

1. Record Nr.	UNIORUON00033065
Titolo	Asien : deutsche Zeitschrift fur Politik, Wirtschaft und Kultur
Pubbl/distr/stampa	[Nr. 1 ((Okt. 1981))- . - Hamburg), : Deutsche Gesellschaft fur Asienkunde, [1981]- v. ; 21 cm
ISSN	0721-5231
Classificazione	DE
Soggetti	ASIA - Periodici
Lingua di pubblicazione	Tedesco Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Trimestrale. - Il compl. del titolo varia.
2. Record Nr.	UNINA9910878056003321
Autore	Khan Arshad
Titolo	Artificial Intelligence: A Guide for Everyone / / by Arshad Khan
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031567131 9783031567124
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (278 pages)
Disciplina	006.3
Soggetti	Artificial intelligence Machine learning Quantitative research Artificial Intelligence Machine Learning Data Analysis and Big Data Intel·ligència artificial Aprenentatge automàtic Investigació quantitativa Llibres electrònics
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Preface -- Chapter. 1. Introduction -- Chapter. 2. Benefits and Disadvantages -- Chapter. 3. AI-Human Relationship -- Chapter. 4. Requirements -- Chapter. 5. Technologies, Techniques, and Components -- Chapter. 6. Building an AI System -- Chapter. 7. Pre-built AI -- Chapter. 8. Measuring AI Performance -- Chapter. 9. Comparing Measurement Methods -- Chapter. 10. Simulating Intelligence -- Chapter. 11. Traditional Goals of AI Research -- Chapter. 12. Additional Goals of AI Research -- Chapter. 13. Machine Learning -- Chapter. 14. Machine Learning Development Process -- Chapter. 15. AI Development Process -- Chapter. 16. AI Sub-fields -- Chapter. 17. AI Categories -- Chapter. 18. Categories based on Functionality -- Appendix.</p>
Sommario/riassunto	<p>Enterprises, as well as individuals, are racing to reap the benefits of AI. However, in most cases, they are doing so without understanding the technology or its implications and risks, which can be significant. Artificial Intelligence: A Guide for Everyone is a step in addressing that gap by providing information that readers can easily understand at every level. This book aims to provide useful information to those planning, developing, or using AI, which has the potential to transform industries and shape the future. Whether you are stepping into the world of AI for the first time or are a seasoned professional seeking deeper insights, this comprehensive guide ensures that both beginners and experienced individuals find value within its pages. Artificial Intelligence: A Guide for Everyone encompasses theoretical as well as practical aspects of AI across various industries and applications. It demystifies AI by explaining, in a language that non-techies can follow, its history, different types, differentiating technologies, and various aspects of implementation. It explains the connection between AI theory and real-world application across diverse industries and how it fuels innovation. Whether you are an executive, student, professional, seasoned businessperson, or simply curious about the future of technology, Artificial Intelligence: A Guide for Everyone equips you with the knowledge to navigate this transformative field with confidence.</p>