

1. Record Nr.	UNINA9910383821803321
Autore	Wang Huijiong
Titolo	Explorations in Social Systems Engineering [[electronic resource]] : The Life of an Intellectual in China (1925 to the Present) // by Huijiong Wang
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-3390-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (385 pages)
Disciplina	620.001171
Soggetti	Asia—Politics and government Economic development Social change Sociology Asian Politics Development and Social Change Sociology, general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Childhood, Adolescence and My Family (1925-1943) -- Chapter 2 Life and Learning as a University Student and an Apprentice Engineer (1943-1951) -- Chapter 3 Works and Life in Engineering Design at Shanghai and Yunnan Province (1951-1969) -- Chapter 4 Work, Learning, Life and Publication during the Period in the Bureau of Electricity Yunnan Province (BEYP) (1970-1980) -- Chapter 5 Period of Transition from Engineering to Social Science (1980-1983) -- Chapter 6 Work, Learning, and Life Prior to Joining Development Research Center of the State Council 1983-1990 -- Chapter 7 Work and Activities as A Member of Chinese People's Political Consultative Conference and Vice President for DRC's Academic Committee (1990-2000) -- Chapter 8 Exploring Social Systems Engineering through Collaboration with Various International Organizations (1990-2000) -- Chapter 9 Work and Activities Before My Formal Retirement (2000-2009) -- Chapter 10 Exploration of Social Systems Engineering and My Recent Life.

Sommario/riassunto

This book is more or less a companion volume of the author's book Introduction to Social Systems Engineering published by Springer in March, 2018. Since social systems engineering is a complex emerging discipline, this book will focus more on the evolution of the concept and the formation process. This is related to the book Introduction to Social Systems Engineering within the context of the author's working and study experience of around 33 years in engineering and 36 years in policy research and planning at national and regional level. .
