

ACL : Articles dans des revues internationales ou nationales avec comité de lecture répertoriées par l'AERES ou dans les bases de données internationales (ISI Web of Knowledge, Scopus, Pub Med...)

Equipe BdTIn

- FRIBURGER Nathalie, Linguistic and automatic recognition of proper names[Linguistique et reconnaissance automatique des noms propres], META., 51-4:637-650, 2006
- AGAFONOV Claire, GRASSThierry, MAUREL Denis, ROSSI-GENSANE Nathalie, SAVARY Agata, Multilingual translation of the proper nouns in PROLEX[La traduction multilingue des noms propres dans Prolex], META., 51-4:622-636, 2006
- TRAN Mickael, MAUREL Denis, Prolexbase : Un dictionnaire relationnel multilingue de noms propres, Traitement automatique des langues (TAL), 47-3:115-139, 2006
- DA LUZ Robson, HALFELD-FERRARI-ALVES Mírian, MUSICANTE Martin A., Regular Expression Transformations to Extend Regular Languages (With Application to a Datalog XML Schema Validator), Journal of Algorithms. 62-3-4:148-167, 2007
- BOUCHOU Béatrice, CHERIAT Ahmed, HALFELD-FERRARI-ALVES Mírian, LAURENT Dominique, VIDIGAL DE LIMA ABRAO Maria-Adriana, MUSICANTE Martin A., Efficient Constraint Validation for Updated XML Databases, INFORMATICA (International Journal of Computing and Informatics). 31-3:285-310, 2007
- VITAS Dusko, KRSTEV Cvetana, MAUREL Denis, A note on the semantic and morphological properties of proper names in the Prolex project, Linguisticae Investigationes. 30-1:115-133, 2007
- WANDMACHER Tonio, ANTOINE Jean-Yves, Modèle adaptatif pour la prédiction de mots. Adaptation à l'utilisateur et au contexte dans le cadre de la communication assistée pour personnes handicapées, Traitement automatique des langues (TAL) 48-3 : 71-95, 2007
- ANTOINE Jean-Yves, MAUREL Denis, Aide à la communication pour personnes handicapées et prédiction de texte : problématique, état des lieux et retour sur trente ans de recherche en communication augmentée, Traitement automatique des langues (TAL) 48-2 : 9-46, 2007
- KLÉMA Jirí, BLACHON Sylvain, SOULET Arnaud, CRÉMILLEUX Bruno, GANDRILLON Olivier, Constraint-based knowledge discovery from SAGEdata, Silico Biology. 8-0014, 2008
- WANDMACHER Tonio, ANTOINE Jean-Yves, DEPARTE Jean-Paul, POIRIER Franck, SIBYLLE, an assistive communication system adapting to the context and its user. , ACM Transactions on Accessible Computing (TACCESS) 1-1:1-30, 2008
- BOUCHOU Béatrice, MAUREL Denis, Prolexbase et LMF: vers un standard pour les ressources lexicales sur les noms propres. TAL (Traitement automatique des langues), Traitement automatique des langues (TAL) 49-1:61-88, 2008
- DE AMO Sandra, JUNIOR Waldecir P., GIACOMETTI Arnaud, MILPRIT*: A Constraint-Based Algorithm for Mining Temporal Relational Patterns, International Journal of Data Warehousing & Mining. 4-4:1-21, 2008
- SOULET Arnaud, CRÉMILLEUX Bruno, Mining constraint-based patterns using automatic relaxation, Intelligent Data Analysis. 13-1:109-133, 2009
- GIACOMETTI Arnaud, MARCEL Patrick, NGRE Elsa, SOULET Arnaud, Query recommendations for OLAP discovery driven analysis, International Journal of Data Warehousing and Mining (JDDWM), 2010

Projet HANT

- Arnaud Puret, Dominique Archambault, Nicolas Monmarché, Mohamed Slimane, A simple game generator for creating audio/tactile games, Technology and Disability, 18(4):227-236, 2006
- Sébastien Apupet, Nicolas Monmarché, Mohamed Slimane, Hidden Markov Models training by a Particle Swarm Optimization algorithm, Journal of Mathematical Modelling and Algorithms, 6(2):175-193, June 2007
- Christophe Guéret, Nicolas Monmarché, and Mohamed Slimane, A biology-inspired model for the automatic dissemination of information in P2P networks, Nature-Inspired Systems for Parallel, Asynchronous and Decentralised Environments, special issue of Multiagent and Grid Systems, 3(1):87-104, 2007. IOS Press.
- Christophe Guéret, Nicolas Monmarché, and Mohamed Slimane, Sharing resources in a P2P network with artificial ants, Journal of Mathematical Modelling and Applications, 6(3):345-360, September 2007
- Sonia Colas, Nicolas Monmarché, and Mohamed Slimane, Génération de plan de site web pour les non-voyants par des fourmis artificielles., Revue d'Intelligence Artificielle (RIA), Numéro Spécial Métaheuristiques, 22(2):137-159, avril 2008.

