

1. Record Nr.	UNINA9910711921003321
Autore	Netto Marcos
Titolo	Application of the Koopman operator-theoretic framework to power system dynamic state estimation // Marcos Netto [and four others]
Pubbl/distr/stampa	[Golden, Colorado] : , : National Renewable Energy Laboratory, , [2019]
Descrizione fisica	1 online resource (1 page) : color illustrations
Collana	NREL/PO ; ; 5D00-73236
Soggetti	Electric power systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Operator Theoretic Methods in Dynamic Data Analysis and Control Institute for Pure and Applied Mathematics (IPAM) - Los Angeles, CA, February 11-15, 2019."
Nota di bibliografia	Includes bibliographical references (page 1).

2. Record Nr.	UNINA9910794641203321
Titolo	Architectures of fire : processes, space and agency in pyrotechnologies // edited by Dragos Gheorghiu
Pubbl/distr/stampa	Oxford, England : , : Archaeopress Publishing Limited, , [2019] ©2019
ISBN	1-78969-368-3
Descrizione fisica	1 online resource (107 pages)
Disciplina	930.1
Soggetti	Fire - History Dwellings, Prehistoric
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover -- Title Page -- Copyright Information -- Contributors -- Introduction -- Drago Gheorghiu -- A Song of Space and Fire: Is There a Pyrotechnical Architecture of the African Middle Stone Age? -- Silje Evjenth Bentsen and Sarah Wurz -- Firing the Earth. The Early Neolithic Ovens of Portonovo (Marche, Italy) -- Cecilia Conati Barbaro, Chiara La Marca, Vanessa Forte, Giacomo Eramo, Italo M. Muntoni and Alberto Rossi -- Architectures of Fire: The Pyro-proximities of the Chalcolithic Dwelling -- Drago Gheorghiu -- Italian Pottery Kilns and Production Areas from the Bronze Age to the Archaic Period (2200-500 BC). A Typological Approach -- Agostino Sotgia -- Shifting Focus: Expanding the Potential of Experimental Metallurgical Reconstructions -- Jessica L. Slater -- Ergonomics as a Tool for Fire Structures Reconstruction. Case Study of a Kiln Located in the Garncarskie Rock Shelter in Polish Jura Chain -- Micha Wojenka and Magorzata Kot.
Sommario/riassunto	Papers presented here originate from a session held during the 2015 Annual Meeting of the European Association of Archaeologists (Glasgow). The contributors attempt to present the entanglement between the physical phenomenon of fire, the pyro-technological instrument that it is, its material supports, and the human being.