

1. Record Nr.	UNINA9911028735303321
Autore	Dhaliwal Ranjodh Singh <1991->
Titolo	Neural Networks // Ranjodh Singh Dhaliwal, Theo Lepage-Richer, and Lucy Suchman
Pubbl/distr/stampa	Luneburg, Germany : , : meson press, , [2024] ©[2024]
ISBN	1-4529-7049-1
Descrizione fisica	1 online resource (110 pages) : illustrations
Collana	In search of media
Disciplina	612.82
Soggetti	Neurosciences - Philosophy Critical theory Computational intelligence Artificial intelligence TECHNOLOGY & ENGINEERING Social Aspects COMPUTERS Intelligence (AI) & Semantics Reseaux neuronaux (Informatique) Reseaux neuronaux (Neurobiologie) Neural networks (Computer science) Neural networks (Neurobiology) Collections
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"Far from signaling the ultimate convergence of human and machine intelligence, neural networks highlight the technologization of neurophysiology that characterizes virtually all strands of neuroscientific and AI research of the past century. Taking this traffic as its starting point, Neural Networks explores how cognition came to be constructed as essentially computational in nature and how countermovements provide resources for thinking otherwise"--