Equipe OC

- J-L. BOUQUARD, C. LENTE, Two-Machine Flow Shop Scheduling Problems with Minimal and Maximal Delays, 4'OR, vol. 4, n°1, pp. 15-28, 2006
- J-L. BOUQUARD, C. LENTE, J-C. BILLAUT, Application of an optimization problem in Max-Plus algebra to scheduling problems, Discrete Applied Mathematics, vol. 154, n° 15, pp. 2064-2079, 2006
- B. ESTEVE, C. AUBIJOUX, A. CHARTIER, V. T'KINDT, A Recovering Beam Search algorithm for the single machine Just-in-Time scheduling problem, European Journal of Operational Research, vol. 172, n°3, pp. 798-813, 2006
- F. TERCINET, E. NERON, C. LENTE, Energetic Reasoning and Bin-Packing Problem for bounding a parallel machine problem, 4'OR, vol. 4, n°4, pp. 297-317, 2006
- O. BELLENGUEZ-MORINEAU, E. NERON., A Branch-and-Bound method for solving Multi-Skill Project Scheduling Problem, RAIRO Recherche Opérationnelle, vol. 41, n°2, pp. 155-170, 2007
- J. CARLIER, E. NERON. Computing Redundant Resources for the RCPSP, European Journal of Operational Research, vol. 176, pp. 1452-1463, 2007
- E. NERON, J-C. BILLAUT, Editorial, RAIRO Recherche Opérationnelle, vol. 41, n°2, pp. 123, 2007
- V. T'KINDT, K. BOUBEBDE-HOCINE, C. ESSWEIN, Counting and Enumeration complexity with application to Multicriteria Scheduling, Annals of Operations Research, vol 153, pp. 215-234, 2007

- V. T'KINDT, F. DELLA CROCE, J.-L. BOUQUARD, Enumeration of Pareto optima for a flowshop scheduling problem with two criteria, *Informatics Journal on Computing*, vol. 19, n°1, pp. 64-72, 2007
- J. YUAN, A. SOUKHAL, Y. CHEN, L. LU, A note on the complexity of flow shop scheduling with transportation constraints, *European Journal of Operational Research*, vol. 178, n°3, pp. 918-925, 2007
- J.-C. BILLAUT, I. GRIBKOVSKAIA, V.A. STRUSEVICH, An improved approximation algorithm for the two-machine open shop scheduling problem with family setup times, *IIE Transactions*, vol. 40, pp. 478-493, 2008
- L.-E. DREZET, J.-C. BILLAUT, A project scheduling problem with labour constraints and time-dependent activities requirements, *International Journal of Production Economics*, vol. 112, pp. 217-225, 2008.
- E. NERON, F. TERCINET, F. SOURD, Search tree based approaches for parallel machine scheduling, *Computers & Operations Research*, vol. 35, n°4, pp. 1127-1137, 2008
- C. PESSAN, J.-L. BOUQUARD, E. NERON, An unrelated parallel machine model for an industrial production resetting problem, *European Journal of Industrial Engineering*, vol. 2, n°2, pp. 153-171, 2008
- F. RIDOUARD, P. RICHARD, P. MARTINEAU, On-line scheduling on a batch processing machine with unbounded batch size to minimize the makespan, *European Journal of Operational Research*, vol. 189, pp. 1327-1342, 2008
- S.J. SADJADI, J.-L. BOUQUARD, M. ZIAEE, An Ant Colony Algorithm for the Flowshop Scheduling Problem, *Journal of Applied Sciences*, vol. 8, n° 21, pp. 3938-3944, 2008
- G. VILCOT, J.-C. BILLAUT, A Tabu Search algorithm and a genetic algorithm for solving a bicriteria general jobshop scheduling problem, *European Journal of Operational Research*, vol. 190, n°2, pp. 398-411, 2008
- J.-C. BILLAUT, F. SOURD, Single Machine Scheduling with Forbidden Start Times, *4'OR*, vol. 7, n°1, pp. 37-50, 2009
- NHUYNH TUONG, A. SOUKHAL, J.-C. BILLAUT, A new dynamic programming formulation for scheduling independent tasks with common due date on parallel machines, *European Journal of Operational Research*, vol. 202, pp. 646-653, 2009
- P. BAPTISTE, F. DELLA CROCE, A. GROSSO, V. T'KINDT, Sequencing a single machine with due dates and deadlines: An ILP-based approach, *Journal of Scheduling*, vol. 13, n°1, pp. 39-47, 2010
- J.-C. BILLAUT, D. BOUYSSOU, Ph. VINCKE, Should you believe in the Shangai ranking? An MCDM view., *Scientometrics*, 84 :237-263, 2010
- A. MAZIER, J.-C. BILLAUT, F. TOURNAMILLE, Scheduling preparation of doses for a chemotherapy service, *Annals of Operations Research*, 178 : 145-154, 2010.
- C. PESSAN, E. NERON, Setup tasks scheduling during production resettings, *International Journal of Production Research*, to appear, 2010
- G. VILCOT, J.-C. BILLAUT, A Tabu Search algorithm for solving a multicriteria flexible job shop scheduling problem, *International Journal of Production Research*, to appear 2010
- N. HUYNH TUONG, A. SOUKHAL, Due date assignment and JIT scheduling with equal-size jobs, *European Journal of Operational Research*, vol. 205, n°2, pp. 280-289, 2010.
- V. T'KINDT, Multicriteria models for Just-in-Time Scheduling, *International Journal of Production Research*, To appear 2010

