

<https://scholar.google.fr/citations?user=KN10OEIAAAAJ&hl=fr>
http://www.researchgate.net/profile/Habiba_Drias/publications/
<http://dblp.uni-trier.de/pers/hd/d/Drias:Habiba>
<https://ieeexplore.ieee.org/author/37294196500?searchWithin=%22Author%20Ids%22:37294196500&history=no&sortType=newest&highlight=true&returnFacets=ALL&returnType=SEARCH&pageNumber=2>

Publications in renowned international journals

1. **DRIAS H.**, 'Number of Solutions of SAT Instances: A Probability Distribution Study', Journal of Information Science and Engineering, Vol 8, N° 4}, 1-11 , (December 1992)
2. **DRIAS H.** & BENSALMA A. 'On the Average Number of Solutions for Instances of Satisfiability', Computers and Artificial Intelligence, vol 16, N° 3, 295-307, (1997)
3. **DRIAS H.** 'An exact and a Randomized Approach for the Satisfiability Problem', JCMCC Journal of Combinatorial Mathematics and Combinatorial Computing, vol 39, 169-181, (November 2001)
4. **DRIAS H.** 'Randomness in Heuristics : An Experimental Investigation for the Maximum Satisfiability Problem', JCMCC Journal of Combinatorial Mathematics and Combinatorial Computing, vol 38, 209-223, (August 2001)
5. KECHID S., **DRIAS H.** 'Negotiation Protocol Inter Agents in an Electronic Market', International Arab Journal on Information Systems, Vol 2 N° 2, pp. 112-117, 2005
6. AKLOUF Y., PIERRA G., AIT AMEUR Y., **DRIAS H.**, PLIB Ontology : A mature Solution for Products Characterization in B2B Electronic Commerce, JITSSR, Journal of IT Standards & Standardization Research, Idea Group Inc, 3(2), 53-67, July-December 2005, pp. 66-81
7. BOUGHACI D., **DRIAS H.**, Taboo Search as an intelligent agent for bid evaluation, IJIEM, International Journal of Internet and Enterprise Management, Inderscience Publisher, Enterprises Ltd., Geneva, Switzerland, vol 3, N° 2, Spring 2005, pp 170-186
8. BOUGHACI D., **DRIAS H.**, Stochastic Search Methods for MAX-SAT Problems, GESTS International Transactions on Computer Science and Engineering, SUNJIN Publishing Co, vol 11, N° 1, pp13-20, June 2005
9. BOUGHACI D., **DRIAS H.**, BENHAMOU B., Two Hybrid Tabu Scatter Search Meta heuristic for Solving MAX-SAT Problems, in: Alexander Gelbukh, Raul Monroy (Eds), Journal of Research on Computing Sciences (RCS) ISSN 1665-9899, n° 16, pp 45-54, 2005
10. NOUALI N., **DRIAS H.**, DOUCET A., 'A Mobility Aware Two-Phase Commit Protocol', International Arab Journal on Information Systems, Vol 3, N° 2, April 2006, pp. 1-8
11. NOUALI N., **DRIAS H.**, DOUCET A., 'Protocols for Committing Mobile Transactions', International Arab Journal on Information Systems, Vol 3, N° 2, April 2006, pp. 134-143
12. AKLOUF Y., PIERRA G., AIT AMEUR Y., **DRIAS H.**, 'Cross-usage of web services and PLIB ontologies to define a B2B exchange process of product catalogues' Int. J. Product Lifecycle Management, Inderscience Enterprises Ltd, Vol. 1, No. 4, pp 415-435, 2006
13. KERRACHE S., **DRIAS H.**, 'Extending Real-Time Heuristic Search, part1 – Dynamically-Changing Goal Sets', Multi-agent and Grid Systems- An International Journal, Issue 3, Volume 2, 2006, pp. 277-287
14. KERRACHE S., **DRIAS H.**, 'Extending Real-Time Heuristic Search, part2 – Heterogeneous Multiple Agent Systems', Multi-agent and Grid Systems- An International Journal, Issue 3, Volume 2, 2006, pp. 289-298
15. AKLOUF Y., **DRIAS H.** 'Designing a Generic Market Place Architecture using multi-Agents based Technology', International Arab Journal on Information Systems, Vol 3 N° 3, 2007, pp. 249-255
16. KECHID S., TAMINE L., BOUGHANEM M., **DRIAS H.** 'Personalizing information retrieval in a distributed environment', International Review on Computers and Software I.RE.CO.S
17. NOUALI N., BOUKANTAR L., **DRIAS H.**, 'Performance evaluation of Atomic Protocols for mobile transactions', International Journal of Intelligent Information and Database Systems, Inderscience Enterprises Ltd., Vol 1, N° 2, pp 122-155, 2007
18. SADEG S. and **DRIAS H.**, 'A selective approach to parallelize Bees Swarm Optimization metaheuristic:

- Application MAX-W-SAT', Int. J. Innovative computing and Applications, Vol. 1, No 2, 2007, InderScience Enterprises Ltd
19. BELLATRECHE L., MISSAOUI R., NECIR H., **DRIAS H.**, 'a Data Mining Approach for selecting Bitmap Join Indices', Journal of Computing Science and Engineering, vol. 2, N°. 1, January 2008, Pages 206-223
 20. BOUGHACI D., BENHAMOU B., **DRIAS H.**, 'Scatter Search and Genetic Algorithms for MAX-SAT problems', Journal of Mathematical Modelling and Algorithms JMMA, vol 7 Springer Netherlands, February 2008, pp 101-124
 21. AKLOUF Y., **DRIAS H.**, 'An Adaptive e-commerce architecture for Enterprise Information Exchange', International Journal on Enterprise Information System IJEIS, Idea Group Inc, Vol 4, N.4, 2008, Irma & Ig publishing
 22. KECHID S., **DRIAS H.**, 'Personalizing the source selection and the result merging process', International Journal on Artificial Intelligence Tools, IJAIT, vol 18 n°2 (April 2009), World Scientific Publishing Company, Imperial College Press, pp 331-354
 23. BOUGHACI Dalila, BENHAMOU Belaid, **DRIAS Habiba**, 'A Memetic Algorithm for the Optimal Winner Determination Problem', Soft Computing- A Fusion of Foundations, Methodologies and Applications, vol 13, pp. 905-917, Springer Berlin, 2009
 24. LAALAOUI Yacine, **DRIAS Habiba**, 'Learning-based Approach for Multiprocessor Scheduling under Timing Constraints and N-Queens Problems', International Journal on Advanced Operations Management IJAOM, InderScience Enterprises Ltd, vol 1 N°4, pp 290-311, 2009
 25. LAALAOUI Yacine, **DRIAS Habiba**, 'ACO Approach with Learning for Preemptive Scheduling of Real-Time Tasks', International Journal on Bio-Inspired Computing IJBIC, InderScience Enterprises Ltd.
 26. KECHID Samir, **DRIAS Habiba**, 'Personalized distributed information retrieval-based agents', IJISTA, InderScience, *Int. J. Intelligent Systems Technologies and Applications*, Vol. 9, No. 1, 2010, pp 49-73
http://www.inderscience.com/search/index.php?action=record&rec_id=33896&prevQuery=&ps=10&m=or
 27. NOUALI Nadia, CHEHBOUR Fairouz, **DRIAS Habiba**, 'On Performance Evaluation and Design of Atomic Commit Protocols for Mobile Transactions', Distributed and Parallel Databases, vol 27, n°1, February 2010, pp. 53-94, Springer Netherlands
 28. IBRI Sarah, **DRIAS Habiba**, NOURELFATH Mustapha, 'A Parallel Hybrid Ant-taboo algorithm for integrated Emergency Vehicle Dispatching and Covering Problem', International Journal on Innovative computing and Applications IJICA, InderScience Enterprises Ltd.
 29. HADJIDJ Drifa, **DRIAS Habiba**, 'Grasp and Guided Local Search for the Examination Timetabling Problem', International Journal Of Artificial Intelligence and Soft Computing, IJAISC, vol 2, issue 1/2, 2010, pp 103-11
 30. LAALAOUI Yacine, **DRIAS Habiba**, 'Learning and Backtracking in Non-Preemptive Scheduling of Tasks under Timing Constraints', Soft Computing, Springer Publisher, 2010
http://www.inderscience.com/search/index.php?action=record&rec_id=37018
doi>10.1504/IJBIC.2010.037018
 31. BOUGHACI Dalila, BENHAMOU Belaid, **DRIAS Habiba**, 'Local Search Methods for the Winner Determination Problem', Journal of Mathematical Modeling and Algorithms JMMA, 2010
 32. BENFERHAT Salem , YAHI Safa , **DRIAS Habiba** : A New Default Theories Compilation for MSP-Entailment. J. Autom. Reasoning 45(1): 39-59 (2010)
 33. MAHMOUDI Aicha , BESSEDIK Malika , **DRIAS Habiba** : Two hybrid ant algorithms for the general T-coloring problem. IJBIC 2(5): 353-362 (2010)
 34. BESSEDIK Malika, BOUAKLINE Toufik, **DRIAS Habiba** : How can bees color graphs. IJBIC 3(1): 67-76 (2011)
 35. LAALAOUI Yacine, **DRIAS Habiba** : Learning and backtracking in non-preemptive scheduling of tasks under timing constraints - Special issue on machine learning and cybernetics. Soft Comput. 15(6): 1071-1086 (2011)
 36. NOUALI Nadia, NOUALI Omar, **DRIAS Habiba** : La validation dynamiquement adaptable des

