

1. Record Nr.	UNINA9910350347603321
Autore	Wang Lei
Titolo	Changing Spatial Elements in Chinese Socio-economic Five-year Plan: from Project Layout to Spatial Planning // by Lei Wang
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-1867-0
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXIII, 166 p. 27 illus., 17 illus. in color.)
Collana	Springer Geography, , 2194-315X
Disciplina	710
Soggetti	Regional planning Geography Political science Landscape/Regional and Urban Planning Economic Geography World Regional Geography (Continents, Countries, Regions) Governance and Government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Introduction -- Spatial Planning and Governance: Literature Review -- Conceptual Framework and Methodology -- Changing Spatial Planning in the Chinese FYP System -- JSYR Plan Articulated in Jiangsu 11th FYP System: The Process, Rhetoric and Realities -- Spatial Planning Articulated in Suzhou Municipal 11th FYP: Plan Coordination and Development Control -- Conclusion and Discussion.
Sommario/riassunto	As a legacy of the socialist state with central planning, Five-Year Planning (FYP) is very important in regulating socio-economic and spatial development even in post-reform China. This book tries to fill the research gap between examining the role of FYP and how spatial elements in the FYP mechanism have operated and transformed in spatial regulatory practices in transitional China. By building a conceptual framework and studying two empirical cases at different spatial scales, with the help of both qualitative and quantitative methods, it helps to understand various stakeholders, institutions and planning administrations, mechanisms of articulating spatial planning into the FYP system and the effectiveness of spatial planning in solving

place-specific governance issues in urban and regional China.
