

1. Record Nr.	UNINA9910450195903321
Titolo	Spatial disparities in human development [[electronic resource]] : perspectives from Asia / / edited by Ravi Kanbur, Anthony J. Venables, and Guanghua Wan
Pubbl/distr/stampa	Tokyo ; ; New York, : United Nations University Press, c2006
ISBN	1-280-91572-2 9786610915729 1-4237-6601-6 92-808-7073-4
Descrizione fisica	1 online resource (345 p.)
Altri autori (Persone)	KanburS. M. Ravi VenablesAnthony WanGuang Hua
Disciplina	339.2/2095
Soggetti	Poor - Asia Income distribution - Asia Equality - Asia Electronic books. Asia Economic conditions 1945- Regional disparities
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 and index.
Nota di contenuto	Spatial disparities in human development : an overview of the Asian evidence / Ravi Kanbur, Anthony J. Venables and Guanghua Wan -- Methodological issues -- Poverty mapping with aggregate census data : what is the loss in precision? / Nicholas Minot and Bob Baulch -- A decomposition analysis of regional poverty in Russia / Stanislav Kolenikov and Anthony Shorrocks -- Trade liberalization and spatial inequality : a methodological innovation in Vietnamese perspective / Henning Tarp Jensen and Finn Tarp -- Inequality in Asia -- Fifty years of regional inequality in China : a journey through central planning, reform and openness / Ravi Kanbur and Xiaobo Zhang -- Income inequality in rural China : regression-based decomposition using household data / Guanghua Wan and Zhangyue Zhou -- Divergent

means and convergent inequality of incomes among the provinces and cities of urban China / John Knight, Li Shi and Zhao Renwei -- Industrial location and spatial inequality : theory and evidence from India / Somik V. Lall and Sanjoy Chakravorty -- Spatial horizontal inequality and the Maoist insurgency in Nepal / S. Mansoor Murshed and Scott Gates -- Changes in spatial income inequality in the Philippines : an exploratory analysis / Arsenio M. Balisacan and Nobuhiko Fuwa -- Spatial inequality and development in Central Asia / Kathryn H. Anderson and Richard Pomfret -- Poverty in Asia -- Decomposing spatial differences in poverty in India / Shatakshee Dhongde -- Commune-level estimation of poverty measures and its application in Cambodia / Tomoki Fujii.

Sommario/riassunto

Spatial disparities are a measure of the unequal distribution of income, wealth, power and resources between peoples in different locations. As a dimension of overall inequality, spatial disparities have added significance when combined with regional divisions and political and ethnic tensions that can undermine social and political stability. The accurate measurement of spatial disparities and the analysis of their causes and consequences are therefore of particular importance. This book focuses on issues of poverty and inequality that are directly related to the Millennium Development Goals

2. Record Nr.	UNISA996586269803316
Titolo	50 Essentials on Science Communication // ed. by Jean Paul Bertemes, Serge Haan, Dirk Hans
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter Mouton, , [2024] ©2024
ISBN	3-11-076357-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (136 p.)
Disciplina	501.4
Soggetti	LANGUAGE ARTS & DISCIPLINES / Communication Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Imprint -- Preface -- Editorial -- I. BASICS -- Basics Contents -- 1. Science with and for society -- 2. What is science communication? -- 3. The history of science communication -- 4. Goals of science communication -- 5. Inform, interact, involve -- 6. Science communication and science journalism -- 7. Science education -- 8. Authenticity in science communication -- 9. The communicating scientist -- 10. The science of science communication -- 11. Trust in science -- II. STRATEGY -- STRATEGY Contents -- 12. Stakeholders of science -- 13. Target groups of science communication -- 14. Institutional communication strategy -- 15. Internal communication -- 16. Communications departments -- 17. Science as a brand -- III. GET STARTED -- GET STARTED Contents -- 18. Learning science communication -- 19. Media training -- 20. Public engagement -- 21. Ingredients of a good story -- 22. Language and simplification -- 23. Numbers and statistics -- 24. Communicating uncertainty -- 25. Visual communication -- 26. Evaluation of science communication -- IV. CHANNELS -- CHANNELS Contents -- 27. Interpersonal communication -- 28. Website -- 29. Social media -- 30. Channels of social media -- 31. Videos -- 32. Podcasts -- 33. Print materials -- 34. Science comics -- 35. Press releases -- 36. Press invitations and conferences -- 37. Events -- 38. School lab -- 39. Science slam -- 40. Science shows and festivals -- 41. Science centres and museums -- V. HOT TOPICS -- HOT TOPICS Contents -- 42. Competition in science communication --

43. Bad science and misrepresentation -- 44. Fake news, misinformation and disinformation -- 45. Science Media Centres -- 46. Engaging with policymakers -- 47. Risk communication -- 48. Crisis communication -- 49. Animals in research -- 50. Ethical perspectives -- 51. AI in science communication -- References -- Authors -- Partners

Sommario/riassunto

Science communication is becoming increasingly important. Research institutions, scientists and science communicators want to engage with society, share their knowledge and build trust. At the same time, it is about competition for research funds and top personnel. So how do you get it right - and what do you need to consider when developing your communication strategy? This handy and entertaining book provides the basics of goal-oriented science communication. It is aimed at career-building scientists and anyone who wants to take their first steps in the field of science communication. Experienced international authors in the field share their essential thoughts on important aspects of contemporary science communication.
