

1. Record Nr.	UNINA9911047824003321
Autore	Garcia Marquez Fausto Pedro
Titolo	Internet of Things and Data Science in Engineering Management : Selected Papers from the 16th International Conference on Industrial Engineering and Industrial Management // edited by Fausto Pedro García Márquez, Isaac Segovia Ramirez, Pedro José Bernalte Sánchez, Alba Muñoz del Río, Ana María Peco Chacón
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	9783031922510 9783031922503
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (440 pages)
Collana	Lecture Notes in Management and Industrial Engineering, , 2198-0780
Altri autori (Persone)	Segovia RamirezIsaac Bernalte SánchezPedro José Muñoz del RíoAlba Peco ChacónAna María
Disciplina	670
Soggetti	Industrial engineering Production engineering Production management Operations research Management science Machine learning Industrial and Production Engineering Operations Management Operations Research, Management Science Operations Research and Decision Theory Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Sustainability, Eco-efficiency and Quality Management -- 2. Strategy, Innovation, Networks and Entrepreneurship -- 3. Operations Research, Modelling and Simulation -- 4. Supply Chain Management and Logistics -- 5. Production Planning and Control -- 6. Management Information Systems and Knowledge Management -- 7. Project and Process

Management -- 8. Service Systems -- 9. Human Resources and Organizational Design -- 10. Product Design, Industrial Marketing and Consumer Behaviour -- 11. Education in Organizational Engineering -- 12. IT-enabled Education in Organizational Engineering -- 13. Circular Economy.

Sommario/riassunto

This book is a compilation of expansions of the best papers presented at the 16th International Conference on Industrial Engineering and Industrial Management, which took place on-line on 7th and 8th July 2022. The conference was organized by the Universidad de Castilla-La Mancha, Spain. IoT and Data Science in Engineering Management highlights the latest research advances and analyses of real-world case studies in industrial engineering and industrial management from a wide range of international contexts. It also identifies business applications and the latest findings and innovations in operations management and the decision sciences. The contributing authors report their findings on subjects as diverse as sustainability and eco-efficiency, information systems and knowledge management, education in organizational engineering and the circular economy. .
