

Engineering Evolutionary Intelligent Systems / Ajith Abraham, Crina Grosan, Witold Pedrycz / 444 pages / 9783540753957 / 2008 / Springer Science & Business Media, 2008

Engineering evolutionary intelligent systems by Ajith Abraham, Crina Grosan, Witold Pedrycz, 2008, Springer edition, in English. Hooray! You've discovered a title that's missing from our library. Can you help donate a copy? If you own this book, you can mail it to our address below. You can also purchase this book from a vendor and ship it to our address: Internet Archive Open Library Book Donations 300 Funston Avenue San Francisco, CA 94118. Better World Books. Amazon. More. Intelligent and Evolutionary Systems. Author: Kittichai Lavangnananda Publish On: 2015-11-15. This PALO volume constitutes the Proceedings of the 19th Asia Pacific Symposium on Intelligent and Evolutionary Systems (IES 2015), held in Bangkok, Thailand, November 22-25, 2015. Author: Kittichai Lavangnananda. Publisher: Springer. This book captures this unprecedented evolution of the field of intelligent systems, presenting a compilation of studies that covers all research directions in the field over the last two decades, offering to the reader a broad view over Author: George Leu. Publisher: Springer. Engineering Evolutionary Intelligent Systems. Author: Ajith Abraham Publish On: 2008-01-03. Engineering Evolutionary Intelligent Systems: Methodologies, Architectures and Reviews. Ajith Abraham and Crina Grosan. Summary. Designing intelligent paradigms using evolutionary algorithms is getting popular due to their capabilities in handling several real world problems involving complexity, noisy environment, imprecision, uncertainty and vagueness. In this. Engineering Evolutionary Intelligent Systems 17. and how to determine the corresponding automaton using a self-organizing map once the training has been completed. Serra and Bottura [70] proposed a gain scheduling adaptive control scheme based on fuzzy systems, neural networks and multiobjective genetic algorithms for nonlinear plants. A FLC is developed, which is a discrete time version of a.