

# 2010 Index

## IEEE Transactions on Evolutionary Computation

### Vol. 14

This index covers all technical items — papers, correspondence, reviews, etc. — that appeared in this periodical during 2010, and items from previous years that were commented upon or corrected in 2010. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

#### AUTHOR INDEX

##### A

- Ahmadabadi, M. N.,** see Farahmand, A.-M., *TEVC Feb. 2010* 23-57  
**Akbarzadeh-Totonchi, M.-R.,** see Jahan, M. V., *TEVC Aug. 2010* 591-601  
**Alba, E.,** see Durillo, J. J., *TEVC Aug. 2010* 618-635  
**Antonsson, E. K.,** see Yogeve, O., *TEVC April 2010* 301-325  
**Araabi, B. N.,** see Farahmand, A.-M., *TEVC Feb. 2010* 23-57

##### B

- Bader, J.,** see Zitzler, E., *TEVC Feb. 2010* 58-79  
**Bai, R.,** Burke, E. K., Kendall, G., Li, J., and McCollum, B., A Hybrid Evolutionary Approach to the Nurse Rostering Problem; *TEVC Aug. 2010* 580-590  
**Battini, R.,** and Passerini, A., Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker; *TEVC Oct. 2010* 671-687  
**Bechikh, S.,** see Ben Said, L., *TEVC Oct. 2010* 801-818  
**Ben Said, L.,** Bechikh, S., and Ghedira, K., The r-Dominance: A New Dominance Relation for Interactive Evolutionary Multicriteria Decision Making; *TEVC Oct. 2010* 801-818  
**Bernardo-Mansilla, E.,** see Fernandez, A., *TEVC Dec. 2010* 913-941  
**Beyer, H.-G.,** and Finck, S., Performance of the  $(\mu/\mu_I, \lambda)$ - $\sigma$ S A-ES on a Class of PDQFs; *TEVC June 2010* 400-418  
**Brown, E.,** see James, T., *TEVC Feb. 2010* 103-111  
**Burke, E. K.,** see Bai, R., *TEVC Aug. 2010* 580-590  
**Burke, E. K.,** Hyde, M., Kendall, G., and Woodward, J., A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics; *TEVC Dec. 2010* 942-958

##### C

- Carrano, E. G.,** Takahashi, R. H. C., Fonseca, C. M., and Neto, O. M., Non-linear Network Optimization—An Embedding Vector Space Approach; *TEVC April 2010* 206-226  
**Chan, R. R.,** and Sudhoff, S. D., An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties; *TEVC Dec. 2010* 900-912  
**Chaudhuri, S.,** see Deb, K., *TEVC Dec. 2010* 821-841  
**Chen, G.,** see Chen, T., *TEVC Feb. 2010* 1-22  
**Chen, G.,** see Peng, F., *TEVC Oct. 2010* 782-800  
**Chen, S.,** Hong, X., and Harris, C. J., Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling; *TEVC Aug. 2010* 477-499  
**Chen, T.,** Tang, K., Chen, G., and Yao, X., Analysis of Computational Time of Simple Estimation of Distribution Algorithms; *TEVC Feb. 2010* 1-22  
**Chen, W.-N.,** Zhang, J., Chung, H. S. H., Zhong, W.-L., Wu, W.-G., and Shi, Y.-H., A Novel Set-Based Particle Swarm Optimization Method for Discrete Optimization Problems; *TEVC April 2010* 278-300  
**Chen, Y.,** see Teng, H.-F., *TEVC June 2010* 438-455

- Chen, Y.,** see Xing, L., *TEVC June 2010* 356-374  
**Chung, H. S. H.,** see Chen, W.-N., *TEVC April 2010* 278-300  
**Chung, H. S.-H.,** see Hu, X.-M., *TEVC Oct. 2010* 766-781  
**Coello, C. A. C.,** see Lara, A., *TEVC Feb. 2010* 112-132  
**Coello, C. A. C.,** see Durillo, J. J., *TEVC Aug. 2010* 618-635  
**Colutto, S.,** Fruhauf, F., Fuchs, M., and Scherzer, O., The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images; *TEVC April 2010* 227-245

##### D

- de Filho, A. C. M.,** see Soares, C. F. T., *TEVC June 2010* 375-380  
**Deb, K.,** Miettinen, K., and Chaudhuri, S., Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches; *TEVC Dec. 2010* 821-841  
**Deb, K.,** and Koksalan, M., Guest Editorial Special Issue on Preference-Based Multiobjective Evolutionary Algorithms; *TEVC Oct. 2010* 669-670  
**Deb, K.,** Sinha, A., Korhonen, P. J., and Wallenius, J., An Interactive Evolutionary Multiobjective Optimization Method Based on Progressively Approximated Value Functions; *TEVC Oct. 2010* 723-739  
**den Hertog, D.,** see Vladislavleva, E., *TEVC April 2010* 252-277  
**Dick, G.,** see Whigham, P. A., *TEVC April 2010* 173-190  
**Dumitrescu, D.,** see Stoanean, C., *TEVC Dec. 2010* 842-864  
**Durillo, J. J.,** Nebro, A. J., Coello, C. A. C., Garcia-Nieto, J., Luna, F., and Alba, E., A Study of Multiobjective Metaheuristics When Solving Parameter Scalable Problems; *TEVC Aug. 2010* 618-635

##### F

- Farahmand, A.-M.,** Ahmadabadi, M. N., Lucas, C., and Araabi, B. N., Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design; *TEVC Feb. 2010* 23-57  
**Fernandez, A.,** Garcia, S., Luengo, J., Bernado-Mansilla, E., and Herrera, F., Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study; *TEVC Dec. 2010* 913-941  
**Fernando, P. R.,** Katkoori, S., Keymeulen, D., Zebulum, R., and Stoica, A., Customizable FPGA IP Core Implementation of a General-Purpose Genetic Algorithm Engine; *TEVC Feb. 2010* 133-149  
**Finck, S.,** see Beyer, H.-G., *TEVC June 2010* 400-418  
**Fonseca, C. M.,** see Carrano, E. G., *TEVC April 2010* 206-226  
**Fruhauf, F.,** see Colutto, S., *TEVC April 2010* 227-245  
**Fuchs, M.,** see Colutto, S., *TEVC April 2010* 227-245

##### G

- Garcia, S.,** see Fernandez, A., *TEVC Dec. 2010* 913-941  
**Garcia-Nieto, J.,** see Durillo, J. J., *TEVC Aug. 2010* 618-635  
**Ghedira, K.,** see Ben Said, L., *TEVC Oct. 2010* 801-818  
**Grogono, P.,** see Yao, J., *TEVC Feb. 2010* 80-102

