

1.	Record Nr.	UNIORUON00383263
	Autore	GYATSO, Pema
	Titolo	Language Pathways. 1 : a Tibetan & English Reader / Pema Gyatso & Geoff Bailey ; Tibetan Academy of Social Sciences
	Pubbl/distr/stampa	Lhasa, : Tibet People's Press, 2009
	ISBN	978-72-230-2784-7
	Descrizione fisica	224 p. + 1 CD ; 26 cm.
	Classificazione	TIB II E
	Altri autori (Persone)	BAILEY, Geoff
	Soggetti	TIBET - LINGUISTICA E FILOLOGIA
	Lingua di pubblicazione	Molteplice
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910804698203321
	Autore	Bertola, Vittorio
	Titolo	Internet fatta a pezzi : sovranità digitale, nazionalismi e big tech / Vittorio Bertola, Stefano Quintarelli ; prefazione di Luciano Floridi
	Pubbl/distr/stampa	Torino, : Bollati Boringhieri, 2023
	ISBN	978-88-339-4201-8
	Descrizione fisica	138 p. ; 20 cm
	Collana	Temi ; 317
	Altri autori (Persone)	Quintarelli, Stefano
	Disciplina	004.67809
	Locazione	FSPBC BFS
	Collocazione	Collez. 1219 (317) 004.678 BER 1
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910674025103321
Autore	Ogliari Emanuele
Titolo	Computational Intelligence in Photovoltaic Systems / Emanuele Ogliari, Sonia Leva
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039210992 3039210998
Descrizione fisica	1 electronic resource (180 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Photovoltaics, among the different renewable energy sources (RES), has become more popular. In recent years, however, many research topics have arisen as a result of the problems that are constantly faced in smart-grid and microgrid operations, such as forecasting of the output of power plant production, storage sizing, modeling, and control optimization of photovoltaic systems. Computational intelligence algorithms (evolutionary optimization, neural networks, fuzzy logic, etc.) have become more and more popular as alternative approaches to conventional techniques for solving problems such as modeling, identification, optimization, availability prediction, forecasting, sizing, and control of stand-alone, grid-connected, and hybrid photovoltaic systems. This Special Issue will investigate the most recent developments and research on solar power systems. This Special Issue "Computational Intelligence in Photovoltaic Systems" is highly recommended for readers with an interest in the various aspects of solar power systems, and includes 10 original research papers covering relevant progress in the following (non-exhaustive) fields: Forecasting techniques (deterministic, stochastic, etc.); DC/AC converter control and maximum power point tracking techniques; Sizing and optimization of photovoltaic system components; Photovoltaics

modeling and parameter estimation; Maintenance and reliability
modeling; Decision processes for grid operators.