- transactions mobiles. Une approche sensible au contexte utilisant des politiques d'adaptation. Technique et Science Informatiques 30(3): 243-273 (2011)
37. MENACER Djamel Eddine, **DRIAS Habiba**, SIBERTIN-BLANC Christophe: The MP architecture: towards a secure framework for mobile agents, *Int. J. Agent-Oriented Software Engineering*, Vol. 4, No. 4, 390-414 (2011)
 38. IBRI Sarah, NOURELFATH Mustapha, **DRIAS Habiba**: A multi-agent approach for integrated emergency vehicle dispatching and covering problem. *Eng. Appl. of AI* 25(3): 554-565 (2012)
 39. BENFERHAT Salem, BOUDJELIDA Abdelhamid, TABIA Karim, **DRIAS Habiba** An intrusion detection and alert correlation approach based on revising probabilistic classifiers using expert knowledge. *Appl. Intell.* 38(4): 520-540 (2013)
<http://link.springer.com/article/10.1007%2Fs10489-012-0383-7>
 40. IBRI Sarah, NOURELFATH Mustapha, **DRIAS Habiba**. A contribution for integrating dispatching and covering in the emergency vehicles management services. *Int. J. Advanced Operations Management*, Vol. 5, No. 2, 121-136 (2013)
DOI: 10.1504/IJAOM.2013.053533
 41. BOURIDAH Adel, **DRIAS Habiba** and LAALAOUI Yacine. A Scatter Search Algorithm for Real-Time Scheduling with Timing, Precedence and Exclusion Constraints. *Int. J. Advanced Operations Management*, Vol. 5, No. 2, 181-197 (2013)
DOI: 10.1504/IJAOM.2013.053531
 42. MELLAH Hakima, HASSAS Salima, **DRIAS Habiba**: A fault tolerant service discovery by self-organization: a MAS approach. *IJBIS* 13(1): 45-69 (2013)
 43. MELLAH Hakima, HASSAS Salima, **DRIAS Habiba**: Service computing and agents paradigm for managing distributed information sources, *IJBIS* 13(1): 91-115 (2013)
 44. BENKHIDER Sadja, **DRIAS Habiba**: A new memetic approach for the classification rules extraction problem. *IJDMMM* 5(4): 318-332 (2013)
 45. DJENOURI Youcef, **DRIAS Habiba**, HABBAS Zineb: Hybrid Intelligent Method for Association Rules Mining Using Multiple Strategies, *International Journal of Applied Metaheuristic Computing (IJAMC)*, Volume 5, Issue 1, 46-64 (2014).
DOI: 10.4018/ijamc.2014010103
 46. BENKHIDER Sadja, BABA-ALI Riad, **DRIAS Habiba**: Evolutionary Approaches for the Extraction of Classification Rules, *International Journal of Applied Metaheuristic Computing (IJAMC)*, Volume 5, Issue 1, 1-19 (2014)
DOI: 10.4018/ijamc.2014010101
 47. CHEMCHEM Amine, **DRIAS Habiba**, DJENOURI Youcef: Multilevel Clustering of Induction Rules: Application on Scalable Cognitive Agent, *International Journal of Systems and Service-Oriented Engineering (IJSOE)*, 4(3), 1-25, July-September 2014
DOI: 10.4018/ijssoe.2014070101
 48. DRIAS Yassine, **DRIAS Habiba** : Social Networks Discovery Based on Information Retrieval Technologies and Bees Swarm Optimization: Application to DBLP, *International Journal of Systems and Service-Oriented Engineering (IJSOE)*, 4(3), 46-65, July-September 2014,
DOI: 10.4018/ijssoe.2014070103
 49. DJENOURI Youcef, **DRIAS Habiba**, BENDJOURDI Ahcène : Pruning irrelevant association rules using knowledge mining. *International Journal of Business Intelligence and Data Mining* 9(2): 112-144 (2014)
 50. CHEMCHEM Amine, **DRIAS Habiba**: From Data Mining to Knowledge Mining: Application to Intelligent Agents, Expert System With Applications, Elsevier, Volume 42, Issue 3, 15 February 2015, Pages 1436–1445
DOI: 10.1016/j.eswa.2014.08.024
 51. NECIR Hamid, **DRIAS Habiba**: A distributed maximal frequent itemset mining with multi agents system on bitmap join indexes selection. *IJITM* 14(2/3): 201-214 (2015)
DOI: 10.1504/IJITM.2015.068470

52. HERAGHEMI Kamel Eddine, KAMEL Nadjet, **DRIAS Habiba** : Association Rule Mining Based on Bat Algorithm, Journal of Computational and Theoretical Nanoscience, Volume 12, Number 7, July 2015, pp. 1195-1200(6)
 DOI: <http://dx.doi.org/10.1166/jctn.2015.3873>
53. HERAGHEMI Kamel Eddine, KAMEL Nadjet, **DRIAS Habiba**: Multi-swarm bat algorithm for association rule mining using multiple cooperative strategies, Journal of Applied Intelligence, Volume 45, Issue 4, pp 1021–1033 , (2016)
 DOI 10.1007/s10489-016-0806-y
54. KHENNAK Ilyès, **DRIAS Habiba** : A Firefly Algorithm-based Approach for Pseudo-Relevance Feedback: Application to Medical Database, Journal of Medical Systems, Springer, 40 (11), 240. 2016 Sep 27
 PubMed: 27679449, DOI: 10.1007/s10916-016-0603-5
55. **DRIAS Habiba**, KECHID Amine, FODIL-CHERIF Nadjib : A hybrid clustering algorithm and web information foraging, International Journal of Hybrid Intelligent Systems, IOS Press, vol. 13, no. 3-4, pp. 137-149, 2016
 DOI: 10.3233/HIS-160231
56. KHENNAK Ilyès, **DRIAS Habiba**: Proximity-Based Good Turing Discounting and Kernel Functions for Pseudo-Relevance Feedback, International Journal of Information Retrieval Research, IGI Global, vol 7 Issue 3, IJIRR 7(3): 1-21 (2017)
57. KHENNAK Ilyès, **DRIAS Habiba**: Bat-Inspired Algorithm Based Query Expansion for Medical Web Information Retrieval. J. Medical Systems 41(2): 34:1-34:16 (2017)
58. TAMEN Zahia, **DRIAS Habiba**, BOUGHACI Dalila, An efficient multiple classifier system for Arabic handwritten words recognition, Pattern Recognition Letters, Elsevier, 93: 123-132 (2017)
<http://dx.doi.org/10.1016/j.patrec.2017.01.020>
59. KHENNAK Ilyès, **DRIAS Habiba**: An Accelerated PSO for Query Expansion in Web Information Retrieval: Application to Medical Dataset. Applied Intelligence, Springer, 47(3): 793-808 (2017)
60. MATOUK Fatma-Zohra, **DRIAS Habiba**: Enhancing information source selection using a genetic algorithm and social tagging, International Journal of Information Management, Elsevier, 37 (2017) 741–749
61. KHENNAK Ilyes, **DRIAS Habiba**. Strength Pareto fitness assignment for pseudo-relevance feedback: application to MEDLINE[J]. Front. Comput. Sci., 2018, 12(1): 163-176.
62. HERAGHEMI Kamel Eddine, KAMEL Nadjet, **DRIAS Habiba**: Multi-objective bat algorithm for mining numerical association rules. IJBIC 11(4): 239-248(2018)
63. HIRECHE Célia, **DRIAS Habiba**, "Multidimensional appropriate clustering and DBSCAN for SAT solving", Data Technologies and Applications, Vol. 53 No. 1, 85-107, Emerald publishing limited, (2019) <https://doi.org/10.1108/DTA-07-2018-0068>
 DOI: 10.1108/DTA-07-2018-0068
64. **DRIAS Habiba**, MOULAI Hadjer, REHKAB Nourelhouda: LR-SDiscr: A novel and scalable merging and splitting discretization framework using a lexical generator. J. Information Telecommunication, Taylor & Francis, 3(2): 210-234 (2019)
<https://doi.org/10.1080/24751839.2018.1552647>
65. HANICHE Fayçal, **DRIAS Habiba**, MUHAMED M.R., KAMALRUDIN M. : Agent-Based Enhancement of Legacy Manufacturing Planning and Control Processes, International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-1S5, June 2019
66. **DRIAS Habiba**, MOULAI Hadjer: Towards Knowledge Warehousing: Application to Smart Housing, Inter Journal of Data Analysis Techniques and Strategies IJDATS, in press
<https://doi.org/10.1504/IJDATS.2021.10025610>
67. HIRECHE Célia, **DRIAS Habiba**, MOULAI Hadjer : Grid based clustering for satisfiability solving, Applied Soft Computing, Elsevier March 2020, <https://doi.org/10.1016/j.asoc.2020.106069>