##### H

- Habibullah, M. S.,** see Soh, H., *TEVC June 2010* 419-437  
**Handoko, S. D.,** Kwoh, C. K., and Ong, Y.-S., Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms; *TEVC Oct. 2010* 740-758  
**Harris, C. J.,** see Chen, S., *TEVC Aug. 2010* 477-499  
**Herrera, F.,** see Fernandez, A., *TEVC Dec. 2010* 913-941  
**Hong, X.,** see Chen, S., *TEVC Aug. 2010* 477-499  
**Hu, Q.-H.,** see Teng, H.-F., *TEVC June 2010* 438-455  
**Hu, X.-M.,** Zhang, J., Yu, Y., Chung, H. S.-H., Li, Y.-L., Shi, Y.-H., and Luo, X.-N., Hybrid Genetic Algorithm Using a Forward Encoding Scheme for

- Lifetime Maximization of Wireless Sensor Networks; *TEVC Oct. 2010* 766-781  
**Hung, T.**, *see* Soh, H., *TEVC June 2010* 419-437  
**Hyde, M.**, *see* Burke, E. K., *TEVC Dec. 2010* 942-958

**I**

- Ishibuchi, H.**, Tsukamoto, N., and Nojima, Y., Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization; *TEVC Dec. 2010* 985-998

**J**

- Jahan, M. V.**, and Akbarzadeh-Totonchi, M.-R., From Local Search to Global Conclusions: Migrating Spin Glass-Based Distributed Portfolio Selection; *TEVC Aug. 2010* 591-601  
**James, T.**, Brown, E., and Ragsdale, C. T., Grouping Genetic Algorithm for the Blockmodel Problem; *TEVC Feb. 2010* 103-111  
**Jin, Y.**, *see* Lim, D., *TEVC June 2010* 329-355

**K**

- Karahan, I.**, and Koksalan, M., A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation; *TEVC Aug. 2010* 636-664  
**Karahan, I.**, *see* Koksalan, M., *TEVC Oct. 2010* 702-722  
**Katkoori, S.**, *see* Fernando, P. R., *TEVC Feb. 2010* 133-149  
**Kendall, G.**, *see* Bai, R., *TEVC Aug. 2010* 580-590  
**Kendall, G.**, *see* Burke, E. K., *TEVC Dec. 2010* 942-958  
**Keymeulen, D.**, *see* Fernando, P. R., *TEVC Feb. 2010* 133-149  
**Kharma, N.**, *see* Yao, J., *TEVC Feb. 2010* 80-102  
**Koksalan, M.**, and Karahan, I., An Interactive Territory Defining Evolutionary Algorithm: iTDEA; *TEVC Oct. 2010* 702-722  
**Koksalan, M.**, *see* Soylu, B., *TEVC April 2010* 191-205  
**Koksalan, M.**, *see* Karahan, I., *TEVC Aug. 2010* 636-664  
**Koksalan, M.**, *see* Deb, K., *TEVC Oct. 2010* 669-670  
**Korhonen, P. J.**, *see* Deb, K., *TEVC Oct. 2010* 723-739  
**Kuo, J.-L.**, *see* Soh, H., *TEVC June 2010* 419-437  
**Kwoh, C. K.**, *see* Handoko, S. D., *TEVC Oct. 2010* 740-758

**L**

- Lam, A. Y. S.**, and Li, V. O. K., Chemical-Reaction-Inspired Metaheuristic for Optimization; *TEVC June 2010* 381-399  
**Lara, A.**, Sanchez, G., Coello, C. A. C., and Schutze, O., HCS: A New Local Search Strategy for Memetic Multiobjective Evolutionary Algorithms; *TEVC Feb. 2010* 112-132  
**Li, C.**, *see* Yang, S., *TEVC Dec. 2010* 959-974  
**Li, J.**, *see* Bai, R., *TEVC Aug. 2010* 580-590  
**Li, V. O. K.**, *see* Lam, A. Y. S., *TEVC June 2010* 381-399  
**Li, X.**, Erratum to “Niching Without Niching Parameters: Particle Swarm Optimization Using a Ring Topology” [Feb 10 150-169]; *TEVC Aug. 2010* 665  
**Li, X.**, Niching Without Niching Parameters: Particle Swarm Optimization Using a Ring Topology; *TEVC Feb. 2010* 150-169  
**Li, Y.-L.**, *see* Hu, X.-M., *TEVC Oct. 2010* 766-781  
**Lim, D.**, Jin, Y., Ong, Y.-S., and Sendhoff, B., Generalizing Surrogate-Assisted Evolutionary Computation; *TEVC June 2010* 329-355  
**Liu, W.**, *see* Zhang, Q., *TEVC June 2010* 456-474  
**Louis, S. J.**, *see* Shankar, A., *TEVC Aug. 2010* 547-560  
**Lucas, C.**, *see* Farahmand, A.-M., *TEVC Feb. 2010* 23-57  
**Luengo, J.**, *see* Fernandez, A., *TEVC Dec. 2010* 913-941  
**Luna, F.**, *see* Durillo, J. J., *TEVC Aug. 2010* 618-635  
**Luo, X.-N.**, *see* Hu, X.-M., *TEVC Oct. 2010* 766-781

**M**

- Mallipeddi, R.**, and Suganthan, P. N., Ensemble of Constraint Handling Techniques; *TEVC Aug. 2010* 561-579  
**Massera, G.**, *see* Tuci, E., *TEVC Dec. 2010* 885-899  
**McCollum, B.**, *see* Bai, R., *TEVC Aug. 2010* 580-590

+ Check author entry for coauthors

- Miettinen, K.**, *see* Deb, K., *TEVC Dec. 2010* 821-841  
**Moon, B.-R.**, *see* Oh, S., *TEVC April 2010* 246-251

**N**

- Naldi, M.**, *see* Salcedo-Sanz, S., *TEVC Aug. 2010* 602-617  
**Nebro, A. J.**, *see* Durillo, J. J., *TEVC Aug. 2010* 618-635  
**Neto, O. M.**, *see* Carrano, E. G., *TEVC April 2010* 206-226  
**Nguyen, Q. C.**, *see* Soh, H., *TEVC June 2010* 419-437  
**Nguyen, Q. H.**, *see* Soh, H., *TEVC June 2010* 419-437  
**Nojima, Y.**, *see* Ishibuchi, H., *TEVC Dec. 2010* 985-998  
**Nolfi, S.**, *see* Tuci, E., *TEVC Dec. 2010* 885-899

**O**

- Oh, S.**, and Moon, B.-R., Automatic Reproduction of a Genius Algorithm: Strassen’s Algorithm Revisited by Genetic Search; *TEVC April 2010* 246-251  
**Ong, Y.-S.**, *see* Handoko, S. D., *TEVC Oct. 2010* 740-758  
**Ong, Y.-S.**, *see* Lim, D., *TEVC June 2010* 329-355  
**Ong, Y.-S.**, *see* Soh, H., *TEVC June 2010* 419-437  
**Ortiz-Garcia, E. G.**, *see* Salcedo-Sanz, S., *TEVC Aug. 2010* 602-617

