1. Record Nr. UNINA9910760279203321 Autore Ma Yongsheng Titolo Progressive and Integrative Ideas and Applications of Engineering Systems Under the Framework of IOT and AI: Proceedings of 2nd International Conference on Intelligent Systems Design and Engineering Applications / / edited by Yongsheng Ma Singapore: .: Springer Nature Singapore: .: Imprint: Springer, . 2024 Pubbl/distr/stampa **ISBN** 981-9963-03-6 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (193 pages) Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 1076 Disciplina 006.3 Soggetti Artificial intelligence Engineering design Industrial engineering Production engineering Electric power distribution Computational intelligence Artificial Intelligence **Engineering Design** Industrial and Production Engineering **Energy Grids and Networks** Computational Intelligence Intelligence Infrastructure Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Forward -- Preface -- Conference -- Committees -- Part I Theory and Nota di contenuto Application of Artificial Intelligence Technologies in Industry -- Part II System Design and Data Analysis within the Context of Internet of Things (IOT) -- Part III System Automation, Control, and Robots -- Part IV Smart Product Design and Integrated Manufacturing -- Part V Sensors, Transducers and detection technology -- Index. Sommario/riassunto This volume of proceedings contains peer reviewed papers presented at

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14, 2023 (ISDEA2023). There are five major sessions covered in this book, including 1) Theory and Application of Artificial Intelligence Technologies in Industry; 2) System Design and Data Analysis within the Context of Internet of Things (IOT); 3) System Automation, Control, and Robots; 4) Smart Product Design and Integrated Manufacturing and 5) Sensors, Transducers and detection technology. This conference provides an idea-exchange and discussion platform for the world's engineers and academia to share cutting-edge information, address the hottest issue in intelligent systems design and engineering applications, explore new technologies, exchange and build upon ideas.