68. **DRIAS Habiba**, MOULAI Hadjer, DRIAS Yassine: An Automated Unsupervised Discretization Method: A Novel Approach, Vietnam Journal of Computer Science, Vol. 7, No. 2 (2020) 1–22, <https://doi.org/10.1142/S219688820500177>
69. **DRIAS Habiba**, DRIAS Yassine, Mining Twitter Data on COVID-19 for Sentiment analysis and frequent patterns Discovery, MedRxiv, 2020-05-18, <https://doi.org/10.1101/2020.05.08.20090464>
70. KECHID Amine, **DRIAS Habiba**, Cultural coalitions detection approach using GPU based on hybrid Bat and Cultural Algorithms, Applied Soft Computing, 2020-08, <https://doi.org/10.1016/j.asoc.2020.106368>

Publications in renowned National journals

71. **DRIAS Habiba**: La Blockchain au service du droit: cas des contrats intelligents, Les Annales de l'université d'Alger-1, Numéro spécial sur 'L'intelligence artificielle: Un nouveau défi pour le droit?', N° 07/2018: ENAG Editions **2019**, pp 11-26
72. **DRIAS Habiba**: L'intelligence artificielle: Une révolution technologique sans précédent, Revue de l'ATRST (Agence Thématique de Recherche en Sciences et Technologie), Sciences et Technologie N° 01/**2019**: 19-21
<https://drive.google.com/file/d/16kLZXCPdRRrySJUNAywxKp1cu6ereXoe/view>

Publications in renowned international conferences proceedings

73. **DRIAS H.**, 'On the Number of Solutions of SAT Instances with Balanced Variables', in Proc of the 13th British Computer Society Colloquium on Information Retrieval, Lancaster U.K., (1991), 3-12.
74. **DRIAS H.**, 'Extending the Independence Notion to the First-order Formulas for the Satisfiability Enumeration Problem', 1st International Conference on the Computation of the Computer Systems, Marseille (June 1991).
75. **DRIAS H.**, 'A new class for the enumeration problems: application to the satisfiability problem', 1st International Conference on the Computation of the Computer Systems, Marseille (June 1991), Bulletin d'Informatique Approfondie et Applications (March 1992).
76. **DRIAS H.**, 'Introduction to Probabilistic Enumeration Algorithms: Application to the Satisfiability Problem', in Proc of the 6th International Symposium on Computer and Information Sciences, IEEE Computer Society, Elsevier Science Publishers B.V., Antalya Turkey, (1991), 415-426.
77. **DRIAS H.**, BENSALMA A., 'Etude Statistique du problème de la Satisfiabilité', accepté pour présentation aux premières journées francophones sur la Recherche Opérationnelle (Francoro I), Mons, France, (Juin 1995)
78. **DRIAS H.**, 'Counting solutions of satisfiability with balanced variables', in proc of the 13th international conference on applied informatics, Acta Press ISBN: 0-88986-214-1, IGLS, Austria, (February 1995), 332-334
79. **DRIAS H.**, BENSALMA A. 'Average Number of Solutions for Instances of Satisfiability', accepted for presentation at the Scandinavian Conference on Artificial Intelligence (SCAI'95), Trondheim, Norway, (May 1995)
80. **DRIAS H.** 'Counting and Testing Satisfiability', in Proc of ISCIS XI, the 11th International Symposium on Computer and Information Sciences, Antalya, Turkey, 473-482, (1996)
<https://getinfo.de/app/Counting-And-Testing-Satisfiability/id/BLCP%3ACN028330717>
81. **DRIAS H.**, BENSALMA A. 'Average Number of Solutions for Instances of Satisfiability', in Proc of ORBEL10, Brussels, (January 1996)
82. **DRIAS H.**, DEROUAL S., HACHMANE S., 'GRASS: A Grammar Acquisition System in Smalltalk/V', in proc of ITHURS'96, Léon, Spain, (June 1996)
83. **DRIAS H.**, 'A New algorithm for counting and checking satisfiability and a restricted unfavourable region for polynomial average time', in proc of the 30th IEEE south eastern Symposium on System Theory, 1998, Morgantown, USA (March 1998), 246-250
84. **DRIAS H.**, 'A Monte Carlo algorithm for the satisfiability problem', in proc of IEA-AIE'98, Lectures Notes in Artificial Intelligence, LNCS 1415, Springer-Verlag, Benicassim Spain, (June 1998), 159-169

85. **DRIAS H.**, ‘Randomness in Heuristics: An experimental investigation for the maximum satisfiability problem’, in proc of IWANN’99, Lectures Notes in Computer Science LNCS 1606, Springer-Verlag, Alicante, Spain, (June 1999), 700-708
86. **DRIAS H.**, AZI N., ‘Scatter search for SAT and MAX-SAT problems’, in proc of the 33th IEEE SSST, Athens, OHIO, USA, (March 2001), pp. 105-109
87. **DRIAS H.**, KHABZAOUI M., ‘Scatter search with random walk strategy for solving hard MAX-W-SAT problems’, in proc of IEA-AIE’2001, Lectures Notes in Computer Science, LNAI 2070, Springer, Budapest Hungry, (June 2001) 35-44
88. **DRIAS H.**, ‘Genetic Algorithm versus Scatter search and solving hard MAX-W-SAT problems’, in proc of IWANN’2001, Lectures Notes in Computer Science, LNCS 2084, Springer Verlag, (June 2001) Granada, Spain, vol 1 586-593
89. **DRIAS H.**, WANI A., ‘Quantisation of continuous valued data through Scatter Search for Machine Learning Applications’, in proc of ICAI’2001, International Conference on Artificial Intelligence, June 2001, Las Vegas, 966-972, USA
90. BENATCHBA K., KOUDIL M., **DRIAS H.**, OUMSALEM H., CHAOUCHE K., ‘PARME, un environnement pour la résolution du problème Max-Sat’, in proc of Colloque Africain sur la Recherche en Informatique, 10-12 Octobre 2002, Yaoundé Cameroun
91. **DRIAS H.**, IBRI S., Parallel ACS for weighted MAX-SAT, proceedings of SAT’2003, Genes Italy, 454-465
92. **DRIAS H.**, TAIBI A., ZEGOUR S., Cooperative Ant colonies for solving the weighted maximum satisfiability problem, In proc of Iwann’2003, LNCS 2686, Springer Verlag, Iles Baléares, Spain, June 2003, 446-451
93. AKLOUF Y., PIERRA G., AIT AMEUR Y., **DRIAS H.**, PLIB Ontology for B2B Electronic Commerce, in proc of CE’2003, Madeira Portugal, July 2003, pp. 269-278
94. **DRIAS H.**, IBRI S., Parallel ACS for weighted MAX-SAT, In proc of Iwann’2003, LNCS 2686, Springer Verlag, Iles Baléares, Spain, July 2003, 414-418
95. BOUGHACI D., **DRIAS H.**, Taboo Search as an intelligent agent for bid evaluation, in proc of CE’2003, Madeira Portugal, July 2003, pp. 43-48
96. SALEM-ATIA Y., ZAIT H., **DRIAS H.**, Contribution to the Conception and Performance Optimization of Data-Intensive Web Sites, in proc of 1st North African Region Seminar On Engineering and Technology Education, Algiers Algeria, 23-25 September 2003
97. BOUGHACI D., **DRIAS H.**, Intelligent agents, Java Technology and ebXML for world-wide B2B E-commerce, ACIT’ 2003
98. KECHID S., **DRIAS H.**, Negotiation Protocol Inter Agents in an Electronic Market, ACIT’2003, vol 1, pp 432-437, Egypt December 2003
99. BOUGHACI D., **DRIAS H.**, PTS: A population-based Tabu Search for the Maximum Satisfiability Problems, IEEE-GCC2, November 2004, pp 622-625
100. BOUGHACI D., **DRIAS H.**, Solving weighted MAX-SAT Optimisation Problems with A Taboo Scatter Search, in proc of the ACM Symposium on Applied Computing, ACM Press 2004, pp 35-36
101. BOUGHACI D., **DRIAS H.**, A Framework of an agent-based approach using the ebXML specification for B2B E-commerce’ IIWAS 2004, Austrian Computer Society, OGC series, Jakarta, Indonesia, 2004
102. BOUGHACI D., **DRIAS H.**, Une architecture basée sur les spécifications ebXML pour le commerce électronique B2B, CIMRE’2004, Conférence Internationale de Management des Réseaux d’Entreprises, 6-8 Octobre 2004, Hammamet, Tunisia
103. AKLOUF Y., **DRIAS H.**, Mobile Agents and Java Technology for the Electronic Market Place Architecture, Arab Conference on Information Technology, ACIT’2004, 12-15 December, Constantine, Algeria
104. BOUGHACI D., **DRIAS H.**, BENHAMOU B., Solving MAX-SAT problems using a Memetic Evolutionary Meta-Heuristic, in proc of the IEEE International conference on Cybernetics and Intelligent Systems, CIS-2004, Singapore, December 2004
105. BOUGHACI D., **DRIAS H.**, A performance Comparison of Evolutionary Meta-heuristics and solving MAX-SAT problems, International conference on Computational Intelligence, Istanbul, Turkey, 2004, 379-383
106. NOUALI N., **DRIAS H.**, DOUCET A., ‘Executing the Two-Phase Commit Protocol in Mobile Wireless Environment’, ACST’2004, 22-24 November, Virgin Islands, USA