**P**

- Park, T.**, and Ryu, K. R., A Dual-Population Genetic Algorithm for Adaptive Diversity Control; *TEVC Dec. 2010* 865-884  
**Passerini, A.**, *see* Battiti, R., *TEVC Oct. 2010* 671-687  
**Peng, F.**, Tang, K., Chen, G., and Yao, X., Population-Based Algorithm Portfolios for Numerical Optimization; *TEVC Oct. 2010* 782-800  
**Perez-Bellido, A. M.**, *see* Salcedo-Sanz, S., *TEVC Aug. 2010* 602-617  
**Petraglia, A.**, *see* Soares, C. F. T., *TEVC June 2010* 375-380  
**Polani, D.**, *see* Steurnagel, O., *TEVC Oct. 2010* 759-765  
**Portilla-Figueras, J. A.**, *see* Salcedo-Sanz, S., *TEVC Aug. 2010* 602-617  
**Preuss, M.**, *see* Stoean, C., *TEVC Dec. 2010* 842-864  
**Prugel-Bennett, A.**, *see* Qasem, M., *TEVC Aug. 2010* 518-529  
**Prugel-Bennett, A.**, Benefits of a Population: Five Mechanisms That Advance Population-Based Algorithms; *TEVC Aug. 2010* 500-517

**Q**

- Qasem, M.**, and Prugel-Bennett, A., Learning the Large-Scale Structure of the MAX-SAT Landscape Using Populations; *TEVC Aug. 2010* 518-529

**R**

- Rachmawati, L.**, and Srinivasan, D., Incorporating the Notion of Relative Importance of Objectives in Evolutionary Multiobjective Optimization; *TEVC Aug. 2010* 530-546  
**Ragsdale, C. T.**, *see* James, T., *TEVC Feb. 2010* 103-111  
**Rohlfshagen, P.**, *see* Xing, L., *TEVC June 2010* 356-374  
**Ryu, K. R.**, *see* Park, T., *TEVC Dec. 2010* 865-884

**S**

- Salcedo-Sanz, S.**, Naldi, M., Perez-Bellido, A. M., Portilla-Figueras, J. A., and Ortiz-Garcia, E. G., Evolutionary Optimization of Service Times in Interactive Voice Response Systems; *TEVC Aug. 2010* 602-617  
**Sanchez, G.**, *see* Lara, A., *TEVC Feb. 2010* 112-132  
**Scherzer, O.**, *see* Colutto, S., *TEVC April 2010* 227-245  
**Schutze, O.**, *see* Lara, A., *TEVC Feb. 2010* 112-132  
**Sendhoff, B.**, *see* Lim, D., *TEVC June 2010* 329-355  
**Shankar, A.**, and Louis, S. J., XCS for Personalizing Desktop Interfaces; *TEVC Aug. 2010* 547-560  
**Shapiro, A. A.**, *see* Yogev, O., *TEVC April 2010* 301-325  
**Shi, Y.-H.**, *see* Chen, W.-N., *TEVC April 2010* 278-300  
**Shi, Y.-H.**, *see* Hu, X.-M., *TEVC Oct. 2010* 766-781  
**Shi, Y.-J.**, *see* Teng, H.-F., *TEVC June 2010* 438-455  
**Sinha, A.**, *see* Deb, K., *TEVC Oct. 2010* 723-739

- Smits, G.**, *see* Vladislavleva, E., *TEVC April 2010* 252-277  
**Soares, C. F. T.**, de Filho, A. C. M., and Petraglia, A., Optimizing Capacitance Ratio Assignment for Low-Sensitivity SC Filter Implementation; *TEVC June 2010* 375-380  
**Soh, H.**, Ong, Y.-S., Nguyen, Q. C., Nguyen, Q. H., Habibullah, M. S., Hung, T., and Kuo, J.-L., Discovering Unique, Low-Energy Pure Water Isomers: Memetic Exploration, Optimization, and Landscape Analysis; *TEVC June 2010* 419-437  
**Soylu, B.**, and Koksalan, M., A Favorable Weight-Based Evolutionary Algorithm for Multiple Criteria Problems; *TEVC April 2010* 191-205  
**Srinivasan, D.**, *see* Rachmawati, L., *TEVC Aug. 2010* 530-546  
**Steueranggel, O.**, and Polani, D., Multiobjective Optimization Applied to the Eradication of Persistent Pathogens; *TEVC Oct. 2010* 759-765  
**Stoean, C.**, Preuss, M., Stoean, R., and Dumitrescu, D., Multimodal Optimization by Means of a Topological Species Conservation Algorithm; *TEVC Dec. 2010* 842-864  
**Stoean, R.**, *see* Stoean, C., *TEVC Dec. 2010* 842-864  
**Stoica, A.**, *see* Fernando, P. R., *TEVC Feb. 2010* 133-149  
**Sudhoff, S. D.**, *see* Chan, R. R., *TEVC Dec. 2010* 900-912  
**Suganthan, P. N.**, *see* Mallipeddi, R., *TEVC Aug. 2010* 561-579

**T**

- Takahashi, R. H. C.**, *see* Carrano, E. G., *TEVC April 2010* 206-226  
**Tang, K.**, *see* Chen, T., *TEVC Feb. 2010* 1-22  
**Tang, K.**, *see* Peng, F., *TEVC Oct. 2010* 782-800  
**Teng, H.-F.**, Chen, Y., Zeng, W., Shi, Y.-J., and Hu, Q.-H., A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design; *TEVC June 2010* 438-455  
**Thiele, L.**, *see* Zitzler, E., *TEVC Feb. 2010* 58-79  
**Trautmann, H.**, *see* Wagner, T., *TEVC Oct. 2010* 688-701  
**Tsang, E.**, *see* Zhang, Q., *TEVC June 2010* 456-474  
**Tsukamoto, N.**, *see* Ishibuchi, H., *TEVC Dec. 2010* 985-998  
**Tuci, E.**, Massera, G., and Nolfi, S., Active Categorical Perception of Object Shapes in a Simulated Anthropomorphic Robotic Arm; *TEVC Dec. 2010* 885-899

**V**

- Virginas, B.**, *see* Zhang, Q., *TEVC June 2010* 456-474  
**Vladislavleva, E.**, Smits, G., and den Hertog, D., On the Importance of Data Balancing for Symbolic Regression; *TEVC April 2010* 252-277

**W**

- Wagner, T.**, and Trautmann, H., Integration of Preferences in Hypervolume-Based Multiobjective Evolutionary Algorithms by Means of Desirability Functions; *TEVC Oct. 2010* 688-701  
**Wallenius, J.**, *see* Deb, K., *TEVC Oct. 2010* 723-739  
**Whigham, P. A.**, and Dick, G., Implicitly Controlling Bloat in Genetic Programming; *TEVC April 2010* 173-190  
**Woodward, J.**, *see* Burke, E. K., *TEVC Dec. 2010* 942-958  
**Wu, W.-G.**, *see* Chen, W.-N., *TEVC April 2010* 278-300

