



Atmospheric aerosol properties and climate impacts

/

Chin, Mian
Kahn, Ralph

U.S. Climate Change Science Program,
[2009]

Government publications

Electronic government information

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUyMjE4MzU>

Título: Atmospheric aerosol properties and climate impacts report by the U.S. Climate Change Science Program and the Subcommittee on Global Change Research ; coordinating lead author: Mian Chin ; lead and contributing authors: Ralph A. Kahn [and others]

Editorial: Washington, D.C. U.S. Climate Change Science Program [2009]

Descripción física: 1 online resource (vi, 115 pages) color illustrations, color maps

Mención de serie: Synthesis and assessment product 2.3

Nota general: "January 2009." Shipping list no.: 2009-0304-P

Bibliografía: Includes bibliographical references (pages 99-115)

Contenido: Executive Summary -- Introduction -- Remote Sensing and In Situ Measurements of Aerosol Properties, Burdens and Radiative Forcing -- Modeling the Effects of Aerosols on Climate Forcing -- The Way Forward -- References -- Glossary -- Acronyms and Symbols

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2014 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 1011919191 1031629688 1031740901 1052710964 1108910497 1130603726 1130609485

Materia: Atmospheric ozone Climatic changes Greenhouse gases Atmospheric ozone Climatic changes Greenhouse gases

Autores: Chin, Mian Kahn, Ralph

Entidades: Climate Change Science Program (U.S.) National Science and Technology Council (U.S.).
Subcommittee on Global Change Research

Enlace a formato físico adicional: Print version Atmospheric aerosol properties and climate impacts. Washington, D.C. : U.S. Climate Change Science Program, [2009] (OCOLC)355314861

Punto acceso adicional serie-Título: Synthesis and assessment product 2.3

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es