



Supplement of

Evaluating climate emulation: fundamental impulse testing of simple climate models

Adria K. Schwarber et al.

Correspondence to: Adria K. Schwarber (adria.schwarber@gmail.com)

- esd-10-729-2019-supplement-title-page.pdf
- Supplement and Datasets
 - Inputs
 - * AR5-IR
 - * FAIR
 - * Hector v2.0
 - * MAGICC 5.3
 - * MAGICC 6.0
 - Parameters
 - * Dataset S61 MAGICC 6.0 MAGCFG_USER parameters.CFG
 - * Dataset S62 FAIRv1.0 model with general parameters.py
 - * Dataset S63 AR5-IR general parameters.txt
 - * Dataset S64 Hector general parameters.ini
 - * Dataset S65 MAGICC5.3 maggas_c parameters.cfg
 - * Dataset S66 MAGICC5.3 magice_c parameters.cfg
 - * Dataset S67 MAGICC5.3 magmod_c parameters.cfg
 - * Dataset S68 MAGICC5.3 magrun_c parameters.cfg
 - * Dataset S69 MAGICC5.3 maguser_c parameters.cfg
 - * Dataset S70 MAGICC5.3 magextra_c parameters.cfg
 - Responses
 - * Dataset S1 Responses from 4xBC emissions step.csv
 - * Dataset S2 Responses from 4xCO2 concentration step with 2.3 ocean diffusion and ECS=3.csv
 - * Dataset S3 Responses from 100 Pg CO2 emissions impulse.csv
 - * Dataset S4 Responses from a CH4 emissions impulse.csv
 - * Dataset S5 Responses from a BC emissions impulse.csv
 - * Dataset S6 Responses from CO2 concentration impulse.csv
 - * Dataset S7 Responses from CO2 emissions impulse.csv
 - Schwarber et al. Supplement.pdf

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.