

1. Record Nr.	UNINA9910983364403321
Autore	Liu Tianyuan
Titolo	Industrial Intelligence: Methods and Applications / / by Tianyuan Liu, Jinsong Bao, Yu Zheng, Yuqian Lu
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031814778 3031814770
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (498 pages)
Collana	Springer Series in Advanced Manufacturing, , 2196-1735
Altri autori (Persone)	BaoJinsong ZhengYu LuYuqian
Disciplina	670
Soggetti	Industrial engineering Production engineering Artificial intelligence Internet of things Industrial and Production Engineering Artificial Intelligence Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Industrial Intelligence Overview -- Chapter 2. Basics of Industrial Intelligence -- Chapter 3. Feature Identification and Optimization of Structural Design -- Chapter 4. Structural Analysis of Design Documents -- Chapter 5. Intelligent Design of Assembly Process -- Chapter 6. Intelligent Detection of Industrial Defect Images -- Chapter 7. Manual Work Behavior Detection and Monitoring -- Chapter 8. Human-Machine Collaboration in Manufacturing Process -- Chapter 9. Intelligent Management and Control of Production Operations -- Chapter 10. Equipment Fault Diagnosis and Preventive Maintenance -- Chapter 11. Equipment fault diagnosis and preventive digital twins and industrial intelligence -- Chapter 12. Equipment Fault Diagnosis and Preventive AI+AR-assisted Manufacturing.
Sommario/riassunto	This book explains the AI algorithms, techniques, and application

methods used in manufacturing, and how they contribute to the advancement of industrial intelligence. Industrial artificial intelligence (IAI) is rapidly evolving alongside the development of smart manufacturing, which cannot be achieved without intelligence at its core. IAI enables intelligent and resilient manufacturing systems, making them fault-tolerant, on-demand, and self-organizing. It also provides on-demand manufacturing services to end users by optimally coordinating distributed manufacturing resources, augmented by AI methodologies. This book will be of interest to researchers and professionals in the manufacturing industry.