Equipe RFAI

- Y. CARON, P. MAKRISS, N. VINCENT, Use of power law models in detecting region of interest, *Pattern Recognition*, Volume 40, Issue 9, pp. 2521-2529. September, 2007.
- JY RAMEL, S. LERICHE, ML. DEMONET S. BUSSON, User-driven Page Layout Analysis of historical printed Books, *International Journal on Document Analysis and Recognition*. Special issue on Graphics Recognition Volume 9, Numbers 2-4. April, p243-261, 2007
- G. LEBRUN, C. Charrier, O. Lezoray, H. Cardot, A fast and efficient segmentation scheme for cell microscopic image, *Cellular and Molecular Biology*, Vol. 2, Biomedical Signal and Image Processing, Vol. 53, n°2, pp. 51-61, 2007.
- Harold Mouchère, Eric Anquetil, Nicolas Ragot, Writer Style Adaptation in On-line Handwriting Recognizers by a Fuzzy Mechanism Approach: The ADAPT Method., *International Journal of Pattern Recognition and Artificial Intelligence (IJPRAI)*, 21(1):99-116, 2007.
- A. DELAPLACE, T. BROUARD, H. CARDOT, Apprentissage de la structure d'un réseau bayésien par un algorithme génétique, *Revue d'Intelligence Artificielle (RIA)*, n° 21(03/2007) (Modèles Graphiques Probabilistes), ISSN 0992-499X, pp. 333-352. 2007
- O. LEZORAY, H. CARDOT, Comparing combination rules of pairwise neural networks classifiers, *Neural Processing Letters* Vol. 27, n°1, pp. 43-56, February 2008.
- G. LEBRUN, C. CHARRIER, O. LEZORAY, H. CARDOT, Tabu search model selection for SVM, *International Journal of Neural Systems (IJNS)*, Vol: 18, pp. 19 - 31, February 2008.
- M. ASSAAD, R. BONÉ, H. CARDOT, A New Boosting Algorithm for Improved Time-Series Forecasting with Recurrent Neural Networks, *Information Fusion*, Volume 9, Issue 1, Pages 41-55, January 2008.
- N. JOURNET, J.Y RAMEL, R. MULLOT, V. EGLIN, Document Image Characterization Using a Multiresolution Analysis of the Texture: Application to Old Documents., *International Journal on Document Analysis and Recognition*. P. 9-18, Volume 11, Number 1. Octobre 2008.
- J. MILLE, Narrow band region-based active contours and surfaces for 2D and 3D segmentation, *Computer Vision and Image Understanding*, ISSN:1077-3142, Volume 113, Pages 946-965, Issue 9, September 2009.
- Da Costa D. et Venturini G., Visualisation interactive de données avec des méthodes à base de points d'intérêt, *Extraction et Gestion des Connaissances (EGC 2006 : 6ème journées francophones « extraction et gestion des connaissances »)*, Lille. RNTI-E-6 Cépaduès-Éditions 2006. pages 335-346, 17-20 Janvier 2006
- J. Lavergne, H. Azzag, C. Guinot, G. Venturini, Construction incrémentale et visualisation de graphes de voisinage par des fourmis artificielles, *Extraction et Gestion des Connaissances (EGC 2007)*, Namur. RNTI-E-9 Cépaduès-Éditions, Volume 1, pp. 135-146, 2007
- H. Azzag, G. Venturini, A. Oliver, C. Guinot, A hierarchical ant based clustering algorithm and its use in three real-world applications, *European Journal of Operational Research*, 179 (3): 906-922, 2007
- F. Picarougne, H. Azzag, G. Venturini, C. Guinot, A new approach of data clustering using a flock of agents, *Evolutionary Computation*, 15 : 345-367. Marc Schoenauer Editor. MIT Press, 2007
- M. Haouach, Benzeroual K., Venturini G., Guinot C., Acquisition, annotation et exploration interactive d'images stéréoscopiques en réalité virtuelle : application en dermatologie, *Extraction et gestion des connaissances (EGC'2009)*, pp. 295-300, 2009