

1. Record Nr.	UNINA9910166053903321
Autore	Vogt Kristoffer Chelsom
Titolo	Men in manual occupations [[electronic resource]] : changing lives in times of change / / Kristoffer Chelsom Vogt
Pubbl/distr/stampa	Oslo, Norway : , : Cappelen Damm Akademisk/NOASP (Nordic Open Access Scholarly Publication), , 2017 ©2017
Descrizione fisica	1 online resource (261 pages) : digital, PDF file(s)
Soggetti	Manual work Labor market Men - Employment Educational attainment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	A shortage of skilled workers is currently emerging in many countries. Yet public discourse and much research literature convey the impression that manual labor is somehow outmoded, requiring competencies that are no longer necessary in today's «post-industrial, information-based society». The question of how to achieve the right balance between different types of work in a society is one that transcends national borders.

2. Record Nr.	UNINA9910299925503321
Autore	Song Zhengyu
Titolo	The Test and Launch Control Technology for Launch Vehicles // by Zhengyu Song
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
ISBN	981-10-8712-1
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (255 pages)
Disciplina	387.80973
Soggetti	Aerospace engineering Astronautics Automatic control Computer simulation Electrical engineering Aerospace Technology and Astronautics Control and Systems Theory Simulation and Modeling Electrical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Overview -- The test technology for launch vehicle avionics system -- Equipment-level test technology -- System-level test technology -- Simulation test technology -- Launch control technology -- Responsive test and launch control technology.
Sommario/riassunto	This book presents technologies and solutions related to the test and launch control of rockets and other vehicles, and offers the first comprehensive and systematic introduction to the contributions of the Chinese Long March (Chang Zheng in Chinese, or abbreviated as CZ) rockets in this field. Moreover, it discusses the role of this technology in responsive, reliable, and economical access to space, which is essential for the competitiveness of rockets. The need for rapid development of the aerospace industry for both governmental and commercial projects is addressed. This book is a valuable reference resource for practitioners, and many examples and resources are

included, not only from Chinese rockets but also from many other vehicles. It covers guidelines, technologies, and solutions on testing and launch control before rocket takeoff, covering equipment-level testing, system-level testing, simulation tests, etc. .