**X**

- Xing, L.**, Rohlfshagen, P., Chen, Y., and Yao, X., An Evolutionary Approach to the Multidepot Capacitated Arc Routing Problem; *TEVC June 2010* 356-374

**Y**

- Yang, S.**, and Li, C., A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments; *TEVC Dec. 2010* 959-974  
**Yao, J.**, Kharma, N., and Grogono, P., Bi-Objective Multipopulation Genetic Algorithm for Multimodal Function Optimization; *TEVC Feb. 2010* 80-102  
**Yao, X.**, *see* Xing, L., *TEVC June 2010* 356-374  
**Yao, X.**, *see* Chen, T., *TEVC Feb. 2010* 1-22

+ Check author entry for coauthors

- Yao, X.**, *see* Peng, F., *TEVC Oct. 2010* 782-800  
**Yogev, O.**, Shapiro, A. A., and Antonsson, E. K., Computational Evolutionary Embryogeny; *TEVC April 2010* 301-325  
**Yu, Y.**, *see* Hu, X.-M., *TEVC Oct. 2010* 766-781

**Z**

- Zamani, R.**, An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem; *TEVC Dec. 2010* 975-984  
**Zebulum, R.**, *see* Fernando, P. R., *TEVC Feb. 2010* 133-149  
**Zeng, W.**, *see* Teng, H.-F., *TEVC June 2010* 438-455  
**Zhang, J.**, *see* Chen, W.-N., *TEVC April 2010* 278-300  
**Zhang, J.**, *see* Hu, X.-M., *TEVC Oct. 2010* 766-781  
**Zhang, Q.**, Liu, W., Tsang, E., and Virginas, B., Expensive Multiobjective Optimization by MOEA/D With Gaussian Process Model; *TEVC June 2010* 456-474  
**Zhong, W.-L.**, *see* Chen, W.-N., *TEVC April 2010* 278-300  
**Zitzler, E.**, Thiele, L., and Bader, J., On Set-Based Multiobjective Optimization; *TEVC Feb. 2010* 58-79

**SUBJECT INDEX****A****Actuators**

Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design. Farahmand, A.-M., +, *TEVC Feb. 2010* 23-57

**Agricultural safety**

Multiobjective Optimization Applied to the Eradication of Persistent Pathogens. Steueranggel, O., +, *TEVC Oct. 2010* 759-765

**Algorithm design and analysis**

A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. Yang, S., +, *TEVC Dec. 2010* 959-974

An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. Chan, R. R., +, *TEVC Dec. 2010* 900-912

Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. Ishibuchi, H., +, *TEVC Dec. 2010* 985-998

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. Fernandez, A., +, *TEVC Dec. 2010* 913-941

Multimodal Optimization by Means of a Topological Species Conservation Algorithm. Stoean, C., +, *TEVC Dec. 2010* 842-864

**Approximation theory**

Generalizing Surrogate-Assisted Evolutionary Computation. Lim, D., +, *TEVC June 2010* 329-355

**Artificial intelligence**

From Local Search to Global Conclusions: Migrating Spin Glass-Based Distributed Portfolio Selection. Jahan, M. V., +, *TEVC Aug. 2010* 591-601

**Artificial neural networks**

Active Categorical Perception of Object Shapes in a Simulated Anthropomorphic Robotic Arm. Tuci, E., +, *TEVC Dec. 2010* 885-899

**Artificial satellites**

A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design. Teng, H.-F., +, *TEVC June 2010* 438-455

**B****Benchmark testing**

An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. Chan, R. R., +, *TEVC Dec. 2010* 900-912

**Bilinear systems**

Automatic Reproduction of a Genius Algorithm: Strassen's Algorithm Revisited by Genetic Search. Oh, S., +, *TEVC April 2010* 246-251

**Bioinformatics**

An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. Zamani, R., +, *TEVC Dec. 2010* 975-984

**Biological cells**

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. *Fernandez, A., +, TEVC Dec. 2010 913-941*

**Biology computing**

Computational Evolutionary Embryogeny. *Yogev, O., +, TEVC April 2010 301-325*

**Boolean functions**

Analysis of Computational Time of Simple Estimation of Distribution Algorithms. *Chen, T., +, TEVC Feb. 2010 1-22*

**Brain-computer interfaces**

Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. *Battiti, R., +, TEVC Oct. 2010 671-687*

**C****Call centers**

Evolutionary Optimization of Service Times in Interactive Voice Response Systems. *Salcedo-Sanz, S., +, TEVC Aug. 2010 602-617*

**Cellular biophysics**

Computational Evolutionary Embryogeny. *Yogev, O., +, TEVC April 2010 301-325*

**Chemical reactions**

Chemical-Reaction-Inspired Metaheuristic for Optimization. *Lam, A. Y. S., +, TEVC June 2010 381-399*

**Classification**

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. *Fernandez, A., +, TEVC Dec. 2010 913-941*

**Clustering algorithms**

A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. *Yang, S., +, TEVC Dec. 2010 959-974*

A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. *Yang, S., +, TEVC Dec. 2010 959-974*

**Combinatorial mathematics**

Chemical-Reaction-Inspired Metaheuristic for Optimization. *Lam, A. Y. S., +, TEVC June 2010 381-399*

**Computability**

Learning the Large-Scale Structure of the MAX-SAT Landscape Using Populations. *Qasem, M., +, TEVC Aug. 2010 518-529*

**Computational complexity**

Analysis of Computational Time of Simple Estimation of Distribution Algorithms. *Chen, T., +, TEVC Feb. 2010 1-22*

Chemical-Reaction-Inspired Metaheuristic for Optimization. *Lam, A. Y. S., +, TEVC June 2010 381-399*

From Local Search to Global Conclusions: Migrating Spin Glass-Based Distributed Portfolio Selection. *Jahan, M. V., +, TEVC Aug. 2010 591-601*

Learning the Large-Scale Structure of the MAX-SAT Landscape Using Populations. *Qasem, M., +, TEVC Aug. 2010 518-529*

**Constraint handling**

A Hybrid Evolutionary Approach to the Nurse Rostering Problem. *Bai, R., +, TEVC Aug. 2010 580-590*

Ensemble of Constraint Handling Techniques. *Mallipeddi, R., +, TEVC Aug. 2010 561-579*

Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms. *Handoko, S. D., +, TEVC Oct. 2010 740-758*

**Control engineering computing**

Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design. *Farahmand, A.-M., +, TEVC Feb. 2010 23-57*

**Convergence**

A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. *Yang, S., +, TEVC Dec. 2010 959-974*

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. *Ishibuchi, H., +, TEVC Dec. 2010 985-998*

Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms. *Handoko, S. D., +, TEVC Oct. 2010 740-758*

+ Check author entry for coauthors

**Cooperative systems**

A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design. *Teng, H.-F., +, TEVC June 2010 438-455*

