Record Nr. UNINA9910819556003321 Clouds in the perturbed climate system: their relationship to energy **Titolo** balance, atmospheric dynamics, and precipitation / / edited by Jost Heintzenberg and Robert J. Charlson Cambridge, Mass., : MIT Press, c2009 Pubbl/distr/stampa **ISBN** 0-262-29369-2 0-262-25544-8 Edizione [1st ed.] Descrizione fisica 1 online resource (615 p.) Collana Strungmann Forum reports Altri autori (Persone) HeintzenbergJ (Jost) CharlsonRobert J Disciplina 551.57/6 Soggetti Cloud physics Clouds - Dynamics Climatic changes Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Forum held June 2-7, 2008 in Frankfurt, Germany. Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Contents: The Ernst Strungmann Forum: List of Contributors: 1

Contents; The Ernst Strungmann Forum; List of Contributors; 1
Introduction; 2 Trends in Observed Cloudiness and Earth's Radiation
Budget; 3 Climatologies of Cloud-related Aerosols; 4 Cloud Properties
from In-situ and Remote-sensing Measurements; 5 Clouds and
Precipitation; 6 Temporal and Spatial Variability of Clouds and Related
Aerosols; 7 Laboratory Cloud Simulation; 8 Cloud-controlling Factors; 9
Deep Convective Clouds; 10 Large-scale Controls on Cloudiness; 11
Cloud-controlling Factors of Cirrus; 12 Cloud-controlling Factors; 13
Cloud Particle Precursors

14 Cloud-Aerosol Interactions from the Micro to the Cloud Scale15 Weather and Climate Engineering; 16 Air Pollution and Precipitation; 17 What Do We Know about Large-scale Changes of Aerosols, Clouds, and the Radiation Budget?; 18 The Extent and Nature of Anthropogenic Perturbations of Clouds; 19 Global Indirect Radiative Forcing Caused by Aerosols; 20 Simulating Global Clouds; 21 Observational Strategies from the Micro- to Mesoscale; 22 Observational Strategies at Meso-and Large Scales to Reduce Critical Uncertainties in Future Cloud Changes

	23 Aerosols and Clouds in Chemical Transport Models and Climate Models24 Current Understanding and Quantification of Clouds in the Changing Climate System and Strategies for Reducing Critical Uncertainties; Abbreviations; Name Index; Subject Index
Sommario/riassunto	Here, experts consider the many roles that clouds play in the changing climate - one of the least understood and most puzzling aspects of atmospheric science.