Record Nr.	UNINA9910554087803321
Titolo	2021 17th International Workshop on Cellular Nanoscale Networks and their Applications (CNNA) / / Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, NJ : , : IEEE, , [2021] ©2021
ISBN	1-66543-948-3
Descrizione fisica	1 online resource : illustrations
Disciplina	004.6
Soggetti	Nanonetworks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Computer technology is rapidly changing in the last decades Besides the general progression in multi core and many core designs there is a strong demand for emerging nano scale technologies with low power dissipation, intelligent, bio inspired machines, massively parallel architectures with learning capabilities, and memristive systems Moreover, sensing and analyzing the visual world requires special sensors and processors Sensor processor arrays can solve problems from early image processing up to decision making CNNA 2020 will provide a forum for the presentation of latest results and exploration of future directions in the context of Cellular Nanoscale Networks and their Applications.

1.