “Multiinformation and the problem of characterization of conditional independence relations” Problems of Control and Information Theory 18 (1989), n. 1, pp. 3-16.
is cited in the following publications:

- (a preprint cited by) I. Kramosil “A note on nonaxiomatizability of independence relations generated by certain probabilistic structures” Kybernetika 24 (1988), n. 6, pp. 439-446. (an article, SCI)
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• C. J. Butz, P. Lingras “On the practical irrelevance of diverging implication between probabilistic conditional independence and embedded multivariate dependency” in 2005 Proceedings of the 2nd Indian International Conference on Artificial Intelligence (IICAI), art. n. 94847, pp. 2464-2475. (a conference contribution, scopus)

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• P. Šimeček “Classes of Gaussian, discrete and binary representable independence models have no finite characterization” in Prague Stochastics (M. Hušková and M. Janžura eds.), Matfyzpress, 2006, pp. 622-632. (a conference contribution)


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• A. Roverato “A unified approach to the characterization of equivalence classes of DAGs, chain graphs with no flags and chain graphs” Scandinavian Journal of Statistics 32 (2005), n. 2, pp. 295-312. (an article, SCI, scopus, WoS)

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The article [A19] (4 citations)

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• N. Wermuth, D. R. Cox “A sweep operator for triangular matrices and its statistical applications” ZUMA research report 00/04, June 2000 (ISSN 1437-4110). (a research report)


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is cited in the following publications:


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• A. Garrido “Essential graphs and bayesian networks” in Proceeding of the 1st International Conference on Complexity and Intelligence of the Artificial and Natural Complex Systems, CANS 2008, Article number 5231454, pp. 149-156. (a conference contribution, scopus)

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The article [A22] (2 citations)
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• S. Byrne “Hyper and structural Markov laws for graphical models” PhD thesis, University of Cambridge (UK), 2011. (a thesis)

The article [A23] (12 citations)
is cited in the following publications:

• M. Drton, M. D. Perlman “Multiple testing and error control in Gaussian graphical model selection” Statistical Science 22 (2007), n. 3, pp. 430-449. (an article, scopus, WoS)

• J. Corander, M. Ekdahl, T. Koski “Parallel interacting MCMC for learning of topologies of graphical models” Data Mining and Knowledge Discovery 17 (2008), n. 3, pp. 431-456. (an article, scopus, WoS)

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• M. Gyssens, M. Niepert, D. van Gucht “On the completeness of the semigraphoid axioms for deriving arbitrary from saturated conditional independence statements” Information Processing Letters 114 (2014), n. 11, pp. 628-633. (an article, WoS)

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• B. C. Li, J. H. Guo “Decomposition of two classes of structural models” Frontier of Mathematics in China 8 (2013), n. 6, pp. 1323-1349. (an article, WoS)


• M. Gyssens, M. Niepert, D. van Gucht “On the completeness of the semigraphoid axioms for deriving arbitrary from saturated conditional independence statements” Information Processing Letters 114 (2014), n. 11, pp. 628-633. (an article, WoS)


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• (a preprint is cited by) F. Matúš “Probabilistic conditional independence structures and matroid theory: backgrounds” in Proceedings of the 2nd Workshop on Uncertainty processing in Expert Systems (WUPES’91), Alšovice, Czechoslovakia 1991. (a conference contribution)


• N. Wilson “Generating graphoids from generalized conditional probability” in Uncertainty in Artificial Intelligence 10 (R. L. de Mantaras, D. Poole eds.), Morgan Kaufmann, San Francisco 1994, pp. 583-590. (a conference paper)


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