**Covariance matrices**

Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling. *Chen, S., +, TEVC Aug. 2010 477-499*

The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010 227-245*

Multimodal Optimization by Means of a Topological Species Conservation Algorithm. *Stoean, C., +, TEVC Dec. 2010 842-864*

**Crops**

Multiobjective Optimization Applied to the Eradication of Persistent Pathogens. *Steuernagel, O., +, TEVC Oct. 2010 759-765*

**D****Data analysis**

On the Importance of Data Balancing for Symbolic Regression. *Vladislavleva, E., +, TEVC April 2010 252-277*

**Data handling**

Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling. *Chen, S., +, TEVC Aug. 2010 477-499*

**Decision making**

A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation. *Karahan, I., +, TEVC Aug. 2010 636-664*

An Interactive Territory Defining Evolutionary Algorithm: iTDEA. *Koksalan, M., +, TEVC Oct. 2010 702-722*

Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. *Battiti, R., +, TEVC Oct. 2010 671-687*

Guest Editorial Special Issue on Preference-Based Multiobjective Evolutionary Algorithms. *Deb, K., +, TEVC Oct. 2010 669-670*

Integration of Preferences in Hypervolume-Based Multiobjective Evolutionary Algorithms by Means of Desirability Functions. *Wagner, T., +, TEVC Oct. 2010 688-701*

The r-Dominance: A New Dominance Relation for Interactive Evolutionary Multicriteria Decision Making. *Ben Said, L., +, TEVC Oct. 2010 801-818*

Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches. *Deb, K., +, TEVC Dec. 2010 821-841*

**Decision trees**

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. *Fernandez, A., +, TEVC Dec. 2010 913-941*

XCS for Personalizing Desktop Interfaces. *Shankar, A., +, TEVC Aug. 2010 547-560*

**Design engineering**

A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design. *Teng, H.-F., +, TEVC June 2010 438-455*

**Detectors**

Multimodal Optimization by Means of a Topological Species Conservation Algorithm. *Stoean, C., +, TEVC Dec. 2010 842-864*

**Distributed algorithms**

Analysis of Computational Time of Simple Estimation of Distribution Algorithms. *Chen, T., +, TEVC Feb. 2010 1-22*

**Diversity reception**

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

**DNA**

Computational Evolutionary Embryogeny. *Yogev, O., +, TEVC April 2010 301-325*

**E****Electromagnets**

An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. *Chan, R. R., +, TEVC Dec. 2010 900-912*

**Encoding**

An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. *Zamani, R., +, TEVC Dec. 2010 975-984*

Evolutionary Optimization of Service Times in Interactive Voice Response Systems. *Salcedo-Sanz, S., +, TEVC Aug. 2010 602-617*

Hybrid Genetic Algorithm Using a Forward Encoding Scheme for Lifetime Maximization of Wireless Sensor Networks. *Hu, X.-M., +, TEVC Oct. 2010 766-781*

#### Energy conservation

Hybrid Genetic Algorithm Using a Forward Encoding Scheme for Lifetime Maximization of Wireless Sensor Networks. *Hu, X.-M., +, TEVC Oct. 2010 766-781*

#### Estimation

Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches. *Deb, K., +, TEVC Dec. 2010 821-841*  
Analysis of Computational Time of Simple Estimation of Distribution Algorithms. *Chen, T., +, TEVC Feb. 2010 1-22*

#### Euclidean distance

Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. *Ishibuchi, H., +, TEVC Dec. 2010 985-998*

#### Evolutionary computation

A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design. *Teng, H.-F., +, TEVC June 2010 438-455*  
A Favorable Weight-Based Evolutionary Algorithm for Multiple Criteria Problems. *Soylu, B., +, TEVC April 2010 191-205*

A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation. *Karahan, I., +, TEVC Aug. 2010 636-664*

An Evolutionary Approach to the Multidepot Capacitated Arc Routing Problem. *Xing, L., +, TEVC June 2010 356-374*

An Interactive Evolutionary Multiobjective Optimization Method Based on Progressively Approximated Value Functions. *Deb, K., +, TEVC Oct. 2010 723-739*

An Interactive Territory Defining Evolutionary Algorithm: iTDEA. *Koksalan, M., +, TEVC Oct. 2010 702-722*

Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. *Battiti, R., +, TEVC Oct. 2010 671-687*

Computational Evolutionary Embryogeny. *Yogev, O., +, TEVC April 2010 301-325*

Ensemble of Constraint Handling Techniques. *Mallipeddi, R., +, TEVC Aug. 2010 561-579*

Evolutionary Optimization of Service Times in Interactive Voice Response Systems. *Salcedo-Sanz, S., +, TEVC Aug. 2010 602-617*

Expensive Multiobjective Optimization by MOEA/D With Gaussian Process Model. *Zhang, Q., +, TEVC June 2010 456-474*

Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms. *Handoko, S. D., +, TEVC Oct. 2010 740-758*

Generalizing Surrogate-Assisted Evolutionary Computation. *Lim, D., +, TEVC June 2010 329-355*

Guest Editorial Special Issue on Preference-Based Multiobjective Evolutionary Algorithms. *Deb, K., +, TEVC Oct. 2010 669-670*

HCS: A New Local Search Strategy for Memetic Multiobjective Evolutionary Algorithms. *Lara, A., +, TEVC Feb. 2010 112-132*

Integration of Preferences in Hypervolume-Based Multiobjective Evolutionary Algorithms by Means of Desirability Functions. *Wagner, T., +, TEVC Oct. 2010 688-701*

On Set-Based Multiobjective Optimization. *Zitzler, E., +, TEVC Feb. 2010 58-79*

The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010 227-245*

The r-Dominance: A New Dominance Relation for Interactive Evolutionary Multicriteria Decision Making. *Ben Said, L., +, TEVC Oct. 2010 801-818*

#### F

#### Field programmable gate arrays

Customizable FPGA IP Core Implementation of a General-Purpose Genetic Algorithm Engine. *Fernando, P. R., +, TEVC Feb. 2010 133-149*

#### Frequency response

Optimizing Capacitance Ratio Assignment for Low-Sensitivity SC Filter Implementation. *Soares, C. F. T., +, TEVC June 2010 375-380*

#### Functions

Performance of the  $(\mu/\mu_I, \lambda)$ - $\sigma$ S A-ES on a Class of PDQFs. *Beyer, H.-G., +, TEVC June 2010 400-418*

+ Check author entry for coauthors

#### G

#### Gaussian processes

Expensive Multiobjective Optimization by MOEA/D With Gaussian Process Model. *Zhang, Q., +, TEVC June 2010 456-474*

#### Genetic algorithms

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

A Hybrid Evolutionary Approach to the Nurse Rostering Problem. *Bai, R., +, TEVC Aug. 2010 580-590*

An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. *Zamani, R., +, TEVC Dec. 2010 975-984*

