

1. Record Nr.	UNINA990000768620403321
Titolo	Colore e territorio : la banca dei dati dei colori del Piemonte / [a cura di] Giovanni Brino
Pubbl/distr/stampa	Firenze : Idea Books, 1986
Descrizione fisica	171 p. : quasi tutte ill. color. ; 21x 21 c m.
Disciplina	725
Locazione	FARBC DINED DCATA
Collocazione	TECN B 736 08 H 174 153007
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Introduzione in italiano, inglese e francese Catalogo di una mostra

2.	Record Nr.	UNISALENTO991003386349707536
	Autore	Scribe, Eugène
	Titolo	Comédies, drames / Eugène Scribe
	Pubbl/distr/stampa	Paris : Dentu, 1874
	Descrizione fisica	1 v. ; 16 cm
	Collana	Oeuvres complètes de Eugène Scribe
	Disciplina	842
	Soggetti	Teatro francese Letteratura drammatica francese
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910557595003321
	Autore	de Brito Jorge
	Titolo	Life Cycle Prediction and Maintenance of Buildings
	Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
	Descrizione fisica	1 online resource (256 p.)
	Soggetti	History of engineering and technology
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Sommario/riassunto	The sustainability of the built environment can only be achieved through the maintenance planning of built facilities during their lifecycle while also considering social, economic, functional, technical,

and ecological aspects. Stakeholders should be conscious of the existing tools and knowledge for the optimization of maintenance and rehabilitation actions in consideration of the degradation mechanisms and the risk of failure over time. Knowledge concerning the service life prediction of building elements is crucial to the definition, in a rational and technically informed way, of a set of maintenance strategies over the building's life cycle. Service life prediction methodologies provide a better understanding of the degradation phenomenon of the analyzed elements, enabling the relation of the characteristics of these elements and their exposure, use, and maintenance conditions with their performance over time. This SI intends to provide an overview of the existing knowledge related to various aspects of "Life Cycle Prediction and Maintenance of Buildings". Relevant topics to this Special Issue include: Methodologies for service life prediction of buildings and components; Maintainability of buildings and components; Serviceability of building elements; Maintenance and repair actions of buildings and components; Definition and optimization of maintenance policies; Financial analysis of various maintenance plans; Whole life cycle costing; Life cycle assessment.
