

1. Record Nr.	UNINA9910746964003321
Autore	Gupta Indrani
Titolo	Contextualizing the COVID Pandemic in India : A Development Perspective / / edited by Indrani Gupta, Mausumi Das
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819949069 9819949068
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (316 pages)
Collana	India Studies in Business and Economics, , 2198-0020
Altri autori (Persone)	DasMausumi
Disciplina	362.196241400954
Soggetti	Development economics Political planning Labor economics Medical economics Development Economics Public Policy Labor Economics Health Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Unequal Recovery – The Income and Employment Fallout of the Pandemic -- Impact of the COVID-19 pandemic on India's Financial Sector -- Macroeconomic Performance During COVID Recession and Recovery -- Impact of COVID19 on agricultural markets: assessing the roles of commodity characteristics, disease caseload and market reforms -- COVID-19 and Education in India: A New Education Crisis in the Making -- The COVID-19 pandemic and gendered division of paid work, domestic chores and leisure: evidence from India's first wave -- Chronicling the observed gendered effects in India's labour markets during COVID-19 -- COVID, Social Protection and Women's Work -- Over-nutrition and COVID Prevalence in India: Evidence and Implications -- India's COVID-19 Vaccination Drive: How did we fare? -- The Impact of COVID-19 on Risk Perception and Wellbeing in India -- Livelihoods and Government Support in the Wake of the Covid-19 Pandemic in Rural Bihar -- Role of Trust in Effective Policy making:

Lessons from the Pandemic.

Sommario/riassunto

This book brings together contributions that explore various dimensions of the pandemic from a long-term development perspective. It also analyzes the existing policy responses and the gaps therein, to enable a greater understanding of how public policy – during a pandemic like COVID-19 – can be better aligned with the developmental challenges faced by individuals and households in India. Through its thirteen contributions, the book highlights the connection between the pandemic and development as deep and multilayered, and not unidirectional. It highlights how the existing inequalities and inequities in the system determined who gets impacted and to what extent, and how soon they can recover, if at all. It analyzes policies and programmes that have been implemented based mostly on the immediate pandemic crisis, and responded less to the pre-existing conditions that have shaped socio-economic outcomes. The book would be a great resource to study possible future responses to similar health disasters in a multi-cultural, multi-religion, multi-caste and multi-class melting pot like India.

2. Record Nr.

UNINA9910369930803321

Autore

Dunlop Malcolm Wray

Titolo

Ionospheric Multi-Spacecraft Analysis Tools : Approaches for Deriving Ionospheric Parameters // edited by Malcolm Wray Dunlop, Hermann Lühr

Pubbl/distr/stampa

2019

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020

ISBN

3-030-26732-6

Edizione

[1st ed. 2020.]

Descrizione fisica

1 online resource (288)

Collana

ISSI Scientific Report Series ; ; 17

Classificazione

SCI004000SCI005000SCI042000

Disciplina

520
500.5
551.5145

Soggetti

Solar system
Atmospheric science
Astronomy
Planetary science
Space Physics
Atmospheric Science
Astronomy, Observations and Techniques
Planetary Science

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Dedication -- Preface -- Chapter 1: Introduction -- Chapter 2: Introduction to Spherical Elementary Current Systems -- Chapter 3: Spherical Elementary Current Systems applied to Swarm data -- Chapter 4: Local least squares analysis of auroral current structures in multi-spacecraft data -- Chapter 5: Multi-spacecraft current estimates at Swarm -- Chapter 6: Applying the dual-spacecraft approach to the Swarm constellation for deriving radial current density. Chapter 7: Science data products for AMPERE -- Chapter 8: ESA Field Aligned Currents - Methodology Inter-Comparison Exercise -- Chapter 9: Spherical Cap Harmonic Analysis techniques for mapping high-latitude ionospheric plasma flow - Application to the Swarm satellite mission -- Chapter 10: Recent Progress on Inverse and Data Assimilation Procedure for High-Latitude Ionospheric Electrodynamics -- Chapter 11: Estimating currents and electric fields at low-latitudes from satellite magnetic measurements -- Chapter 12. Models of the main geomagnetic field based on multi-satellite magnetic data and gradients -- Techniques and latest results from the Swarm mission -- Index. .
Sommario/riassunto	This open access book provides a comprehensive toolbox of analysis techniques for ionospheric multi-satellite missions. The immediate need for this volume was motivated by the ongoing ESA Swarm satellite mission, but the tools that are described are general and can be used for any future ionospheric multi-satellite mission with comparable instrumentation. In addition to researching the immediate plasma environment and its coupling to other regions, such a mission aims to study the Earth's main magnetic field and its anomalies caused by core, mantle, or crustal sources. The parameters for carrying out this kind of work are examined in these chapters. Besides currents, electric fields, and plasma convection, these parameters include ionospheric conductance, Joule heating, neutral gas densities, and neutral winds. .