

Publications and communications of Raymond Bisdorff [raymond.bisdorff@uni.lu]

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Peer reviewed (verified by ORBi lu): the information is available in the ORBi lu journals database

Dissertations and Theses

Doctoral Thesis

Bisdorff, R. (2002). Design and Implementation of Decision Making Checkers for Industrial Production Scheduling, Control, and Maintenance. Unpublished doctoral thesis, Université de Liège, Liège, Liège.

http://hdl.handle.net/10993/23927

Jury: Crama, Y. (Promotor), De Bruyn, C., Barthélemy, J.-P., Colson, G., Roubens, M., & Teghem, J.

Elisdorff, R. (1981). Evaluations distributionnelles sur une échelle de préférence qualitative. Unpublished doctoral thesis, Université Paris Dauphine, Paris, France.

http://hdl.handle.net/10993/45343 Jury: Roy, B., Vincke, P., Jaffray, J.-Y., & Jacquet-Lagrèze, E.

Publications

1. Articles in Academic Journals

With peer reviewing

Bisdorff, R., Meyer, P., & Veneziano, T. (2014). Elicitation of criteria weights maximising the stability of pairwise outranking statements. *Journal of Multi-Criteria Decision Analysis*, 21(1-2), 113-124.

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Olteanu, A.-L., Meyer, P., & Bisdorff, R. (2013). Descriptive profiles for sets of alternatives in multiple criteria decision aid. Lecture Notes in Computer Science, 8176 LNAI, 285-296.

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Bisdorff, R. (2008). On Clustering the Criteria in an Outranking Based Decision Aid Approach. Communications in Computer and Information Science, 14, 409-418.

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Page 1 of 7 Model B - Format APA



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Bisdorff, R., Meyer, P., & Roubens, M. (2008). R UBIS: A bipolar-valued outranking method for the choice problem. 4OR: a quarterly journal of operations research, 6(2), 143-165.

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Bisdorff, R., Meyer, P., & Siskos, Y. (2008). OR and the management of electronic services - EURO'2004. European Journal of Operational Research, 187(3), 1293-1295.

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Bisdorff, R. (2004). Preference aggregation with multiple criteria of ordinal significance. *Annales du LAMSADE*, 3, 25-44. http://hdl.handle.net/10993/42420

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Bisdorff, R. (2004). Concordant outranking with multiple criteria of ordinal significance: A contribution to robust multicriteria aid for decision. 40R: a quarterly journal of operations research, 2(4), 293-308.

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Barthélemy, J. P., Bisdorff, R., & Coppin, G. (2002). Human centered processes and decision support systems. *European Journal of Operational Research*, 136(2), 233-252.

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2. Books

Written as unique author



Bisdorff, R. (2022). Algorithmic Decision Making with Python Resources: From multicriteria performance records to decision algorithms via bipolar-valued outranking digraphs (1). Heidelberg, Germany: Springer.

http://hdl.handle.net/10993/48296

Written in collaboration



Bisdorff, R., Dias, L. C., Meyer, P., Mousseau, V., & Pirlot, M. (2015). Evaluation and decision models with multiple criteria: Case studies. Springer.

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Bisdorff, R., Dias, L. C., Meyer, P., Mousseau, V., & Pirlot, M. (2015). *Introduction*. Springer. http://hdl.handle.net/10993/23702

Director and/or editor of collective works

Bisdorff, R., Lundberg, G., & Marichal, J.-L. (Eds.). (2007). Human centered processes: Toward a naturalistic decision making paradigm. *European Journal of Operational Research*, 177(3), 1313-2118.

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Bisdorff, R., Marichal, J.-L., & Meyer, P. (Eds.). (2005). *Proc. of the 61st Meeting of the Eur. Working Group "Multiple Criteria Decision Aiding" (Luxembourg, March 10-12, 2005) - Theme: Preference Modelling*. Luxembourg, Luxembourg: SMA - University of Luxembourg.

