

1. Record Nr.	UNINA9910878067703321
Autore	Davis Fred D
Titolo	Information Systems and Neuroscience : NeuroIS Retreat 2023, Vienna, Austria // edited by Fred D. Davis, René Riedl, Jan vom Brocke, Pierre-Majorique Léger, Adriane B. Randolph, Gernot R. Müller-Putz
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031583964 3031583965
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (379 pages)
Collana	Lecture Notes in Information Systems and Organisation, , 2195-4976 ; ; 68
Altri autori (Persone)	RiedlRene BrockeJan vom LégerPierre-Majorique RandolphAdriane B <1977-> Muller-PutzG. R (Gernot R.)
Disciplina	658.4038
Soggetti	Business information services Neurosciences Application software Neuropsychology Business Information Systems Neuroscience Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Even-related potentials (ERPs) reveal that trust and distrust differ between brands and political institutions -- RACE: A Real-time Architecture for Cognitive State Estimation, Development Overview and Study in Progress -- Exploring the Role of Post-hoc Explanations in Mitigating Algorithm Aversion in Identity-Based Consumption: An Eye-Tracking Study -- Take a Deep Breath and Tell Me All About It: An Experimental Study on the Effect of Breathing on Privacy Decisions -- etc.
Sommario/riassunto	This book presents the proceedings of the NeuroIS Retreat 2023, May

30–June 1, Vienna, Austria, reporting on topics at the intersection of information systems (IS) research, neurophysiology and the brain sciences. Readers will discover the latest findings from top scholars in the field of NeuroIS, which offer detailed insights on the neurobiology underlying IS behavior, essential methods and tools and their applications for IS, as well as the application of neuroscience and neurophysiological theories to advance IS theory.

---