

1. Record Nr.	UNINA9910698639903321
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Titolo	Anti-Press Violence in Subnational Undemocratic Regimes : Veracruz, Gujarat, and Beyond // by Jos Midas Bartman
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031230387 3031230388
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XIV, 217 p. 8 illus., 5 illus. in color.)
Collana	The Palgrave Macmillan Series in International Political Communication, , 2945-6126
Disciplina	320.014 070.4
Soggetti	Communication in politics Terrorism Political violence Journalism Comparative government Political Communication Terrorism and Political Violence Comparative Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Theoretical Framework -- Chapter 3: Research Design and Methodology -- Chapter 4: The Targeting of Journalists in Mexico -- Chapter 5: The Repression of Journalists in Veracruz -- Chapter 6: Boundary-blurring actors in Gujarat -- Chapter 7: Conclusions.
Sommario/riassunto	Bartman uses subnational case studies and ethnographic techniques to answer the question of why journalists in subnational regimes are targeted for political violence. He builds on the boundary work of Gibson to argue that journalists who expose misdeeds outside of national capitals increase uncertainty for subnational leaders because they may activate corrective actors - the subnational electorate, the national public sphere, or directly central government political figures -

who can bring local authoritarians to account. His work goes farther than any other I have seen to explain why so many journalists outside of war zones have been killed in democracies and democratic-authoritarian hybrids since the mid 1990s. It helps us understand and appreciate even more the vital roles journalists play in preserving democracy from the ground up, or at least, slowing democratic backsliding. -Sallie Hughes, Professor and Associate Dean, University of Miami, Miami, Florida. The global trend of increasing violence against the press has spurred research interest into the questions of where, why, and how communicators are repressed. As a result, scholarship has demonstrated that hybrid regimes - which mix undemocratic and democratic elements - constitute a specifically dangerous and lethal context for these actors. Decentralized countries, in which some subnational political elites have retained authoritarian features, have been identified as the most perilous context for communicators. However, despite the burgeoning interest in illiberal practices and repression on the subnational level, it is still relatively unexplored how and why subnational political elites repress communicators within their multi-level setting. The author argues that communicators in subnational undemocratic regimes who can spread the scope of compromising information beyond subnational boundaries can cause uncertainties for subnational undemocratic regimes. The book explores how the political elites of these regimes repress these communicators in response. Jos Bartman is a political scientist specializing in subnational politics, comparative politics and authoritarianism. He received his PhD from the University of Amsterdam, The Netherlands. He currently works as a research coordinator at Free Press Unlimited, where he investigates and coordinates the investigation into cold murder cases of journalist-killings. By investigating these cases, and by initiating litigation as a result, he hopes to contribute to the ending of the pervasive impunity that coincides with attacks on the press.

2. Record Nr.	UNINA9910508443503321
Titolo	Air Pollution Modeling and its Application XXVII / / edited by Clemens Mensink, Volker Matthias
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2021
ISBN	3-662-63760-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (357 pages)
Collana	Springer Proceedings in Complexity, , 2213-8692
Disciplina	628.53015118
Soggetti	Ecology System theory Physical geography Environmental monitoring Public health Environmental Sciences Complex Systems Earth System Sciences Environmental Monitoring Public Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Role of Organic Aerosol Chemistry Schemes on Particulate Matter Modelling in Europe -- Biogenic Emissions and Urban Air Quality -- Global Simulations of Ice Nuclei Particles Derived from Organics and Inorganics Particles -- Estimating Aerosol Loads and Aerosol-cloud-interaction in the 1980s and Today -- Characterisation of Light-absorbing Particles in the Brussels Sub-urban Atmosphere and Implications for the Emission Scheme of a Regional Chemical Transport Model -- Traffic Emissions 2040 – Impact on Air Quality in Germany -- Biogenic VOC Emission Modelling for Spain: Adaptation of the National Forest Inventory as Input for MEGANv3 -- Alteration of Vehicle Propellant Use and the Impact on CO ₂ Emissions and NO ₂ Concentrations in Gothenburg and Mölndal -- Improvements of Chemical Transport Modelling Over the Last 40 Years - a Personal

Journey -- Timely Update of Emission Inventories with the Use of Satellite Data -- Modelling Atmospheric Composition in the Summertime Arctic: Transport of North American Biomass Burning Pollutants and their Impact on the Arctic Marine Boundary Layer Clouds -- Effect of Aerosol Nitrate Photolysis on Wintertime Air Quality -- Improved Estimation of Background Ozone and Emission Impacts Using Chemical Transport Modelling and Data Fusion -- Same Model (CAMx6.50), Same Year (2010), Two Different European Projects: How Similar are the Results? -- SMART Modelling Suite: Assessment of the Turbulence Parameterisation for the Simulation of Atmospheric Circulation and Dispersion -- Analysis of the Zero-out Method of Source Apportionment for Air Quality Modelling in Spain -- Spatio-temporal Modelling of Grass and Birch Pollen in Belgium -- Multi-compartment Chemistry Transport Models -- Climate Change Projections for Bulgaria According to RCP45 Scenario Until 2099 -- Interpreting Measurements from Air Quality Sensor Networks: Data Assimilation and Physical Modelling -- Need and Potential Benefits of Improving Aloft Air Pollution Characterization: A Modeling Perspective -- Optimal Interpolation Based Data Fusion Techniques to Improve Deterministic Air Quality Forecast -- Eigenmode-based Parameter Perturbation for Stochastic Chemistry Transport Modeling -- Evolution of the Performance of the Canadian Operational Regional Air Quality Deterministic Prediction System from 2010 to 2019 -- Statistical Methods to Forecast Air Quality in Taipa Ambient and Taipa Residential of Macao -- Impacts of Fine Particulate Matter and Climate Change on Human Health Over Europe - Present and Future Scenarios.

Sommario/riassunto

This book is intended as reference material for students and professors interested in air pollution modeling at the graduate level as well as researchers and professionals involved in developing and utilizing air pollution models. Current developments in air pollution modeling are explored as a series of contributions from researchers at the forefront of their field. This newest contribution on air pollution modeling and its application is focused on local, urban, regional and intercontinental modeling; emission modeling and processing; data assimilation and air quality forecasting; model assessment and evaluation; aerosol transformation. Additionally, this work also examines the relationship between air quality and human health and the effects of climate change on air quality. This work is a collection of selected papers presented at the 37th International Technical Meeting on Air Pollution Modeling and its Application, held in Hamburg, Germany, September 23-27, 2019.
