Record Nr.	UNISA996465401303316
Titolo	Neural Information Processing [[electronic resource]] : 23rd International Conference, ICONIP 2016, Kyoto, Japan, October 16–21, 2016, Proceedings, Part I / / edited by Akira Hirose, Seiichi Ozawa, Kenji Doya, Kazushi Ikeda, Minho Lee, Derong Liu
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-46687-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XIX, 639 p. 250 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 9947
Disciplina	006.32
Soggetti	Pattern recognition systems Computer vision Artificial intelligence Computer science Data mining Automated Pattern Recognition Computer Vision Artificial Intelligence Theory of Computation Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Deep and reinforcement learning Big data analysis Neural data analysisRobotics and control Bio-inspired/energy efficient information processingWhole brain architecture Neurodynamics Bioinformatics Biomedical engineering Data mining and cybersecurity workshop Machine learning Neuromorphic hardware Sensory perception Pattern recognition Social networks Brain-machine interface Computer vision Time series analysisData-driven approach for extracting latent features Topological and graph based clustering methods Computational intelligence Data mining Deep neural networks Computational and cognitive neurosciences Theory and algorithms.

1.

Sommario/riassunto

The four volume set LNCS 9947, LNCS 9948, LNCS 9949, and LNCS 9950 constitutes the proceedings of the 23rd International Conference on Neural Information Processing, ICONIP 2016, held in Kyoto, Japan, in October 2016. The 296 full papers presented were carefully reviewed and selected from 431 submissions. The 4 volumes are organized in topical sections on deep and reinforcement learning; big data analysis; neural data analysis; robotics and control; bio-inspired/energy efficient information processing; whole brain architecture; neurodynamics; bioinformatics; biomedical engineering; data mining and cybersecurity workshop; machine learning; neuromorphic hardware; sensory perception; pattern recognition; social networks; brain-machine interface; computer vision; time series analysis; data-driven approach for extracting latent features; topological and graph based clustering methods; computational intelligence; data mining; deep neural networks; computational and cognitive neurosciences; theory and algorithms.