Lianhui Li

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4530610/publications.pdf

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| 10 | 660 | 7 | 10 |
|----------|----------------|--------------|----------------|
| papers | citations | h-index | g-index |
| 10 | 10 | 10 | 78 |
| all docs | docs citations | times ranked | citing authors |

| # | Article | IF | CITATIONS |
|----|---|-----|-----------|
| 1 | Digital twin in smart manufacturing. Journal of Industrial Information Integration, 2022, 26, 100289. | 6.4 | 170 |
| 2 | Sustainability Assessment of Intelligent Manufacturing Supported by Digital Twin. IEEE Access, 2020, 8, 174988-175008. | 4.2 | 156 |
| 3 | Digital Twin Driven Green Performance Evaluation Methodology of Intelligent Manufacturing: Hybrid Model Based on Fuzzy Rough-Sets AHP, Multistage Weight Synthesis, and PROMETHEE II. Complexity, 2020, 2020, 1-24. | 1.6 | 127 |
| 4 | Big Data Supported PSS Evaluation Decision in Service-Oriented Manufacturing. IEEE Access, 2020, 8, 154663-154670. | 4.2 | 123 |
| 5 | A conjunctive multiple-criteria decision-making approach for cloud service supplier selection of manufacturing enterprise. Advances in Mechanical Engineering, 2017, 9, 168781401668626. | 1.6 | 52 |
| 6 | A VVWBO-BVO-based GM $(1,1)$ and its parameter optimization by GRA-IGSA integration algorithm for annual power load forecasting. PLoS ONE, 2018, 13, e0196816. | 2.5 | 11 |
| 7 | A Robust Weighted Combination Forecasting Method Based on Forecast Model Filtering and Adaptive Variable Weight Determination. Energies, 2016, 9, 20. | 3.1 | 8 |
| 8 | A Green Supplier Assessment Method for Manufacturing Enterprises Based on Rough ANP and Evidence Theory. Information (Switzerland), 2018, 9, 162. | 2.9 | 6 |
| 9 | A parts supplier selection framework of mechanical manufacturing enterprise based on D-S evidence theory. Journal of Algorithms and Computational Technology, 2018, 12, 333-341. | 0.7 | 4 |
| 10 | Decisionâ€making of productâ€service system solution selection based on integrated weight and technique for order preference by similarity to an ideal solution. IET Collaborative Intelligent Manufacturing, 2020, 2, 102-108. | 3.3 | 3 |