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3. Chapters of Collective Works (including conference proceedings published in collective works)

Contribution to Collective Works



Bisdorff, R. (2015). The EURO 2004 best poster award: Choosing the best poster in a scientific conference. In R., Bisdorff, L. C., Dias, P., Meyer, V., Mousseau, & M., Pirlot, *Evaluation and Decision Models with Multiple Criteria : Case Studies* (pp. 117-165). Heidelberg, Germany: Springer.

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Bisdorff, R. (2000). Professional Careers of Retired Working Persons. In E., Diday & H.-H., Bock (Ed.), *Analysis of Symbolic Data: Exploratory methods for extracting statistical information from complex data* (pp. 356-374). Springer.

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Page 3 of 7 Model B - Format APA



Scientific congresses, symposiums and conference proceedings: Paper published in a book



Wagle, S. S., Guzek, M., Bouvry, P., & Bisdorff, R. (2016). Comparisons of Heat Map and IFL Technique to Evaluate the Performance of Commercially Available Cloud Providers. In IEEE, 2016 IEEE 9th International Conference on Cloud Computing (pp. 529-536). US: IEEE.

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Wagle, S. S., Guzek, M., Bouvry, P., & Bisdorff, R. (2015). An Evaluation Model for Selecting Cloud Services from Commercially Available Cloud Providers. 2015 IEEE 7th International Conference on Cloud Computing Technology and Science (CloudCom) (pp. 1-8).

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Meyer, P., Marichal, J.-L., & Bisdorff, R. (2008). Disaggregation of bipolar-valued outranking relations. In H. A., Le Thi, P., Bouvry, & T., Pham Dinh (Eds.), Modelling, Computation and Optimization in Information Systems and Management Sciences (pp. 204-213). Berlin, Germany: Springer.

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Bisdorff, R., & Roubens, M. (2004). On clear choices with ordinal valued binray relations. In C., Henggeler Antunes, I., Figueira, & J., Clímaco (Eds.), Multiple Criteria Decision Aiding (pp. 43-66). Coimbra, Portugal: Faculdade de Economica da Universidade de Coimbra.

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Bisdorff, R. (2004). On a natural fuzzification of Boolean logic. In P. E., Klement, Erich Peter, Proceedings of the 25th Linz Seminar on Fuzzy Set Theory, Mathematics of Fuzzy Systems (pp. 6). Linz, Austria: Bildungszentrum St. Magdalena.

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6. Reports

Expert Reports



Bisdorff, R. (2011). Modern MCDA software: requirements and opportunities. EURO working group on Multiple Criteria Decision Aid.

http://hdl.handle.net/10993/256



Bisdorff, R. (2009). The Decision Deck Project. Geiger, Martin Josef (editor).

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8. Learning Materials



Bisdorff, R. (2022). Digraph3 Documentation: Advanced topics.

http://hdl.handle.net/10993/42390



Bisdorff, R. (2022). Tutorials for using the Digraph3 Python software collection.

http://hdl.handle.net/10993/37886



Bisdorff, R. (2020). Algorithmic Decision Theory: Lecture notes and presentation slides (Spring 2018, UUniversity of Luxembourg, MICS2 - 18 Algorithmic Decision Theory).

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Bisdorff, R. (2018). Computational Statistics: Lecture notes and presentation slides (University of Luxembourg, MICS2-26 Computational Statistics Course).

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9. Computer Developments

Software

Bisdorff, R. (2020). Digraph3 Python Software Collection.

http://hdl.handle.net/10993/43505



Bisdorff, R. (2014). *Documentation of the Digraph3 Python software resources*. http://hdl.handle.net/10993/23919

Communications (excluding conference proceedings)

Symposia and Conferences

By invitation



Bisdorff, R. (2020, January 28). *Etudes universitaires sur le Luxembourg: Mots d'accueil*. Paper presented at Conférence interdisciplinaire d'Etudes sur le Luxembourg, Chambre des députés, Luxembourg.