107. BOUGHACI D., **DRIAS H.**, Cooperative Agents and Taboo Search Meta-Heuristic to support an ebXML-Based Platform, in proc of CE'2004, Beijing China, July 2005, pp 229-234
108. AKLOUF Y., **DRIAS H.**, B2C Electronic MarketPlace Based on Intelligent and Mobile Agents, International Conference on E-commerce 2005, Malaysia
109. BOUGHACI D., **DRIAS H.**, Efficient and Experimental Meta-heuristics for MAX-SAT Problems, WEA 2005, LNCS 3503, 501-512, Springer-Verlag Berlin Heidelberg 2005
110. NOUALI N., **DRIAS H.**, DOUCET A., 'Revisiting Distributed Protocols for Mobility at the Application Layer', WEC- 2005, 45-48, Istanbul Turkey
111. NOUALI N., **DRIAS H.**, DOUCET A., 'Mobility Management Support for Transactional Applications, 5th Workshop on Applications and Services in Wireless Networks ASWN- 2005, 29 June-1 July 2005, Paris France
112. NOUALI N., DOUCET A., **DRIAS H.**, A two phase Commit Protocol for Mobile Wireless Environment, Australasian Database Conference, ADC'2005, Newcastle, Australia, CRPIT, 39, Williams, H. E. And Dobbie, G. Eds, 135-144
113. NOUALI N., BOUKANTAR L., DOUCET A., **DRIAS H.**, A Chinese Wall Approach for Anonymous Recommendation in a Multi-Dimensional-Personalisation Scenario, IEEE SETIT'2005, Tunis, Tunisia, 2005
114. GARICI A., **DRIAS H.**, Cryptanalysis of Substitution Ciphers using Scatter Search, to appear in proc of Iwinac'2005, LNCS, Springer Verlag, Iles Canary, Spain, June 2005, 31-40
115. **DRIAS H.**, SADEG S., YAHI S., Cooperative Bees Swarm for Solving the Maximum Weighted Satisfiability Problem, In proc of Iwann'2005, LNCS 3512, Springer Verlag, Vilanova i la Geltru, Barcelona, Spain, June 2005, pp. 318-325
116. AKLOUF Y., PIERRA G., AIT AMEUR Y., **DRIAS H.**, A Simplified B2B Architecture Based on a Web Service Technology, IPSI'2005, Carcassonne, France, April 23-26, 2005
117. AKLOUF Y., PIERRA G., AIT AMEUR Y., **DRIAS H.**, DESIGN OF A Web Service for B2B products exchange based on PLIB ontology, RosettaNet PIPs and ebXML Registry, International Conference on Product Lifecycle Management, Lyon, France, July 11-13, 2005
118. BESSEDIK M., LAIB R., BOULMERKA A., **DRIAS H.**, 'Ant Colony System for Graph Coloring Problem', International Conference on Computational Intelligence for Modelling, Control and Automation, CIMCA'2005, 28-30 November 2005, Vienna Austria, pp. 786-791
119. BOUGHACI D., **DRIAS H.**, 'An Agent-Based Approach using the ebXML Specifications for E-business', ITCC (2) 2005, 766-767
120. MELLAH H., HASSAS S., **DRIAS H.**, 'From cooperation to self-organization of a tele-maintenance process, IEEE International Conference on Computational Intelligence and Security, December 15-19 2005, China
121. BENKHIDER S., BABA-ALI A.R., **DRIAS H.**, 'An Evolutionary Approach for Clustering Problem in Data Mining', International Conference on E-Business and E-learning, May 23-24, 2005, Jordan
122. BOUGHACI D., **DRIAS H.**, BENHAMOU B., 'Two Hybrid Tabu Search Meta-Heuristics for MAX-SAT Problems', MICAI-2005
123. BOUGHACI D., **DRIAS H.**, A performance Comparison of Evolutionary Meta-heuristics and solving MAX-SAT problems, International conference on Computational Intelligence, Istanbul, Turkey, 2004, 379-383
124. NOUALI N., **DRIAS H.**, DOUCET A., 'Executing the Two-Phase Commit Protocol in Mobile Wireless Environment', ACST'2004, 22-24 November, Virgin Islands, USA
125. AKLOUF Y., **DRIAS H.**, B2C Electronic MarketPlace Based on Intelligent and Mobile Agents, International Conference on E-commerce 2005, Malaysia
126. BOUGHACI D., **DRIAS H.**, Efficient and Experimental Meta-heuristics for MAX-SAT Problems, WEA 2005, LNCS 3503, 501-512, Springer-Verlag Berlin Heidelberg 2005
127. KECHID S., **DRIAS H.**, 'Accès Personnalisé à de multiples serveurs d'informations, CORIA 2006, pp 249-255
128. BOUGHACI D., **DRIAS H.**, 'A Specific Genetic Algorithm for MAX-SAT problems', in: META'06 workshop and school on Metaheuristics, 2-3-4 November 2006. Hamamat, Tunisia
129. BOUGHACI D., **DRIAS H.**, 'Approches métahéuristiques pour les problèmes MAX-SAT difficiles, 7^{ème} congrès de la société française de recherche opérationnelle et d'aide à la décision, ROAD'2006, 6-8 Février 2006, Lille France
130. BOUGHACI D., **DRIAS H.**, OUBEKA B., AISSIOUI A., 'A Distributed Firewall using Autonomous Agents',

