

1. Record Nr.	UNINA9910468233303321
Autore	Du Xiaoxin
Titolo	Role differentiation in Chinese higher education : tensions between political socialization and academic autonomy // Xiaoxin Du
Pubbl/distr/stampa	Gateway East, Singapore : , : Springer, , [2020] Â©2020
ISBN	981-15-8300-5
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVI, 178 p. 18 illus., 12 illus. in color.)
Collana	Governance and citizenship in Asia
Disciplina	379.51
Soggetti	Education and state - China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Introduction: Chinese Higher Education and Its Political Task -- Chapter 2 Theoretical Perspectives: Political Socialization and Higher Education -- Chapter 3 Historical Review on JU (1903-2013): A Wrestle Between Political Restriction and University Autonomy in Chinese Higher Education -- Chapter 4 Different Players' Deduction on Political Task -- Chapter 5 The University's Practices to Ensure the Complement of Political Task -- Chapter 6 Practices to Seek for Academic Freedom and Critical Thinking Under Political Restriction -- Chapter 7 Practices to Look for Flexibility and Alternative Space Under Political Restriction -- Chapter 8 Political Socialization in Chinese Higher Education: Role Differentiation as a Strategy.
Sommario/riassunto	This book examines tensions between the Chinese state and Chinese universities. It looks at the state's demand for political socialization as a restriction on university autonomy and the university's promotion of academic development through promoting academic freedom and fostering critical thinkers, using Jour University in PRC, as a case study. The book focuses on the dynamics and complexity of the interplay between the state, universities, faculty, staff and students in the process of socialization through political education and academic affairs. Theories on political socialization and higher education guide this study. As universities' socio-political task of imbuing students with a certain type of ideology coexists with their role of promoting university autonomy, examining China's higher education system

provides important insights as different players' interaction. These present a dynamic picture of role differentiation as a strategy to cope with a politically restricted autonomy, which challenges some common stereotypes that have been put on Chinese universities within the global community.

2. Record Nr.	UNINA9910778658703321
Titolo	Aviation weather services [[electronic resource]] : a call for federal leadership and action / / National Aviation Weather Services Committee, Aeronautics and Space Engineering Board, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1995
ISBN	0-309-17603-4 1-280-21069-9 9786610210695 0-309-59659-9 0-585-08571-4
Descrizione fisica	1 online resource (120 p.)
Disciplina	551.6
Soggetti	Meteorology in aeronautics - United States Meteorological services - United States Weather forecasting - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Aviation Weather Services""; ""Copyright""; ""Preface""; ""Contents""; ""Acronyms""; ""Summary""; ""LEADERSHIP""; ""SEPARATION OF AIRCRAFT FROM HAZARDOUS WEATHER""; ""USER NEEDS""; ""NWS ROLES AND MISSIONS""; ""TRAINING""; ""DISSEMINATION OF GRAPHIC WEATHER PRODUCTS""; ""RESEARCH AND DEVELOPMENT""; ""REGIONAL REQUIREMENTS""; ""THE FIRST STEP""; ""REFERENCES""; ""USAIR FLIGHT 1016a€?A SUMMARY OF THE NATIONAL TRANSPORTATION SAFETY BOARD'S FINAL REPORT""; ""1 Introduction ""; ""SAFETY IMPERATIVES"";

""ECONOMIC IMPERATIVES""; ""ORGANIZATION OF THIS REPORT"";  
""REFERENCES""  
""2 Current Roles and Missions"" ""LEGISLATIVE REQUIREMENTS"";  
""IMPLEMENTATION BY THE EXECUTIVE BRANCH""; ""OMB Circular A-62"";  
""FAA/NOAA Memorandum of Agreement""; ""Defining Aviation Weather Requirements"";  
""Interactions Between the FAA and the NWS"";  
""Effectiveness of Implementing Documents""; ""FEDERAL AVIATION REGULATIONS"";  
""ESTABLISHING AN AIR TRAFFIC SERVICES CORPORATION""; ""REFERENCES"";  
""3 Current Services""; ""AVIATION WEATHER SERVICES"";  
""Observation""; ""Number and Location of Weather Observing Sites"";  
""Pilot Reports and Automated Aircraft Weather Observations""  
""Automation of Surface Observations"" ""Analysis""; ""Forecasting"";  
""Use of Forecasts Prepared by Private Weather Services""; ""Short-Term Forecasts/Nowcasts"";  
""Geographic Resolution of Weather Forecasts"";  
""Feedback from Users to Aviation Weather Forecasters"";  
""Dissemination""; ""Federal Efforts to Reduce Dissemination Costs"";  
""Form and Content of Weather Products""; ""Dissemination to Blots En Route"";  
""Role of Air Traffic Controllers""; ""Effectiveness of Center Weather Service Units"";  
""Dissemination to Airport Operators"";  
""TRAINING""; ""Pilots""; ""Dispatchers""  
""Air Traffic Controllers and Flight Service Specialists"" ""Aviation Meteorologists"";  
""Training Improvements""; ""UNMET USER NEEDS"";  
""REFERENCES""; ""4 Research And Development""; ""FEDERAL PLANNING"";  
""Research Organizations""; ""Planning Documents"";  
""Planning and Coordination""; ""Multiagency Planning and Coordination"";  
""Bilateral Planning and Coordination: FAA and NOAA"";  
""Bilateral Planning and Coordination: FAA and NASA""; ""Planning and Coordination Within the FAA"";  
""LONGER-TERM RESEARCH PRIORITIES"";  
""STRENGTHENING THE RESEARCH PROGRAM""; ""Priorities""; ""Funding"";  
""Leadership"" ""Process""; ""REFERENCES""; ""5 Regional Requirements"";  
""REGIONAL VARIABILITY IN AVIATION SAFETY""; ""THE ALASKAN EXAMPLE 1980 AND 1995"";  
""IMPROVING REGIONAL SERVICES"";  
""REFERENCES""; ""6 Future Roles and Missions""; ""FUTURE ALTERNATIVES"";  
""Assessing the Alternatives""; ""ROLES AND MISSIONS"";  
""FAA""; ""Leadership""; ""Separating Aircraft From Hazardous Weather"";  
""NOAA/NWS""; ""Private Sector""; ""DoD"";  
""NASA""; ""OFCM""; ""State Governments""; ""REFERENCES"";  
""7 The First Step""; ""REFERENCES""; ""Appendix A Summary of Findings and Recommendations""  
""CHAPTER 2 CURRENT ROLES AND MISSIONS""

---