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Bisdorff, R. (2012, December). *Algorithmic Decision Theory*. Paper presented at ICOCBA2012 International Conference on "Optimization, Computing and Busisness Analytics", Kolkata, India.

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Bisdorff, R. (2011, June 21). Aide à la Décision Concentrée sur l'Expertise Humaine. Paper presented at Journée en hommage à Jean-Pierre Barthélemy, Paris, France.

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By personal proposal



Bisdorff, R. (2016, November). Computing linear rankings from trillions of pairwise outranking situations. Paper presented at DA2PL'2016 From Multiple Criteria Decision Aid to Preference Learning, Paderborn, Germany.

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Bisdorff, R. (2016, January). Ranking big performance tableaux with multiple incommensurable criteria and missing data. Paper presented at ORBEL 30 30th Belgian Conference on Operations Research, Louvain-la-Neuve, Belgium.

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Bisdorff, R. (2014, October 27). On ranking-by-choosing with bipolar outranking digraphs of large orders. Paper presented at Conference Graphs & Decisions, Luxembourg, Luxembourg.

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Page 5 of 7 Model B - Format APA





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Bisdorff, R. (2010, April 14). On a bipolar foundation of the outranking concept. Paper presented at URPDM-2010, 25th Mini EURO Conference Uncertainty and Robustness in Planning and Decision Making, Coimbra, Portugal,

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Bisdorff, R. (2010, January 28). Enumerating chordless circuits in directed graphs. Paper presented at ORBEL 24 24th Belgian Conference on Operations Research, Liège, Belgium.

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Meyer, P., Bisdorff, R., & Marichal, J.-L. (2008, January). Disaggregation of bipolar-valued outranking relations and application to the inference of model parameters. Paper presented at 19th Int. Conf. on Multiple Criteria Decision Making (MCDM 2008), Auckland, New Zealand.

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Meyer, P., & Bisdorff, R. (2007, February). Exploitation of a bipolar-valued outranking relation for the choice of k best alternatives. Paper presented at FRANCORO V / ROADEF 2007, Grenoble, France.

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Bisdorff, R., & Marichal, J.-L. (2007, January). Counting non-isomorphic maximal independent sets of the n-cycle graph. Paper presented at 21st Annual Conf. of the Belgian Operational Research Society (ORBEL 21), Luxembourg, Jan. 18-19, 2007, Luxembourg, Luxembourg.

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Bisdorff, R. (1998, November 20). On Designing an L-valued Prolog Engine. Paper presented at BENELOG'98, the 9th Benelux Workshop on Logic Programming, Amsterdam, NL.

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Bisdorff, R. (1996, September 09). On computing kernels on fuzzy simple graphs by combinatorial enumeration using a CPL(FD) system. Paper presented at 8th Benelux Workshop on Logic Programming, Louvain-la-Neuve, Belgium.

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Scientific Presentations in Universities or Research Centres



Bisdorff, R. (2018, June 13). UL HPC users'session: Mastering big data. Paper presented at UL HPC School 2018, Belval, Luxembourg.

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Page 6 of 7 Model B - Format APA





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Bisdorff, R. (2013, August). The Electre like outranking approach to MCDA. Paper presented at 11th MCDA|M Summer School, Hamburg, Germany.

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Bisdorff, R. (2005, October 11). Exploitation en problématique du choix d'une relation de surclassement valuée. Paper presented at Séminaire du LAMSADE, Unversité Paris-Dauphine, France.

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E-Prints/Working Papers



Bisdorff, R. (2010). On detecting and enumerating chordless circuits in a digraph. Eprint/Working paper retrieved from http://charles-sanders-peirce.uni.lu/bisdorff/documents/chordlessCircuits.pdf.

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Peer reviewed

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Number of peer reviewed references: 51

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Total number of citations:	110	297
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