- DepCoS-RELCOMEX 2006, Wroclaw University of Technology, 25-27 May 2006
131. BOUGHACI D., **DRIAS H.**, BENDIB A., BOUZNI Y., 'A Distributed Intrusion Detection Framework based on Autonomous and Mobile Agents', DepCoS-RELCOMEX 2006, Wroclaw University of Technology, 25-27 May 2006
132. BOUGHACI D., **DRIAS H.**, 'A Secure E-transaction Model for E-commerce', in: The Third Industrial Electrical and Electronics GCC Conference, IEEE GCC, 19-22 Mars 2006, Manama, Bahrain.
133. NOUALI N., BOUKANTAR L, **DRIAS H.**, 'Performance Evaluation of Atomic Commit Protocols for Mobile Transactions, accepted by the International Conference on Innovations in Information Technology, Dubai, November 2006
134. NOUALI N., **DRIAS H.**, DOUCET A., 'A Two-phase Protocol for Transaction Commitment in Mobile Ad-hoc Environment', in proc of the 1st International Conference on Multidisciplinary Information Sciences and Technologies, InSciT' 2006, Mérida, Spain, October 25-28 2006
135. KECHID S., **DRIAS H.**, 'Personalized Access to Multiple Information Sources', in proc of the 1st International Conference on Multidisciplinary Information Sciences and Technologies, InSciT' 2006, Merida, Spain, October 25-28 2006
136. NOUALI N., BOUKANTAR L, **DRIAS H.**, 'Simulation of Mobile Transactions Protocols', accepted by the International Conference on Innovations in Information Technology, Dubai, November 2006
137. MELLAH H., HASSAS S., **DRIAS H.**, 'A Communication Model of Distributed Information Sources Bacteria Colonies Inspired', INES 2006 10th International Conference on Intelligent Engineering Systems, June 26-28, 2006, London Metropolitan University, London, United Kingdom
138. AKLOUF Y., **DRIAS H.**, 'Harmonization of Exchange in a B2B Platform based on Java Web Service Technology', in proc of ACIT'2006, Yarmouk, Jordan, December 19-21 2006
139. **DRIAS H.**, MOSTEGHANEMI M., 'Using ICT at the University: Application to the orientation and registration of new students', in proc of the International Forum of University Presidents on ICT, IFUP-ICT, Daejon South Korea, October 2006
140. BOUGHACI D., **DRIAS H.**, BENHAMOU B., 'An ebXML-based Multi-agent System for B2B e-Commerce', in: the E-Commerce Technologies Track of the 22nd ACM Symposium on Applied Computing, ACM Press, Seoul, Korea, march 11-15 2007.
141. BENFERHAT S., YAHI S., **DRIAS H.**, 'On the Compilation of Stratified Belief Bases under Linear and Possibilistic Logic Policies', in proc of IJCAI'2007, Hyderabad India, January 6-12 2007, pp.2425-2430
142. MELLAH H., HASSAS S., **DRIAS H.**, 'Towards a Self-Organizing Protocol for a Multi-agents system (MASSOP)', The Second International Conference on Systems ICONS, April 22 – 28, 2007 – Sainte-Luce, Martinique
143. TAMEN Z., HAMMAMI L., **DRIAS H.**, AZIZ A., 'Recognition of Handwritten Arabic Writing with Kohonen Networks', in proc of IPCV'2007 International Conference on Image Processing, Computer Vision and Pattern Recognition, Las Vegas USA, June 25-28 2007
144. BOUGHACI D., BENHAMOU B., **DRIAS H.**, 'Une recherche dispersée pour le problème MAX-SAT', in : 8^{ème} Rencontres nationales des jeunes chercheurs en intelligence artificielle
145. BENKHIDER Sadja., BABA-ALI A.Riad., **DRIAS Habiba.**, 'A new generationless parallel evolutionary algorithm for combinatorial optimization', IEEE International Conference 2007 Singapour
146. BELLATRECHE Ladjel., MISSAOUI Rachida., NECIR Hamid., **DRIAS Habiba.**, 'Selecting and Pruning Algorithms for Bitmap Join Indices using Data Mining', in proc of Dawak, Regensburg, Germany, September 2007
147. BOUGHACI Dalila, BENHAMOU Belaid, **DRIAS Habiba**, 'IGA: an Improved Genetic Algorithm for MAX-SAT Problems', in Indian International Conference on Artificial Intelligence (IICAI)-07, pp 132-150, Pune India, December 2007
148. BOUGHACI Dalila, BENHAMOU Belaid, **DRIAS Habiba**, 'Approches évolutionnaires pour le problème MAX-SAT', Conférence Francophone de Modélisation et SIMulation, MOSIM'08, vol 2, pp 1047-1057, April 2008
149. KHELIFA L., AKLOUF Y., **DRIAS H.**, 'Business process collaboration using WSRF, in proc of Global Business Innovation and Development GBID'2008, Rio Brazil, January 16-19 2008
150. BOUGHACI Dalila, BENHAMOU Belaid, **DRIAS Habiba**, 'Une recherche locale stochastique pour le problème

- de détermination du gagnant dans les enchères combinatoires', Journées Francophones de Programmation par contraintes, June 2008, Nantes
151. BOUGHACI Dalila, BENHAMOU Belaid, **DRIAS Habiba**, 'Stochastic Local Search for the Optimal Winner Determination Problem', Meta Tunisia, October 2008
152. BOUGHACI Dalila, **DRIAS Habiba**, BENHAMOU Belaid, 'Stochastic Local Search for the Optimal Winner Determination Problem in Combinatorial Auctions', International Conference on Constraint Programming, CP 2008, LNCS Springer-Verlag, pp 593-597
153. BENKRID Soumia, BELLATRECHE Ladjel, **DRIAS Habiba**, 'A Combined Selection of Fragmentation and Allocation Schemes in Parallel Data Warehouses', DEXA Workshops 2008, pp. 370-374
154. BENFERHAT Salem, YAHI Safa, **DRIAS Habiba**, 'On the Compilation of Possibilistic Default Theories', Flairs Conference 2008, pp. 613-618
155. BESSEDIK Malika, DAOUDI Asma, **DRIAS Habiba**, 'A Parallel Approach using ACS and MBO for the graph coloring problem', CIMCA'08, December 10-12 Vienna Austria, 2008
156. LAALAOUI Yacine, **DRIAS Habiba**, BOURIDAH Adel, BADLISHAH Ahmad., 'Ant Colony System with Stagnation Avoidance for the Scheduling of Real-Time Tasks', IEEE Symposium, Computational Intelligence in SCEDuling, Nashville, USA, Avril 2009, pp. 1-6
157. IBRI Sarah, NOUREFATH Mustapha, **DRIAS Habiba** 'Ant-Tabu Heuristic for Real-Time Emergency Vehicle Dispatching', Industrial Engineering and Systems Management Conference, (IESM) May 2009 Montréal Canada
158. **DRIAS Habiba**, DAOUDI Dalal, BELLATRECHE Ladjel, 'Scatter Search with Random Walk Strategy for the Information Retrieval Problem', International Conference on Web and Information Technology, Tunisia, June 2009
159. KECHID Samir, **DRIAS Habiba**, Multi-Agent System for Personalizing Information Source Selection', International Web Intelligence, IEEE/WIC/ACM, 15-18 September, Milano 2009, pp 588-595
160. **DRIAS Habiba**, RAHMANI Moufida, KHODJA Manel, 'ACO Approaches for Large Scale Information Retrieval', Nabic, 2009, IEEE World Congress on Nature and Biologically Inspired Computing, Coimbatore India 9-11 December 2009
161. **DRIAS Habiba**, DAOUDI Dalal, KECHID Samir, 'Large Scale Information Retrieval using Scatter Search based Approach', Nabic, 2009, IEEE World Congress on Nature and Biologically Inspired Computing, Coimbatore India 9-11 December 2009
162. **DRIAS Habiba**, KHENNAK Lyes, BOUKHEDRA Anis, 'A Hybrid Genetic Algorithm for Large Scale Information Retrieval', IEEE International Conference on Intelligent Computing and Intelligent Systems (ICIS 2009), 20-22 November 2009, Shanghai, China
163. BENFERHAT Salem, BOUDJELIDA AbdelHamid, **DRIAS Habiba**, 'Adding Expert Knowledge to TAN-based Intrusion Detection Systems', Secrypt 2009, pp 61-64
164. NECIR Hamid, **DRIAS Habiba**, MECHEDOU Youcef, Approche Data Mining pour la Sélection des Vues matérialisées, MajecSTIC (Manifestation des Jeunes Chercheurs en STIC, Avignon 2009)
165. MENACER Djamel-Eddine, **DRIAS Habiba**, SIBERTIN-BLANC Christophe, 'An extension of the Client-Server Model to the Mobile Agents: The Seller-Buyer Model', IADIS International Conference on Intelligent Systems and Agents, Algarve, Portugal, June 21-23, pp. 133-140
166. TAMEN Zahia, **DRIAS Habiba**, 'How to overcome some segmentation problems in a constrained handwriting Arabic character recognition system', in proc of ISSPA 2010, Kuala Lumpur, Malaysia
167. IBRI Sarah, NOUREFATH Mustapha, **DRIAS Habiba**, 'On the integration of dispatching and covering for ecy vehicles mamergennagement systems', ICMWI, IEEE Communications Society, October 2010
168. **DRIAS Habiba**, MOSTEGHANEMI Hadia 'Bees Swarm Optimization based Approach for Web Information Retrieval', IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology, September 2010, pp 6-13
169. **DRIAS Habiba**, FRIHI Ibtissem 'ACO based Approach and Integrating Information Retrieval Technologies in Selecting Bitmap Join Indexes', IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology, September 2010, pp 448-451
170. HADJIDJ Drifa, **DRIAS Habiba**, 'A hybrid Grasp and Scatter Search for the Exam Timetabling Problem', ICMWI, IEEE Communications Society, October 2010, pp 297 – 302

