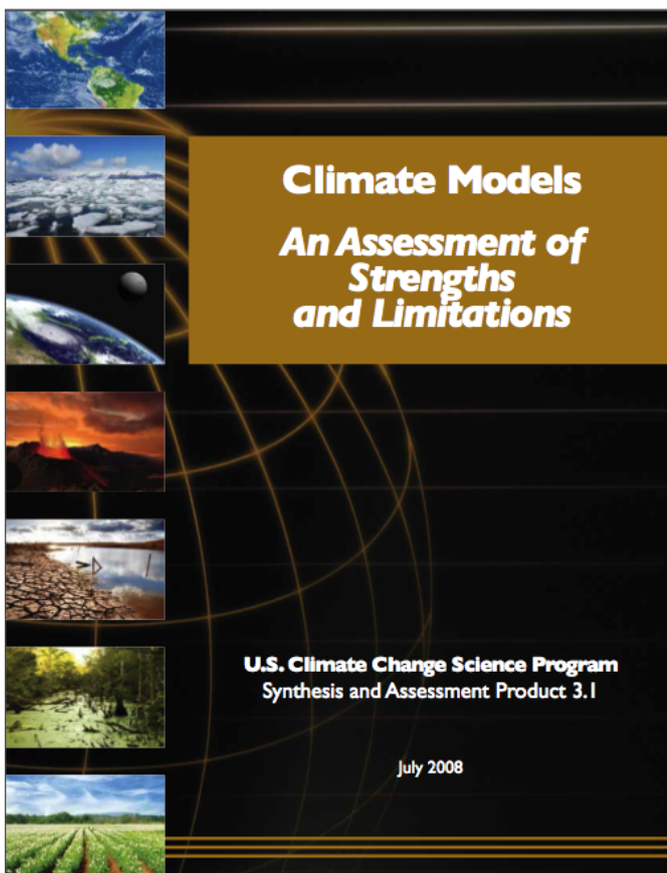


Climate Models: An Assessment of Strengths and Limitations

Lead Agency: DOE

Click to order a free copy of this report from the Global Change Research Information Office.



How to cite this report: CCSP, 2008: *Climate Models: An Assessment*

of Strengths and Limitations.

A

Report by the U.S. Climate Change Science Program and the Subcommittee on Global Change Research [Bader D.C., C. Covey, W.J. Gutowski Jr., I.M. Held, K.E. Kunkel, R.L. Miller, R.T. Tokmakian and M.H. Zhang (Authors)]. Department of Energy, Office of Biological and Environmental Research, Washington, D.C., USA, 124 pp.

See also brochure: [*Frequently Asked Questions about Computer Climate Models and Their Uses, Strengths, and Limitations*](#)

Click to order a free copy of this brochure from the Global Change Research Information Office.

The report is available for download below both in its entirety and in individual sections.

Note: All files are in PDF format.

[Complete Report](#) [5.4 Mb]

Individual Sections

[Front Matter](#) [604 Kb]

[Table of Contents](#) [64 Kb]

[Executive Summary](#) [96 Kb]

[Chapter 1](#) : Introduction [240 Kb]

[Chapter 2](#) : Description of Global Climate System Models [404 Kb]

[Chapter 3](#) : Added Value of Regional Climate Model Simulations [188 Kb]

[Chapter 4](#) : Climate model Sensitivity [172 Kb]

[Chapter 5](#) : Model Simulation of Major Climate Features [3.3 Mb]

[Chapter 6](#) : Future Model Development [380 Kb]

[Chapter 7](#) : Example Applications of Climate Model Results [136 Kb]

[References](#) [200 Kb]

[Back Matter](#) [212 Kb]