

1. Record Nr.	UNINA9910878981103321
Autore	Davison Robert M
Titolo	Human Choice and Computers : 16th IFIP International Conference on Human Choice and Computers, HCC 2024, Phuket, Thailand, September 8–10, 2024, Proceedings // edited by Robert M. Davison, David Kreps
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031675355 3031675355
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (147 pages)
Collana	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 719
Altri autori (Persone)	KrepsDavid
Disciplina	303.4834
Soggetti	Computers and civilization Computer engineering Computer networks Cryptography Data encryption (Computer science) Computers and Society Computer Engineering and Networks Cryptology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Historical Characteristics of Artificial Intelligence and Robotics Research in Japan in Relation to Postwar Political and Cultural Background. -- The History of AI in Thailand: Thickening our Vision of AI by Caring for a Marginalised Actor. -- Generative AI-Augmented Decision-Making for Business Information Systems. -- Consideration of App Store-Related Cases and New Legislations in the EU, the US and Japan. -- Machine-learning Phishing Detection Model Used in the E-Banking Environment. -- Online Gambling in the Rural Global South: Probably the Next Major Silent Killer. -- The Digital Transformation of Microbusinesses in Indonesia: Dichotomous Effects and Consequences. -- French-style Applications of Artificial Intelligence to Human Health in a European Context. -- Survey Instruments for Measuring Digital Inequality at the Individual Level.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 16th IFIP International Conference on Human Choice and Computers, HCC 2024, held in Phuket, Thailand, during September 8–10, 2024. The 9 full papers presented in this book were carefully reviewed and selected from 17 submissions. Summaries of 2 keynote presentations are also included. This papers focus on Humans, Technological Innovations and Artificial Intelligence: Opportunities and Consequences.

---