

Model	Resolution (lat × long × layer)	Institute	Model contact	SR1	SR6xx	COfrom xx	Plotting symbol
CAMCHEM-3311m13	2.5° × 2° × 30	NCAR, USA	Peter Hess	X	X	X	Filled circle
FRSGCUCI-v01	2.81° × 2.81° × 37	Lancaster Univ., UK	Oliver Wild	X	X	X	Filled upward triangle
GEMAQ-v1p0	2° × 2° × 28	York Univ., Canada	Alex Lupu	X	X	X	Filled downward triangle
GEOSChem-v07	2.5° × 2° × 30	Harvard Univ., USA	Rokjin Park	X	X	X	Filled diamond
GISS-PUCCINI-modelE	5° × 4° × 23	NASA GISS, USA	Drew Shindell	X	X	X	Filled square
GMI-v02f	2.5° × 2° × 42	NASA GSFC, USA	Bryan Duncan	X	X	X	Open circle
LMDZ3-INCA1	3.75° × 2° × 19	CEA, France	Sophie Szopa	X	X		Open upward triangle
LLNL-IMPACT-T5a	2.5° × 2° × 48	LLNL, USA	Dan Bergmann	X			Open downward triangle
MOZARTGFDL-v2	1.88° × 1.88° × 28	NOAA GFDL, USA	Arlene Fiore	X	X	X	Open diamond
MOZECH-v16	1.88° × 1.88° × 28	FZ Jülich, Germany	Martin Schultz	X	X	X	Open square
STOC-HadAM3-v01	5° × 5° × 19	University of Edinburgh, UK	Ruth Doherty, David Stevenson	X	X	X	Plus sign
STOCHEM-v02	3.75 × 2.5° × 20	Met Office, Hadley Center, UK	Bill Collins, Michael Sanderson	X			X
TM5-JRC-cy2-ipcc-v1	1° × 1° × 25	JRC, Italy	Frank Dentener	X	X	X	Filled right-facing triangle
UM-CAM-v01	3.75° × 2.5° × 19	University of Cambridge, UK, and NIWA, New Zealand	Guang Zeng	X	X	X	Filled left-facing triangle