Record Nr. UNINA9910633926203321 Autore Xue Eryong Titolo Coordinated Education Development Policy in China: Insight from the Beijing-Tianjin-Hebei Region / / by Eryong Xue, Jian Li Singapore:,: Springer Nature Singapore:,: Imprint: Springer., 2023 Pubbl/distr/stampa 981-19-7931-6 **ISBN** Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (158 pages) Collana Exploring Education Policy in a Globalized World: Concepts, Contexts, and Practices, , 2730-6364 Disciplina 379 Soggetti Education and state Education, Higher Professional education Vocational education **Education Policy Higher Education** Professional and Vocational Education Política educativa Educació superior Formació professional Llibres electrònics Xina Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Policy analysis of educational resource allocation in Beijing -- Policy analysis of allocation of educational resource for student resources

Policy analysis of educational resource allocation in Beijing -- Policy analysis of allocation of educational resource for student resources optimization in Tianjin -- Policy analysis of educational resource allocation in Hebei province -- Policy analysis of optimal allocation of vocational education resource in Beijing, Tianjin, and Hebei -- Policy analysis of optimal allocation of higher education resource in Beijing-

Tianjin-Hebei region.

Sommario/riassunto This book examines educational resource allocation in Beijing, the

allocation of educational resources in student resource optimization analysis in Tianjin, educational resource allocation in Hebei Province,

and the optimal allocation of vocational education resources in Beijing, Tianjin, and Hebei. It also offers a holistic landscape of exploring coordinated education development historically. This book has interdisciplinary appeal and is of interest to all studying and researching Chinese educational policy.