An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. *Chan, R. R., +, TEVC Dec. 2010 900-912*

Automatic Reproduction of a Genius Algorithm: Strassen's Algorithm Revisited by Genetic Search. *Oh, S., +, TEVC April 2010 246-251*

Bi-Objective Multipopulation Genetic Algorithm for Multimodal Function Optimization. *Yao, J., +, TEVC Feb. 2010 80-102*

Customizable FPGA IP Core Implementation of a General-Purpose Genetic Algorithm Engine. *Fernando, P. R., +, TEVC Feb. 2010 133-149*

Discovering Unique, Low-Energy Pure Water Isomers: Memetic Exploration, Optimization, and Landscape Analysis. *Soh, H., +, TEVC June 2010 419-437*

From Local Search to Global Conclusions: Migrating Spin Glass-Based Distributed Portfolio Selection. *Jahan, M. V., +, TEVC Aug. 2010 591-601*

Grouping Genetic Algorithm for the Blockmodel Problem. *James, T., +, TEVC Feb. 2010 103-111*

Hybrid Genetic Algorithm Using a Forward Encoding Scheme for Lifetime Maximization of Wireless Sensor Networks. *Hu, X.-M., +, TEVC Oct. 2010 766-781*

Implicitly Controlling Bloat in Genetic Programming. *Whigham, P. A., +, TEVC April 2010 173-190*

Incorporating the Notion of Relative Importance of Objectives in Evolutionary Multiobjective Optimization. *Rachmawati, L., +, TEVC Aug. 2010 530-546*

Nonlinear Network Optimization—An Embedding Vector Space Approach. *Carrano, E. G., +, TEVC April 2010 206-226*

Optimizing Capacitance Ratio Assignment for Low-Sensitivity SC Filter Implementation. *Soares, C. F. T., +, TEVC June 2010 375-380*

XCS for Personalizing Desktop Interfaces. *Shankar, A., +, TEVC Aug. 2010 547-560*

#### Genetic programming

A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics. *Burke, E. K., +, TEVC Dec. 2010 942-958*

#### Genetics

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. *Zamani, R., +, TEVC Dec. 2010 975-984*

#### Geometry

HCS: A New Local Search Strategy for Memetic Multiobjective Evolutionary Algorithms. *Lara, A., +, TEVC Feb. 2010 112-132*

#### Gradient methods

The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010 227-245*

#### H

#### Hamming distance

Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. *Ishibuchi, H., +, TEVC Dec. 2010 985-998*

#### Heuristic algorithms

A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. *Yang, S., +, TEVC Dec. 2010 959-974*

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics. *Burke, E. K., +, TEVC Dec. 2010 942-958*

**Hopfield neural networks**

From Local Search to Global Conclusions: Migrating Spin Glass-Based Distributed Portfolio Selection. *Jahan, M. V., +, TEVC Aug. 2010 591-601*

**Human computer interaction**

Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. *Battiti, R., +, TEVC Oct. 2010 671-687*

XCS for Personalizing Desktop Interfaces. *Shankar, A., +, TEVC Aug. 2010 547-560*

**Human factors**

A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics. *Burke, E. K., +, TEVC Dec. 2010 942-958*

**I****IEEE**

Acknowledgment to Reviewers. , *TEVC Dec. 2010 999-1002*

**Image reconstruction**

The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010 227-245*

**Image segmentation**

The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010 227-245*

**Integrated circuit layout**

Optimizing Capacitance Ratio Assignment for Low-Sensitivity SC Filter Implementation. *Soares, C. F. T., +, TEVC June 2010 375-380*

**Interactive systems**

The r-Dominance: A New Dominance Relation for Interactive Evolutionary Multicriteria Decision Making. *Ben Said, L., +, TEVC Oct. 2010 801-818*

**Isomerism**

Discovering Unique, Low-Energy Pure Water Isomers: Memetic Exploration, Optimization, and Landscape Analysis. *Soh, H., +, TEVC June 2010 419-437*

**Iterative methods**

An Interactive Evolutionary Multiobjective Optimization Method Based on Progressively Approximated Value Functions. *Deb, K., +, TEVC Oct. 2010 723-739*

HCS: A New Local Search Strategy for Memetic Multiobjective Evolutionary Algorithms. *Lara, A., +, TEVC Feb. 2010 112-132*

On the Importance of Data Balancing for Symbolic Regression. *Vladislavleva, E., +, TEVC April 2010 252-277*

**K****Knapsack problems**

A Novel Set-Based Particle Swarm Optimization Method for Discrete Optimization Problems. *Chen, W.-N., +, TEVC April 2010 278-300*

**L****Large-scale systems**

A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design. *Teng, H.-F., +, TEVC June 2010 438-455*

**Learning (artificial intelligence)**

Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. *Battiti, R., +, TEVC Oct. 2010 671-687*

Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design. *Farahmand, A.-M., +, TEVC Feb. 2010 23-57*

XCS for Personalizing Desktop Interfaces. *Shankar, A., +, TEVC Aug. 2010 547-560*

**M****Machine learning**

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. *Fernandez, A., +, TEVC Dec. 2010 913-941*

+ Check author entry for coauthors

**Machine learning algorithms**

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. *Fernandez, A., +, TEVC Dec. 2010 913-941*

**Maintenance engineering**

Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. *Ishibuchi, H., +, TEVC Dec. 2010 985-998*

**Manifolds**

The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010 227-245*

**Matrix multiplication**

Automatic Reproduction of a Genius Algorithm: Strassen's Algorithm Revisited by Genetic Search. *Oh, S., +, TEVC April 2010 246-251*

**Mean square error methods**

Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling. *Chen, S., +, TEVC Aug. 2010 477-499*

**Metastable states**

Discovering Unique, Low-Energy Pure Water Isomers: Memetic Exploration, Optimization, and Landscape Analysis. *Soh, H., +, TEVC June 2010 419-437*

**Microorganisms**

Multiobjective Optimization Applied to the Eradication of Persistent Pathogens. *Steuernagel, O., +, TEVC Oct. 2010 759-765*

**Minimization**

Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches. *Deb, K., +, TEVC Dec. 2010 821-841*

**Molecular clusters**

Discovering Unique, Low-Energy Pure Water Isomers: Memetic Exploration, Optimization, and Landscape Analysis. *Soh, H., +, TEVC June 2010 419-437*

**Multi-robot systems**

Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design. *Farahmand, A.-M., +, TEVC Feb. 2010 23-57*

**N****Network theory (graphs)**

Grouping Genetic Algorithm for the Blockmodel Problem. *James, T., +, TEVC Feb. 2010 103-111*

**Neurons**

Active Categorical Perception of Object Shapes in a Simulated Anthropomorphic Robotic Arm. *Tuci, E., +, TEVC Dec. 2010 885-899*

**Next generation networking**

A Dual-Population Genetic Algorithm for Adaptive Diversity Control. *Park, T., +, TEVC Dec. 2010 865-884*

