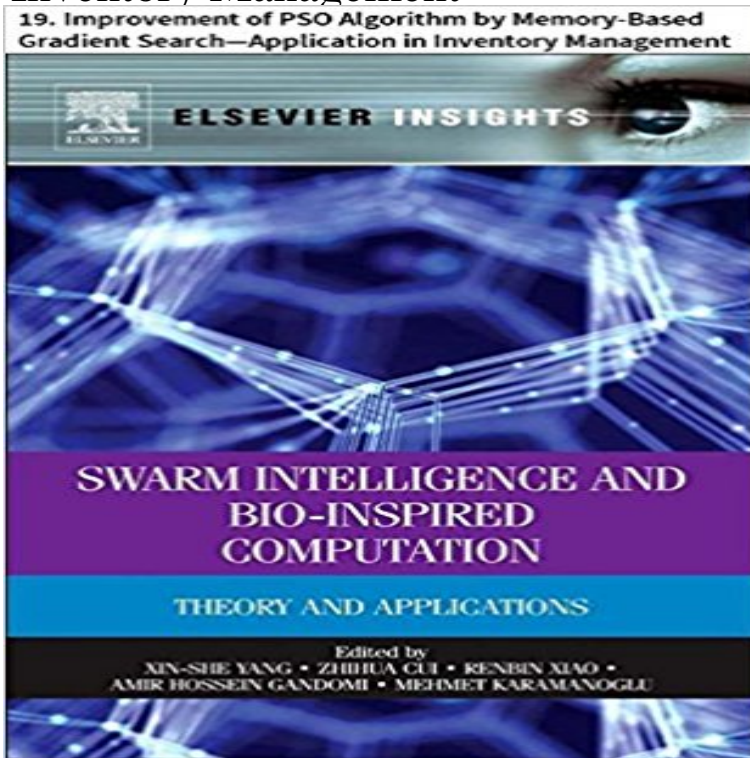


Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO Algorithm by Memory-Based Gradient Search-Application in Inventory Management



Advanced inventory management in complex supply chains requires effective and robust nonlinear optimization due to the stochastic nature of supply and demand variations. Application of estimated gradients can boost up the convergence of Particle Swarm Optimization (PSO) algorithm but classical gradient calculation cannot be applied to stochastic and uncertain systems. In these situations Monte-Carlo (MC) simulation can be applied to determine the gradient. We developed a memory-based algorithm where instead of generating and evaluating new simulated samples the stored and shared former function evaluations of the particles are sampled to estimate the gradients by local weighted least squares regression. The performance of the resulted regional gradient-based PSO is verified by several benchmark problems and in a complex application example where optimal reorder points of a supply chain are determined.

[\[PDF\] The Dresden Zwinger \(Saxonys Finest Palaces, Castles and Gar\)](#)

[\[PDF\] The Boy in Grey](#)

[\[PDF\] Nightwing \(1996-\) #138](#)

[\[PDF\] Flash X ActionScript f/x & Design](#)

[\[PDF\] Sorcery Rising: Book One of Fools Gold](#)

[\[PDF\] Murder in Advent](#)

[\[PDF\] Iron Eyes \(The Dreamseeker Trilogy\)](#)

Swarm Intelligence and Bio-Inspired Computation - Xin-She Yang Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO Algorithm by Memory-Based Gradient Search-Application in Inventory Management **Swarm Intelligence and Bio-Inspired Computation: An Overview** Selection from Swarm Intelligence and Bio-Inspired Computation [Book] Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management In inventory control theory, one of the most important . ??????? - **Google Scholar** Computational Intelligence in Engineering, 141-151, 2010. 19, 2010. Redesign of the 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013. **A Soft computing Optimization based Two Ware-House Inventory** The online version of Swarm Intelligence and Bio-Inspired Computation by of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory **19. Improvement of PSO Algorithm by Memory-Based Gradient** Book Details Title: Swarm Intelligence and Bio-Inspired Computation Author: Amir Hossein Gandomi, Mehmet Algorithms Chapter 19 Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management **Andras Kiraly - Google Scholar Citations** Improvement of

PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. Swarm Intelligence and Bio-inspired Computation **Andras Kiraly - Google Scholar Citations** 19. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management Tamas Varga, Andras Kiraly, Janos Abonyi **Andras Kiraly - ?????????? - Google Scholar** Bio-inspired algorithms such as ant colony algorithms, bat algorithms, bee algorithms, 14.7 Case Study of Stochastic MGA for the Expansion of Waste Management Facilities 14.8 Conclusions References 19. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. **Tamas Varga - Google Scholar Citations** Abstract Advanced inventory management in complex supply chains Application of estimated gradients can boost up the convergence of Particle Swarm There are two popular swarm inspired methods in computational intelligence 19 controlling strategies provides the most important KPI-s of these strategies. **Improvement of PSO algorithm by memory based gradient search** 6, 2007. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013 Mathematical and Computer Modelling of Dynamical Systems 19 (2), 115-132, 2013. **Andras Kiraly - Citations Google Scholar** **Andras Kiraly - Google ??????? - Google Scholar** Kop Swarm Intelligence and Bio-Inspired Computation av Xin-She Yang hos Business Intelligence and Knowledge Management, and the Editor-in-Chief of Integrating Bio-Inspired Optimization and Data Mining Algorithms 19. Improvement of PSO Algorithm by Memory Based Gradient Search: Application in Inventory **Improvement of PSO Algorithm by Memory-Based Gradient Search** An application of PSO in a two-warehouse inventory model for deteriorating search and a genetic algorithm Computers & Industrial Engineering, Volume 42, 19 - Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management Swarm Intelligence and Bio-Inspired Computation, **Swarm Intelligence and Bio-Inspired Computation: 19. Improvement - Google Books Result** Computational Intelligence in Engineering, 141-151, 2010. 19, 2010. Redesign of the 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013. **Swarm Intelligence and Bio-Inspired Computation: 19. Improvement** 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management . T Varga, A Kiraly, J Abonyi . Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013 . 5, 2013 Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO **Andras Kiraly - Google** Improvement of PSO Algorithm by Memory-Based Gradient Search: Application In book: Swarm Intelligence and Bio-inspired Computation, Chapter: 19, Publisher: Advanced inventory management in complex supply chains requires Application of estimated gradients can boost up the convergence of Particle Swarm **Swarm Intelligence and Bio-Inspired Computation - ScienceDirect** 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013. 5, 2013 Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO **Improvement of PSO Algorithm by Memory-Based Gradient Search** Title of host publication, Swarm Intelligence and Bio-Inspired Computation by Memory-Based Gradient Search-Application in Inventory Management. **Swarm Intelligence and Bio-Inspired Computation: 19. Improvement** 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013. 5, 2013 Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO **Article Information - Iranian Journal of Management Studies** 6, 2007. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013 Mathematical and Computer Modelling of Dynamical Systems 19 (2), 115-132, 2013. **Swarm Intelligence and Bio-Inspired Computation LaptrinhX D?ch** Book Details Title: Swarm Intelligence and Bio-Inspired Computation Author: Amir Hossein Gandomi, Mehmet Algorithms Chapter 19 Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management **Andras Kiraly - Google Scholar Citations** Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and **Volume 8, Issue 2, 2015, Page 203-220 - Iranian Journal of** **Tamas Varga - Citations Google Scholar** 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications,

403-422, 2013. 5, 2013 Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO **Swarm Intelligence and Bio-Inspired Computation [Book]** Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO Algorithm by Memory-Based Gradient Search-Application in Inventory Management. Plant Bioinformatics: Methods and Protocols (Methods in **Swarm Intelligence and Bio-Inspired Computation Laptrinh D?ch** Swarm intelligence (SI) and bio-inspired computing in general have attracted great interest in almost every area of science, .. 19 Improvement of PSO Algorithm by Memory-Based Gradient. SearchApplication in Inventory Management 403. **none** 5, 2016. Improvement of PSO Algorithm by Memory-Based Gradient SearchApplication in Inventory Management. T Varga, A Kiraly, J Abonyi. Swarm Intelligence and Bio-inspired Computation Theory and Applications, 403-422, 2013. 5, 2013 Swarm Intelligence and Bio-Inspired Computation: 19. Improvement of PSO