- 171.HANICHE Fayçal, **DRIAS Habiba**, MELLAH Hakima, ‘Integrating legacy systems in a SOA using an Agent based Approach for Information System Agility’, ICMWI, IEEE Communications Society, October 2010, pp 338 – 343
- 172.SADEG Souhila, **DRIAS Habiba**, ‘An encryption algorithm inspired from DNA’, ICMWI, IEEE Communications Society, October 2010, pp 344
- 173.SADEG Souhila, **DRIAS Habiba**, Hafid Aid and Mazouz Samir, ‘DNA based algorithms for solving both MAX-SAT and MAX-W-SAT problems’, IEEE International Conference on Bio-Inspired Computing: Theories and Applications (BIC-TA 2010), pp 195 – 199
- 174.BOURIDAH Adel, **DRIAS Habiba**, ‘Scatter search for real-time scheduling with timing, precedence and exclusion constraints’, ICMWI, IEEE Communications Society, October 2010, pp 444
- 175.Hakima Mellah, Salima Hassas, Habiba Drias: What, Why and How to Integrate Self-Organization within a SOA. ICEIS (4) 2010: 163-167
- 176.**DRIAS Habiba**: Generating materialized views using ant based approaches and information retrieval technologies, IEEE Symposium Series on Computational Intelligence IEEE SSCI 2011, pp: 276-282
- 177.**DRIAS Habiba**: Web Information Retrieval using Particle Swarm Optimization Approaches. 2011 IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology, Springer Verlag, pp: 36-39
- 178.SADEG Souhila, **DRIAS Habiba**, AIT EL HARA Ouassim, KACI Ania: ABSO: Advanced Bee Swarm Optimization Metaheuristic and Application to Weighted MAX-SAT Problem. Brain Informatics 2011, Springer Verlag, pp: 226-237
- 179.**DRIAS Habiba**: Parallel swarm optimization for web information retrieval. NaBIC 2011: 249-254
http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=6089605
- 180.MENACER Djamel Eddine, **DRIAS Habiba**, SIBERTIN-BLANC Christophe: MP-IR: A Market-oriented Mobile Agents System for Distributed Information Retrieval, International Conference on Intelligent Systems and Knowledge Engineering ISKE, LNCS Springer, FOUNDATIONS OF INTELLIGENT SYSTEMS, Advances in Intelligent and Soft Computing, 2012, Volume 122/2012, 379-390, DOI: 10.1007/978-3-642-25664-6_44
http://springerlink3.metapress.com/content/?Author=Habiba+Drias&sort=p_OnlineDate&sortorder=desc
- 181.NECIR Hamid, **DRIAS Habiba** : A Distributed Clustering with Intelligent Multi Agents System for Materialized Views Selection, International Conference on Intelligent Systems and Knowledge Engineering ISKE, LNCS Springer, KNOWLEDGE ENGINEERING AND MANAGEMENT, Advances in Intelligent and Soft Computing, 2012, Volume 123/2012, 417-426, DOI: 10.1007/978-3-642-25661-5_54
<http://springerlink3.metapress.com/content/k836131261758068/>
- 182.**DRIAS Habiba**, AOUICHAT Asma, BOUTORH Aicha: Towards Incremental Knowledge Warehousing and Mining. DCAI 2012: 501-510, Springer LNCS, DISTRIBUTED COMPUTING AND ARTIFICIAL INTELLIGENCE, Advances in Intelligent and Soft Computing, 2012, Volume 151/2012, 501-510, DOI: 10.1007/978-3-642-28765-7_60
- 183.DJENOURI Youcef, **DRIAS Habiba**, HABBAS Zineb, MOSTEGHANEMI Hadia: Bees Swarm Optimization for Web Association Rule Mining, IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology, Springer LNCS, 142-146, 2012, DOI 10.1109/WI-IAT.2012.148
- 184.MOSTEGHANEMI Hadia, **DRIAS Habiba**: Bees Swarm Optimization for Real Time Ontology based Information Retrieval, IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology, Springer LNCS, 2012, DOI 10.1109/WI-IAT.2012.148
- 185.**DRIAS Habiba**, DOUIB Ameur HIRECHE Célia: Swarm Intelligence with Clustering for Solving SAT. IDEAL, LNCS Springer Verlag, pp 585-593, 2013
- 186.DJEFFAL Marwa, **DRIAS Habiba**: Multilevel Bee Swarm Optimization for Large Satisfiability Problem Instances. IDEAL, LNCS Springer Verlag, pp 594-602, 2013
- 187.DJENOURI Youcef, **DRIAS Habiba**, CHEMCHEM Amine: A hybrid Bees Swarm Optimization and Tabu Search algorithm for Association rule mining. NaBIC 2013: 120-125
- 188.**DRIAS Habiba**, HIRECHE Célia, DOUIB Ameur: Datamining techniques and swarm intelligence for problem solving: Application to SAT.NaBIC 2013: 200-206
- 189.DRIAS Yassine, **DRIAS Habiba** : Social Networks Mining Based On Information Retrieval Technologies And

- Bees Swarm Optimization: Application To DBLP, World'CIST'2013, Springer, Advances in Intelligent Systems and Computing Volume 206, 2013, pp 331-343, 2013
 DOI 10.1007/978-3-642-36981-0_32
- 190.MENACER Djamel-Eddine, **DRIAS Habiba**, SIBERTIN-BLANC Christophe: Towards A Security Solution For Mobile Agents, World'CIST'2013, Springer, Advances in Intelligent Systems and Computing Volume 206, 2013, pp 969-979, 2013 DOI 10.1007/978-3-642-36981-0_91
- 191.KHENNAK Ilyes, **DRIAS Habiba**: Term Proximity And Data Mining Techniques For Information Retrieval Systems, World'CIST'2013, Springer, Advances in Intelligent Systems and Computing Volume 206, 2013, pp 477-486 2013 DOI 10.1007/978-3-642-36981-0_44
- 192.CHEMCHEM Amine, **DRIAS Habiba**, DJENOURI Youcef: Multilevel Clustering Of Induction Rules For Web Meta-knowledge, World'CIST'2013, Springer, Advances in Intelligent Systems and Computing Volume 206, 2013, pp 43-54 2013 DOI 10.1007/978-3-642-36981-0_5
- 193.DJENOURI Youcef, **DRIAS Habiba**, HABBAS Zineb, CHEMCHEM Amine: Organizing Association Rules with Meta-Rules Using Knowledge Clustering, IEEE ISPS, 109-115 (2013).
- 194.CHEMCHEM Amine, DJENOURI Youcef, **DRIAS Habiba**: 'Incremental Induction Rules Clustering', in proc of the 9th International Workshop on Systems, Signal Processing and their Applications WOSSPA'2013, IEEE XPlore, Algiers 2013
- 195.KHENNAK Ilyes, **DRIAS Habiba**: A New Term-Term Similarity Measure for Selecting Expansion Features in Big Data, International Conference on Advanced Networking Distributed Systems and Applications, IND'S'2014, pp: 87-92. 978-1-4799-5178-9/14 \$31.00 © 2014 IEEE
 DOI 10.1109/INDS.2014.23
- 196.**DRIAS Habiba**, DJENOURI Youcef: Association Rules Mining: Application to Large-Scale Satisfiability, ASE Big Data Conference, Stanford University, May 27-31, USA, 2014
<http://www.ase360.org/bitstream/handle/123456789/119/submission4.pdf?sequence=1&isAllowed=y>
- 197.**DRIAS Habiba**: Genetic Algorithm versus Memetic Algorithm for Association Rules Mining, Nabic 2014, Porto, Portugal 29July-1August, 208-213 (2014).
- 198.DJENOURI Youcef, **DRIAS Habiba**: Parallel Bees Swarm Optimization for Association Rules Mining Using GPU Architecture. ICSI (2) 2014: 50-57, Springer-Verlag
- 199.KHENNAK Ilyes, **DRIAS Habiba**, and MOSTEGHANEMI Hadia: An Effective Term-Ranking Function for Query Expansion Based on Information Foraging Assessment, MIKE 2014, LNAI 8891, pp. 1–10, 2014, Springer International Publishing Switzerland 2014
- 200.KHENNAK Ilyes, **DRIAS Habiba**, and MOSTEGHANEMI Hadia: A Novel Term-Term Similarity Score Based Information Foraging Assessment, First International Summit, IoT360 2014, Rome, Italy, October 27-28, 2014, Revised Selected Papers, Part I, pp. 29-41, Lectures Notes of the Institute for Computer Science, Springer 2015
 R. Giaffreda et al. (Eds.): IoT360 2014, Part I, LNICST 150, pp. 29–41, 2015.
 DOI: 10.1007/978-3-319-19656-5 5
- 201.KHENNAK Ilyes, **DRIAS Habiba**: Strength Pareto Fitness Assignment For Generating Expansion Features, in Advances in Intelligent Systems and Computing Series, Springer, in proc of WorldCIST April 2015, pp. 133-142
- 202.MOSTEGHANEMI Hadia, **DRIAS Habiba** Towards A Multidimensional Information Retrieval, in Advances in Intelligent Systems and Computing Series, Springer, in proc of WorldCIST April 2015, pp. 91-100
- 203.HERAGUEMI Kamel Eddine, KAMEL Nadjet, **DRIAS Habiba**: Multi-population Cooperative Bat Algorithm for Association Rule Mining. ICCCI (1) 2015: 265-274
- 204.ABOUBI Yasmin, **DRIAS Habiba**, KAMEL Nadjet: BSO-CLARA: Bees Swarm Optimization for Clustering LARge Applications, in proceedings of Third International Conference on Mining Intelligence and Knowledge Exploration, MIKE 2015, Hyderabad, India, Lectures Notes in Artificial Intelligence LNAI 9478, Springer, December 9-11, 2015: 170-183.
 DOI: 10.1007/978-3-319-26832-3 17
- 205.HANICHE Fayçal, MELLAH Hakima, **DRIAS Habiba**: An Agent Based Encapsulator System for Integrating and Composing Legacy System Functionalities, in proceedings of the IEEE/ACM Conference on Web Intelligence, WI-IAT (2) vol 1, pp 84-87, 2015

