

Books (1997-2018):

1. G. Suer & [Mitsuo Gen](#) Eds., 2018: *Cellular Manufacturing Systems: Recent Development, Analysis and Case Studies*, Nova Science Publishers, 615pp, New York.
2. J.P. Xu, [Mitsuo Gen](#), A. Hajiye, & F. Lee Eds., 2017: *Proceedings of the Eleventh International Conference on Management Science and Engineering Management, Lecture Notes on Multidisciplinary Industrial Engineering*, vol. 1 & vol. 2, 1871pp, Springer.
3. J.P. Xu, A. Hajiye, S. Nikel & [Mitsuo Gen](#) Eds., 2016: *Proceedings of the Tenth International Conference on Management Science and Engineering Management, Advances in Intelligent Systems and Computing*, vol. 502, 1722pp, Springer.
4. [Mitsuo Gen](#), K.J. Kim, X. Huang & Y. Hiroshi Eds., 2015: [Industrial Engineering, Management Science and Applications 2015](#), *Lecture Notes in Electrical Engineering*, vol.349, 1102pp, Springer.
5. (社)電気学会進化技術応用調査専門委員会編, 2012: 『進化技術ハンドブック』第 III 卷 : 生産・物流システム編, 320pp, 近代科学社, 2012.6. (編集委員会委員長: [玄光男](#)); (*Editing Committee of IEE Japan: "Handbook of Evolutionary Technology, Vol. 3: Production and Logistics Systems"*, 320pp, Kindai Kagakusha Publisher, Tokyo; Committee Chair: [Mitsuo Gen](#); in Japanese).
6. (社)電気学会進化技術応用調査専門委員会編, 2011.11: 『進化技術ハンドブック』第 II 卷 : 情報・通信システム編, 304pp, 近代科学社. (編集委員会委員長: [玄光男](#)); (*Editing Committee of IEE Japan: Handbook of Evolutionary Technology, Vol. 2: Information and Communication Systems*", 304pp, Kindai Kagakusha Publisher, Tokyo, 2011; Committee Chair: [Mitsuo Gen](#); in Japanese).
7. X. Yu and [Mitsuo Gen](#), July 2010: "[Introduction to Evolutionary Algorithms](#)", 430pp, Springer, London.
8. (社)電気学会進化技術応用調査専門委員会編, 2010.2: 『進化技術ハンドブック』第 I 卷基礎編, 263pp, 近代科学社. (編集委員会委員長: [玄光男](#)); (*Editing Committee of IEE Japan: "Handbook of Evolutionary Technology, Vol. 1: Fundamental"*, 263pp, Kindai Kagakusha Publisher, Tokyo, 2010; Committee Chair: [Mitsuo Gen](#); in Japanese).
9. C. H. Dagli, K. M. Bryden, K.M. Bryden, S.M. Corns, [Mitsuo Gen](#), K. Turner and G. Suer Eds., 2009: "*Intelligent Engineering Systems Through Artificial Neural Networks*", vol.19, 619pp, ASME Press, New York.

10. Mitsuo Gen, D. Green, O. Katai, B. McKay, A. Namatame, R. Sarker & B. T. Zahng Eds., 2009: "Intelligent and Evolutionary Systems", 240pp, Studies in Computational Intelligence, vol. 187, Springer- Verlag, Heidelberg.
11. C. H. Dagli, D. L. Enke, K. M. Bryden, H. Ceylan and Mitsuo Gen Eds., 2008: "Intelligent Engineering Systems Through Artificial Neural Networks", vol.18, 779pp, ASME Press, New York.
12. Mitsuo Gen, R. Cheng and L. Lin, 2008: "Network Models and Optimization: Multiple Objective Genetic Algorithm Approach", 710pp, Springer, London.
13. 玄光男・林林, 2008.2: "ネットワークモデルと多目的 GA", 共立出版, 267pp; (Mitsuo Gen & L. Lin: Network Model and Multi-objective GA", 267pp, Kyoritsu Publisher, Tokyo; in Japanese)
14. 玄光男・井田憲一, 2003.10: "線形計画 一最適化とケーススタディ", 共立出版, 162pp; (Mitsuo Gen and K. Ida: Linear Programming: Optimization and Case Studies", 162pp, Kyoritsu Publisher, Tokyo; in Japanese)
15. Mitsuo Gen and R. Cheng, 2000: "Genetic Algorithms and Engineering Optimization", 512pp, John Wiley & Sons, Inc., New York; (于歆杰・周根貴訳 : 遗伝算法与工程優化, 中国清華大学出版社, 2004; Translated in Chinese).
16. 玄光男・井田憲一, 1998.10: "Mathematica ニューラルネットワークと最適化", 164pp, 共立出版, 1998.10; (Mitsuo Gen & K. Ida: "Mathematica Neural Network and Optimization", 164pp, Kyoritsu Publisher, Tokyo; in Japanese)
17. Mitsuo Gen & R. Cheng, 1997: "Genetic Algorithms and Engineering Design", 432pp, John Wiley & Sons, New York. (汪定偉・唐加福・黃敏訳:遺伝算法与工程設計, 中国科学出版社, 1999; Translated in Chinese).