

附件1: 关于气候模式的说明

模式	模式原创组织	分辨率 (纬度/经度)	模式说明的参考文献 (见下文)
CGCM1	加拿大气候模拟分析中心	大气分量: $\sim 3.7^\circ \times 3.7^\circ$ 海洋分量: $\sim 1.8^\circ \times 1.8^\circ$	Flato等, 2000年
HadCM2	英国气象局哈德利中心	$2.5^\circ \times 3.75^\circ$	Johns等, 1997年
HadCM3	英国气象局哈得莱中心	$2.5^\circ \times 3.75^\circ$	Gordon等, 2000年 Pope等, 2000年
RegCM2	美国国家大气研究中心	~ 50 km	Giorgi等, 1993年a, b
ECHAM4 (with OPYC3)	德国马克斯·普朗克气象学研究所和德国气候中心	$\sim 2.8^\circ \times 2.8^\circ$	Roeckner等, 1996年

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