206. KHENNAK Ilyes, **DRIAS Habiba**: Bat Algorithm for Efficient Query Expansion: Application to MEDLINE. WorldCIST (1) 2016: 113-122
207. BENHAMOUDA Neyla Cherifa, **DRIAS Habiba**, HIRECHE Célia: Meta-Apriori: A New Algorithm for Frequent Pattern Detection. ACIIDS (2) 2016: 277-285
208. BELKHIRI Youcef, KAMEL Nadjet, **DRIAS Habiba**: A New Betweenness Centrality Algorithm with Local Search for Community Detection in Complex Network. ACIIDS (2) 2016: 268-276
209. **DRIAS Habiba**, KECHID Samir, ADAMOU Sofiane, BENYOUCEF Farouk: Data Preprocessing for Web Combinatorial Problems, IEEE/WIC/ACM International Conference on Web Intelligence, pp 425-428, 2016
210. MELLAH Hakima, **DRIAS Habiba**: Enterprise Information System, Agility and Complexity - What is the Relationship? COMPLEXIS 2016: 74-80
211. ABOUBI Yasmine, **DRIAS Habiba**, KAMEL Nadjet: BAT-CLARA: BAT-inspired algorithm for Clustering LARge Applications, ScienceDirect, Elsevier IFAC/IFIP MIM'2016, pp 243-248, 2016
212. KHENNAK Ilyes, **DRIAS Habiba**: A new modeling of query expansion using an effective Bat-inspired optimization algorithm, ScienceDirect Elsevier, IFAC-PapersOnLine 49-12, pp 1791–1796 IFAC/IFIP MIM'2016 proceedings, 2016
213. LEBIB Fatma Zohra, **DRIAS Habiba**, MELLAH Hakima: Selection of Information Sources Using a Genetic Algorithm. WorldCIST (1) 2017: 60-70
214. BELKHIRI Youcef, KAMEL Nadjet, **DRIAS Habiba**, YAHIAOUI Sofiane: Bee Swarm Optimization for Community Detection in Complex Network. WorldCIST (2) 2017: 73-85
215. DRIFF Lydia Nahla, **DRIAS Habiba**: Artificial Neural Network for Incremental Data Mining. WorldCIST (1) 2017: 133-143
216. **DRIAS Habiba**, REHKAB Nourelhouda, MOULAI Hadjer: ULR-Discr: A New Unsupervised Approach for Discretization, In: Ghosh A., Pal R., Prasath R. (eds) Mining Intelligence and Knowledge Exploration. MIKE 2017. Lecture Notes in Computer Science, vol 10682. Springer, Cham MIKE 2017: 381-390.
217. **DRIAS Habiba**, MOULAI Hadjer, REHKAB Nourelhouda : **LR-SDiscr: An Efficient Algorithm for Supervised Discretization**. ACIIDS (1) 2018: 266-275
218. KECHID Amine, **DRIAS Habiba**: Association Rules Mining for Culture Modeling. WorldCIST (2) 2018: 378-387
219. MOULAI Hadjer, **DRIAS Habiba**: Towards Information Warehousing: A Case Study for Tweets. WorldCIST (1) 2018: 468-477
220. HIRECHE Célia, **DRIAS Habiba**: Density Based Clustering for Satisfiability Solving. WorldCIST (2) 2018: 899-908
221. KHENNAK Ilyes, **DRIAS Habiba**: Data mining techniques and nature-inspired algorithms for query expansion, May 2018 LOPAL '18: Proceedings of the International Conference on Learning and Optimization Algorithms: Theory and Applications, ACM
222. MOULAI Hadjer, **DRIAS Habiba**: From Data Warehouse to Information Warehouse: Application to Social Media, May 2018 LOPAL '18: Proceedings of the International Conference on Learning and Optimization Algorithms: Theory and Applications, ACM
223. DRIFF Lydia Nahla, **DRIAS Habiba**: Divide and Conquer : Recursive Algorithm for Frequent itemsets extraction, May 2018 LOPAL '18: Proceedings of the International Conference on Learning and Optimization Algorithms: Theory and Applications
224. MOULAI Hadjer, **DRIAS Habiba**: Towards the Paradigm of Information Warehousing: Application to Twitter, CSA'2018: 147-157
225. KECHID Amine, **DRIAS Habiba**: A Parameter-free Partitioning Approach, ISKO-Maghreb'2018 : 41-46
226. KECHID Amine, **DRIAS Habiba**: GPU-Based Bat Algorithm for Discovering Cultural Coalitions. 32nd International Conference on Industrial, Engineering and Other Applications of Applied Intelligent Systems, IEA/AIE 2019, Graz, Austria, July 9–11, 2019, Proceedings, 470-482, Springer
227. KHENNAK Ilyes, **DRIAS Habiba**, KECHID Amine, MOULAI Hadjer : Clustering Algorithms for Query Expansion Based Information Retrieval. ICCCI (2) 2019: 261-272
228. BELKHIRI Youcef, KAMEL Nadjet, **DRIAS Habiba**: Multi-swarm BSO Algorithm with Local Search for Community Detection Problem in Complex Environment. ICCCI (2) 2019: 321-332

Book Chapters

1. BOUGHACI Dalila, OUBEKA Brahim, AISSIOUI Ahmed, **DRIAS Habiba**, BENHAMOU Belaid, "Design and Implementation of a Distributed Firewall", in: Idea Group Inc , USA , 2008 (Ed.), "Handbook of Research on Information Security and Assurance", Jatinder N. D. Gupta and Sushil K Sharma, August, 2008. <http://www.igi-global.com/chapter/handbook-research-information-security-assurance/20647>
2. MELLAH Hakima, BANERJEE Soumya, HASSAS Salima, **DRIAS Habiba**: Exploring a Self-Organizing Multi-Agent Approach for Service Discovery, in Evolutionary Computation and optimization Algorithms in Software Engineering: Applications and Techniques, Information Science Reference, 2010 IGI Global, pp. 127-142, Monica Chis (eds), USA.
3. MELLAH Hakima, HASSAS Salima, **DRIAS Habiba**: A formal approach for a self-organizing Multi-Agent Systems: Production system application, in Bio-inspired Models of Network, Information, and Computing Systems, LNICST 39, 2010, E. Altman et al. (Eds.).
4. AMEUR EL-Amine, **DRIAS Habiba**, 'A Cooperative Multi-Agent System for Traffic Congestion Management in VANET', in Advances in Computer Science, Engineering & Applications, Proceedings of the Second International Conference on Computer Science, Engineering and Applications (ICCSEA 2012), May 25-27, 2012, New Delhi, India, Volume 1, Springer-Verlag, ISSN 10.1007/978-3-642-30157-5_50, pp 499-508
DOI 10.1007/978-3-642-30157-5_50
5. DRIAS Yassine, **DRIAS Habiba**, Social Networks Discovery Based on Information Retrieval Technologies and Bees Swarm Optimization: Application to DBLP, in Advances in Information Systems and Technologies Volume 206 of the series Advances in Intelligent Systems and Computing, Springer Berlin Heidelberg, pp 331-343, 2013.
6. KHENNAK Lyès, **DRIAS Habiba**: A Novel Term-Term Similarity Score Based Information Foraging Assessment, in the book **Internet of Things. User-Centric IoT** , LNICST 150, Springer, First International Summit, IoT360 2014, Rome, Italy, October 27-28, 2014, Revised Selected Papers, Part I, Editors: Giaffreda, R., Vieriu, R.-L., Pasher, E., Bendersky, G., Jara, A.J., Rodrigues, J., Dekel, E., Mandler, B. (Eds.)
7. **DRIAS Habiba**, FODIL-CHERIF Nadjib, KECHID Amine: k-MM: A Hybrid Clustering Algorithm based on k-means and k-medoids, in Advances in Nature and Biologically Inspired Computing, Volume 419 of the series Advances in Intelligent Systems and Computing. Proceedings of the 7th World Congress on Nature and Biologically Inspired Computing (NaBIC2015) in Pietermaritzburg, South Africa, held December 01-03, 2015, pp 37-48, Springer International Publishing Switzerland, 2016
DOI 10.1007/978-3-319-27400-3_4
8. KHENNAK Lyès, **DRIAS Habiba**: Bat Algorithm for Efficient Query Expansion: Application to MEDLINE, New Advances in Information Systems and Technologies, Volume 444 of the series Advances in Intelligent Systems and Computing, Springer, pp 113-122, 2016
DOI 10.1007/978-3-319-31232-3_11
9. HERAGUEMI Kamel Eddine, KAMEL Nadjet, **DRIAS Habiba**: Multi-population Cooperative Bat Algorithm for Association Rule Mining. ICCCI (1), Springer LNCS 9329, pp 265-274 2015
DOI 10.1007/978-3-319-24069-5_25
10. ABOUBI Yasmin, **DRIAS Habiba**, KAMEL Nadjet : BSO-CLARA: Bees Swarm Optimization for Clustering LARge Applications, Springer International Publishing Switzerland 2015, R. Prasath et al. (Eds.): MIKE 2015, LNAI 9468, pp. 170–183, 2015
DOI 10.1007/978-3-319-26832-3_17
11. BELKHIRI Youcef, **DRIAS Habiba**, KAMEL Nadjet, A new Betweenness Centrality Algorithm with Local Search for Community Detection in Complex Network, 8th Asian Conference, ACIIDS 2016, Da Nang, Vietnam, March 14-16, 2016, Proceedings, Part II, LNAI Springer vol 9622, pp 268-276,2016
DOI 10.1007/978-3-662-49390-8_26
12. BENHAMOUDA Neyla, **DRIAS Habiba** and HIRECHE Celia: Meta-Apriori: a New Algorithm for Frequent Pattern Detection, 8th Asian Conference, ACIIDS 2016, Da Nang, Vietnam, March 14-16, 2016, Proceedings, Part II, LNCS 9622, Springer, pp 277-285
DOI : 10.1007/978-3-662-49390-8_27