Multimodal Optimization by Means of a Topological Species Conservation Algorithm. *Stoean, C., +, TEVC Dec. 2010 842-864*

**O****Optimization**

An Interactive Territory Defining Evolutionary Algorithm: iTDEA. *Koksalan, M., +, TEVC Oct. 2010 702-722*

Benefits of a Population: Five Mechanisms That Advantage Population-Based Algorithms. *Prugel-Bennett, A., +, TEVC Aug. 2010 500-517*

Brain-Computer Evolutionary Multiobjective Optimization: A Genetic Algorithm Adapting to the Decision Maker. *Battiti, R., +, TEVC Oct. 2010 671-687*

Chemical-Reaction-Inspired Metaheuristic for Optimization. *Lam, A. Y. S., +, TEVC June 2010 381-399*

A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. *Yang, S., +, TEVC Dec. 2010 959-974*

An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. *Chan, R. R., +, TEVC Dec. 2010 900-912*

Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. *Ishibuchi, H., +, TEVC Dec. 2010 985-998*

Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms. *Handoko, S. D., +, TEVC Oct. 2010 740-758*

Learning the Large-Scale Structure of the MAX-SAT Landscape Using Populations. *Qasem, M., +, TEVC Aug. 2010 518-529*

- Multiobjective Optimization Applied to the Eradication of Persistent Pathogens. *Steuernagel, O., +, TEVC Oct. 2010* 759-765
- Population-Based Algorithm Portfolios for Numerical Optimization. *Peng, F., +, TEVC Oct. 2010* 782-800
- Multimodal Optimization by Means of a Topological Species Conservation Algorithm. *Stoean, C., +, TEVC Dec. 2010* 842-864
- Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches. *Deb, K., +, TEVC Dec. 2010* 821-841

**P****Pareto analysis**

- A Favorable Weight-Based Evolutionary Algorithm for Multiple Criteria Problems. *Soylu, B., +, TEVC April 2010* 191-205
- A Study of Multiobjective Metaheuristics When Solving Parameter Scalable Problems. *Durillo, J. J., +, TEVC Aug. 2010* 618-635
- A Territory Defining Multiobjective Evolutionary Algorithms and Preference Incorporation. *Karahan, I., +, TEVC Aug. 2010* 636-664
- HCS: A New Local Search Strategy for Memetic Multiobjective Evolutionary Algorithms. *Lara, A., +, TEVC Feb. 2010* 112-132
- Incorporating the Notion of Relative Importance of Objectives in Evolutionary Multiobjective Optimization. *Rachmawati, L., +, TEVC Aug. 2010* 530-546
- Integration of Preferences in Hypervolume-Based Multiobjective Evolutionary Algorithms by Means of Desirability Functions. *Wagner, T., +, TEVC Oct. 2010* 688-701
- On Set-Based Multiobjective Optimization. *Zitzler, E., +, TEVC Feb. 2010* 58-79
- The r-Dominance: A New Dominance Relation for Interactive Evolutionary Multicriteria Decision Making. *Ben Said, L., +, TEVC Oct. 2010* 801-818
- Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches. *Deb, K., +, TEVC Dec. 2010* 821-841

**Particle swarm optimization**

- A Novel Set-Based Particle Swarm Optimization Method for Discrete Optimization Problems. *Chen, W.-N., +, TEVC April 2010* 278-300
- A Study of Multiobjective Metaheuristics When Solving Parameter Scalable Problems. *Durillo, J. J., +, TEVC Aug. 2010* 618-635
- Niching Without Niching Parameters: Particle Swarm Optimization Using a Ring Topology. *Li, X., +, TEVC Feb. 2010* 150-169
- Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling. *Chen, S., +, TEVC Aug. 2010* 477-499
- The CMA-ES on Riemannian Manifolds to Reconstruct Shapes in 3-D Voxel Images. *Colutto, S., +, TEVC April 2010* 227-245
- A Clustering Particle Swarm Optimizer for Locating and Tracking Multiple Optima in Dynamic Environments. *Yang, S., +, TEVC Dec. 2010* 959-974
- Erratum to "Niching Without Niching Parameters: Particle Swarm Optimization Using a Ring Topology" [Feb 10 150-169]. *Li, X., +, TEVC Aug. 2010* 665

**Pattern recognition**

- Feasibility Structure Modeling: An Effective Chaperone for Constrained Memetic Algorithms. *Handoko, S. D., +, TEVC Oct. 2010* 740-758

**Pest control**

- Multiobjective Optimization Applied to the Eradication of Persistent Pathogens. *Steuernagel, O., +, TEVC Oct. 2010* 759-765

**Probability**

- Diversity Improvement by Non-Geometric Binary Crossover in Evolutionary Multiobjective Optimization. *Ishibuchi, H., +, TEVC Dec. 2010* 985-998

**Problem solving**

- A Dual-System Variable-Grain Cooperative Coevolutionary Algorithm: Satellite-Module Layout Design. *Teng, H.-F., +, TEVC June 2010* 438-455

**R****Radial basis function networks**

- Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling. *Chen, S., +, TEVC Aug. 2010* 477-499

**Real-time systems**

- Customizable FPGA IP Core Implementation of a General-Purpose Genetic Algorithm Engine. *Fernando, P. R., +, TEVC Feb. 2010* 133-149

**Regression analysis**

- On the Importance of Data Balancing for Symbolic Regression. *Vladislavleva, E., +, TEVC April 2010* 252-277

+ Check author entry for coauthors

- Particle Swarm Optimization Aided Orthogonal Forward Regression for Unified Data Modeling. *Chen, S., +, TEVC Aug. 2010* 477-499

**Robot kinematics**

- Active Categorical Perception of Object Shapes in a Simulated Anthropomorphic Robotic Arm. *Tuci, E., +, TEVC Dec. 2010* 885-899

**Robot sensing systems**

- Active Categorical Perception of Object Shapes in a Simulated Anthropomorphic Robotic Arm. *Tuci, E., +, TEVC Dec. 2010* 885-899

**Robotics**

- Active Categorical Perception of Object Shapes in a Simulated Anthropomorphic Robotic Arm. *Tuci, E., +, TEVC Dec. 2010* 885-899

**Robustness**

- An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. *Chan, R. R., +, TEVC Dec. 2010* 900-912

**S****Search methods**

- An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. *Zamani, R., +, TEVC Dec. 2010* 975-984

- A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics. *Burke, E. K., +, TEVC Dec. 2010* 942-958

- A Hybrid Evolutionary Approach to the Nurse Rostering Problem. *Bai, R., +, TEVC Aug. 2010* 580-590

- An Interactive Territory Defining Evolutionary Algorithm: iTDEA. *Koksalan, M., +, TEVC Oct. 2010* 702-722

- Automatic Reproduction of a Genius Algorithm: Strassen's Algorithm Revisited by Genetic Search. *Oh, S., +, TEVC April 2010* 246-251

