

1. Record Nr.	UNINA9910624397803321
Autore	Wang Yuncai
Titolo	Landscape Pattern Language : A New Approach to Landscape Expression and Spatial Reasoning / / by Yuncai Wang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811964305 9789811964299
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (447 pages)
Collana	EcoWISE, Innovative Approaches to Socio-Ecological Sustainability, , 2367-0037
Disciplina	577
Soggetti	Geography Landscape architecture Landscape ecology Landscape Architecture Landscape Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The logic of landscape pattern language -- The theoretical evolution and innovation of landscape pattern language -- landscape space units as the foundation of pattern language -- The C-3P analytical framework of landscape space -- The framework of landscape pattern language -- The space and design vocabulary of landscape pattern language -- spatial relations and reasoning of landscape pattern language -- Networks syntax and scaling of landscape pattern language -- Prospect of landscape pattern language using in practice.
Sommario/riassunto	This book presents a landscape pattern language framework for describing landscape spaces and offers a new approach to landscape expression and spatial reasoning. In addition to describing a conceptual model of landscape pattern language and its inner logical connections, the book discusses the functionality of landscape pattern language from both local and universal perspectives—effectively demonstrating that it can be used to highlight the individuality and characteristics of landscape space shaping. Given its scope, the book offers a valuable resource for all graduate students, lecturers,

researchers, and practitioners in the areas of landscape architecture,
landscape planning, and regional planning, especially ecological
planning and design. .