13. LEBIB Fatma Zohra, **DRIAS Habiba**, MELLAH Hakima: Selection of Information Sources Using a Genetic Algorithm. WorldCIST (1) 2017: 60-70, Advances in Intelligent Systems and Computing 569, DOI 10.1007/978-3-319-56535-4 6, A. Rocha et al. (eds.), *Recent Advances in Information Systems and Technologies*, Springer International Publishing AG 2017
14. BELKHIRI Youcef, KAMEL Nadjet, **DRIAS Habiba**, YAHIAOUI Sofiane: Bee Swarm Optimization for Community Detection in Complex Network. WorldCIST (2) 2017: 73-85, Advances in Intelligent Systems and Computing 570, DOI 10.1007/978-3-319-56538-5 8, A. Rocha et al. (eds.), *Recent Advances in Information Systems and Technologies*, Springer International Publishing AG 2017
15. DRIFF Lydia Nahla, **DRIAS Habiba**: Artificial Neural Network for Incremental Data Mining. WorldCIST (1) 2017: 133-143, Advances in Intelligent Systems and Computing 569, DOI 10.1007/978-3-319-56535-4 6, A. Rocha et al. (eds.), *Recent Advances in Information Systems and Technologies*, Springer International Publishing AG 2017
16. HADJIDJ Drifa, HADJIDJ Rachid, **DRIAS Habiba**: Adaptive local search approach for the timetable scheduling problem, 5th International Conference on Electrical Engineering, IEEE Xplore 2017
17. KECHID Amine, **DRIAS Habiba**: GPU-Based Bat Algorithm for Discovering Cultural Coalitions. IEA/AIE 2019: 470-482, in Advances and Trends in Artificial Intelligence. From Theory to Practice Springer, Editors: Wotawa, F., Friedrich, G., Pill, I., Koitz-Hristov, R., Moonis, A. (Eds.)
18. KHENNAK Lyès, **DRIAS Habiba**: A novel hybrid correlation measure for query expansion based information retrieval, Critical Approaches to Information Retrieval Research, pp 1-19, IGI-GLOBAL 2019 DOI: 10.4018/978-1-7998-1021-6.ch001
19. **DRIAS Habiba**, DRIAS Yassine, KHENNAK Ilyès: A New Swarm Algorithm Based on Orcas Intelligence for Solving Maze Problems, In: Rocha Á., Adeli H., Reis L., Costanzo S., Orovic I., Moreira F. (eds) Trends and Innovations in Information Systems and Technologies, WorldCIST 2020, Advances in Intelligent Systems and Computing, vol 1159, Springer, Cham, 2020: 788–797, https://doi.org/10.1007/978-3-030-45688-7_77
20. HIRECHE Célia, **DRIAS Habiba**, A Parallel CPU/GPU Bees Swarm Optimization Algorithm for the Satisfiability Problem, In: Rocha Á., Adeli H., Reis L., Costanzo S., Orovic I., Moreira F. (eds) Trends and Innovations in Information Systems and Technologies, WorldCIST 2020, Advances in Intelligent Systems and Computing, vol 1160, Springer, Cham, 2020 : 564–573, https://doi.org/10.1007/978-3-030-45691-7_53

Publications in National Conferences proceedings

1. TAMEN Z., CHEHIH M. and **DRIAS H.**, ‘La multi-modalité dans la communication Homme Machine’, **in proc of JECHM’98, INI, Alger**, December 1998, 69-78
2. TAMEN Z., **DRIAS H.**, ‘Un algorithme génétique pour la reconnaissance du manuscrit arabe’, **in proc of JEIE’02, Blida**, April 2002
3. AKLOUF Y., **DRIAS H.**, ‘VEMMA : Une Architecture de place de marché à base d’agents mobiles et intelligents’, **in proc of ISPS’03, Alger**, May 2003, 243-256
4. BOUGHACI D., **DRIAS H.**, ‘Méta –Heuristiques Hybrides pour le Problème d’Ordonnancement Statique sur Architectures Parallèles’, CIP’03, Alger, October 2003
5. KECHID S. and **DRIAS H.**, ‘Protocoles de négociation entre agents dans un marché électronique’, CIP’03, Alger, October 2003
6. AKLOUF Y., **DRIAS H.**, ‘Services Web, ontologies vers l’uniformisation des échanges inter-entreprises’ Ecole de printemps, INI-USTHB, 5-7 June 2004
7. BENFERHAT S., YAHI S., **DRIAS H.**, ‘Compilation de bases de croyances stratifiées par rapport aux politiques linéaires et possibilistes’, **in proc of ISPS’2007, Alger**, May 7-9, 2007, 54-63
8. HADJIDJ D., **DRIAS H.**, ‘Guided Local Search for the Examination Timetabling Problem’, **in proc of COSI’2007**, Conference on Optimization and information systems, Oran, June 11-13, 2007
9. BOUGHACI D., BENHAMOU B., **DRIAS H.**, ‘Solving MAX-SAT Problems using a Scatter Search meta heuristic’, **in proc of COSI’2007**, Conference on Optimization and information systems, Oran, June 21-23, 2007
10. HADJIDJ D., **DRIAS H.**, ‘Investigating a Scatter Search Approach for the Examination Timetabling Problem’, **in proc of JNAM’2007**, Journée Nationale sur les Applications des Méta-heuristiques, May 29, 2007
11. BOULKRINAT N., AKLOUF Y., **DRIAS H.**, ‘Découverte des Grid Services à travers l’accès à des registres hétérogènes’, **in proc of COSI’2008**, Colloque sur l’Optimisation et les Systèmes d’Information, Tizi-Ouzou, Algérie, June 8-10, 2008
12. BOUGHACI D., BENHAMOU B., **DRIAS H.**, ‘Une recherche locale pour le problème de la détermination du gagnant dans les enchères combinatoires, Conférence sur l’Optimisation et les Systèmes d’Information, **COSI’2008**, Tizi-Ouzou, June, 2008
13. BOULKRINAT Nour El Houda, AKLOUF Youcef, **DRIAS Habiba**, ‘Découverte des Grids Services Publiés dans des registres hétérogènes’, 1ères journées scientifiques sur l’informatique et ses applications, 3-4 mars 2009, University of Guelma
14. KHENNAK Ilyès, **DRIAS Habiba**: ‘Regroupement des termes basé sur la proximité pour les systèmes de recherche d’information’ 8ème conférence sur le génie électrique, EMP Bordj-ElBahri Alger 16-17 April 2013.

International Communications

1. **DRIAS H.**, ‘Etude des lois de Probabilité du Nombre de Solutions des données SAT’, Colloquium on the Satisfiability Problem, Barbizon, France, (October 1991).
2. **DRIAS H.**, HAKEM N., MILOUDI F., ‘Contribution à la résolution du problème d’emploi du temps par la recherche taboue’, deuxièmes journées francophones de recherche opérationnelle (FRANCORO II), Sousse, Tunisie, (Avril 1998) 23-24
3. **DRIAS H.**, AZI N., ‘Scatter search for the W-MAX-SAT problem’, Optimization days, 15-16 May 2000, Montréal, Canada
4. **DRIAS H.**, ‘ICT tools to improve dialogue between regions’, 1st EUMEDIS International Conference on Closing the Digital Gap in the Mediterranean Region’, Dead Sea Resort Jordan, 17-18 April 2005