- Benefits of a Population: Five Mechanisms That Advantage Population-Based Algorithms. *Prugel-Bennett, A., +, TEVC Aug. 2010* 500-517

- Bi-Objective Multipopulation Genetic Algorithm for Multimodal Function Optimization. *Yao, J., +, TEVC Feb. 2010* 80-102

- Generalizing Surrogate-Assisted Evolutionary Computation. *Lim, D., +, TEVC June 2010* 329-355

- Population-Based Algorithm Portfolios for Numerical Optimization. *Peng, F., +, TEVC Oct. 2010* 782-800

- Toward an Estimation of Nadir Objective Vector Using a Hybrid of Evolutionary and Local Search Approaches. *Deb, K., +, TEVC Dec. 2010* 821-841

**Self-adjusting systems**

- Performance of the  $(\mu/\mu_1, \lambda)$ - $\sigma$ SA-ES on a Class of PDQFs. *Beyer, H.-G., +, TEVC June 2010* 400-418

**Sensor placement**

- Hybrid Genetic Algorithm Using a Forward Encoding Scheme for Lifetime Maximization of Wireless Sensor Networks. *Hu, X.-M., +, TEVC Oct. 2010* 766-781

**Sensors**

- Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design. *Farahmand, A.-M., +, TEVC Feb. 2010* 23-57

**Set theory**

- A Novel Set-Based Particle Swarm Optimization Method for Discrete Optimization Problems. *Chen, W.-N., +, TEVC April 2010* 278-300

- Hybrid Genetic Algorithm Using a Forward Encoding Scheme for Lifetime Maximization of Wireless Sensor Networks. *Hu, X.-M., +, TEVC Oct. 2010* 766-781

- On Set-Based Multiobjective Optimization. *Zitzler, E., +, TEVC Feb. 2010* 58-79

- On the Importance of Data Balancing for Symbolic Regression. *Vladislavleva, E., +, TEVC April 2010* 252-277

**Simulated annealing**

- A Genetic Programming Hyper-Heuristic Approach for Evolving 2-D Strip Packing Heuristics. *Burke, E. K., +, TEVC Dec. 2010* 942-958

- A Hybrid Evolutionary Approach to the Nurse Rostering Problem. *Bai, R., +, TEVC Aug. 2010* 580-590

- From Local Search to Global Conclusions: Migrating Spin Glass-Based Distributed Portfolio Selection. *Jahan, M. V., +, TEVC Aug. 2010* 591-601

**Sorting**

- HCS: A New Local Search Strategy for Memetic Multiobjective Evolutionary Algorithms. *Lara, A., +, TEVC Feb. 2010* 112-132

**Special issues and sections**

- Guest Editorial Special Issue on Preference-Based Multiobjective Evolutionary Algorithms. *Deb, K., +, TEVC Oct. 2010* 669-670

**Statistical analysis**

On Set-Based Multiobjective Optimization. *Zitzler, E., +, TEVC Feb. 2010 58-79*

**Stochastic processes**

A Hybrid Evolutionary Approach to the Nurse Rostering Problem. *Bai, R., +, TEVC Aug. 2010 580-590*

**Stochastic programming**

Analysis of Computational Time of Simple Estimation of Distribution Algorithms. *Chen, T., +, TEVC Feb. 2010 1-22*

**Switched capacitor filters**

Optimizing Capacitance Ratio Assignment for Low-Sensitivity SC Filter Implementation. *Soares, C. F. T., +, TEVC June 2010 375-380*

**Symbol manipulation**

On the Importance of Data Balancing for Symbolic Regression. *Vladislavleva, E., +, TEVC April 2010 252-277*

**Systematics**

An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. *Zamani, R., +, TEVC Dec. 2010 975-984*

**T****Taxonomy**

Genetics-Based Machine Learning for Rule Induction: State of the Art, Taxonomy, and Comparative Study. *Fernandez, A., +, TEVC Dec. 2010 913-941*

**Time-varying systems**

Performance of the  $(\mu/\mu_I, \lambda)$ - $\sigma$ S A-ES on a Class of PDQFs. *Beyer, H.-G., +, TEVC June 2010 400-418*

**Topology**

Erratum to “Niching Without Niching Parameters: Particle Swarm Optimization Using a Ring Topology” [Feb 10 150-169]. *Li, X., +, TEVC Aug. 2010 665*

Multimodal Optimization by Means of a Topological Species Conservation Algorithm. *Stoean, C., +, TEVC Dec. 2010 842-864*

**Transient analysis**

An Accelerating Two-Layer Anchor Search With Application to the Resource-Constrained Project Scheduling Problem. *Zamani, R., +, TEVC Dec. 2010 975-984*

**Transportation**

An Evolutionary Approach to the Multidepot Capacitated Arc Routing Problem. *Xing, L., +, TEVC June 2010 356-374*

**Traveling salesman problems**

A Novel Set-Based Particle Swarm Optimization Method for Discrete Optimization Problems. *Chen, W.-N., +, TEVC April 2010 278-300*

**Tree data structures**

Implicitly Controlling Bloat in Genetic Programming. *Whigham, P. A., +, TEVC April 2010 173-190*

Evolutionary Optimization of Service Times in Interactive Voice Response Systems. *Salcedo-Sanz, S., +, TEVC Aug. 2010 602-617*

Implicitly Controlling Bloat in Genetic Programming. *Whigham, P. A., +, TEVC April 2010 173-190*

Nonlinear Network Optimization—An Embedding Vector Space Approach. *Carrano, E. G., +, TEVC April 2010 206-226*

**Turning (machining)**

Integration of Preferences in Hypervolume-Based Multiobjective Evolutionary Algorithms by Means of Desirability Functions. *Wagner, T., +, TEVC Oct. 2010 688-701*

**U****Uncertainty**

An Evolutionary Computing Approach to Robust Design in the Presence of Uncertainties. *Chan, R. R., +, TEVC Dec. 2010 900-912*

**User interfaces**

Interaction of Culture-Based Learning and Cooperative Co-Evolution and its Application to Automatic Behavior-Based System Design. *Farahmand, A.-M., +, TEVC Feb. 2010 23-57*

XCS for Personalizing Desktop Interfaces. *Shankar, A., +, TEVC Aug. 2010 547-560*

**V****Vehicles**

An Evolutionary Approach to the Multidepot Capacitated Arc Routing Problem. *Xing, L., +, TEVC June 2010 356-374*

**W****Water**

Discovering Unique, Low-Energy Pure Water Isomers: Memetic Exploration, Optimization, and Landscape Analysis. *Soh, H., +, TEVC June 2010 419-437*

**Wireless sensor networks**

Hybrid Genetic Algorithm Using a Forward Encoding Scheme for Lifetime Maximization of Wireless Sensor Networks. *Hu, X.-M., +, TEVC Oct. 2010 766-781*