

Evaluating China's role in achieving the 1.5°C target of the Paris Agreement

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Abstract

Now that many countries have set goals for reaching net zero emissions in mid-century, it is important to clarify the role of each country in achieving the 1.5°C target of the Paris Agreement. Here, we evaluated China's role by calculating the global temperature impacts caused by different national emission pathways toward the net zero target. Our results showed that China's contribution to global warming since 2005 is 0.17°C on average in 2050, with a range of 0.1°C to 0.22°C. The peak contributions of these pathways vary from 0.1°C to 0.23°C, with the years reached distributing between 2036 and 2065. The large difference in peak temperatures arises from the differences in emission pathways of carbon dioxide (CO₂), methane (CH₄), and sulfur dioxide (SO₂). We further analyzed the effect of the different mix of CO₂ and CH₄ mitigation trajectories from China's pathways on the global mean temperature. We found that China's near-term CH₄ mitigation reduces the peak temperature in the mid-century by 0.02°C whereas it plays a less important role in determining the end-of-the-century temperature. Early CH₄ mitigation action in China is an effective way to shave the peak temperature, further contributing to reducing the temperature overshoot along the way toward the 1.5°C target. This further underscores the necessity for early CO₂ mitigation to achieve the long-term temperature goal ultimately.

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Key Points:

- How China influences the global temperature along 1.5°C pathways is evaluated.
- China's contribution to global warming since 2005 is 0.17°C on average in 2050, with a range of 0.1°C to 0.22°C.
- China should promote near-term methane mitigation if reducing the peak temperature in mid-century is a policy priority.

17 **Abstract**

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19 important to clarify the role of each country in achieving the 1.5°C target of the Paris Agreement.
20 Here, we evaluated China's role by calculating the global temperature impacts caused by different
21 national emission pathways toward the net zero target. Our results showed that China's
22 contribution to global warming since 2005 is 0.17°C on average in 2050, with a range of 0.1°C to
23 0.22°C. The peak contributions of these pathways vary from 0.1°C to 0.23°C, with the years
24 reached distributing between 2036 and 2065. The large difference in peak temperatures arises from
25 the differences in emission pathways of carbon dioxide (CO₂), methane (CH₄), and sulfur dioxide
26 (SO₂). We further analyzed the effect of the different mix of CO₂ and CH₄ mitigation trajectories
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28 mitigation reduces the peak temperature in the mid-century by 0.02°C whereas it plays a less
29 important role in determining the end-of-the-century temperature. Early CH₄ mitigation action in
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31 temperature overshoot along the way toward the 1.5°C target. This further underscores the
32 necessity for early CO₂ mitigation to achieve the long-term temperature goal ultimately.

33 **Keywords:** Climate change, China, climate change mitigation, methane, Paris Agreement, 1.5°C
34 target

35 **1. Introduction**

36 Climate change can seriously damage natural ecosystems, the economy, and social systems
37 (IPCC, 2022). To avoid severe climate impacts, the Paris Agreement stipulates the goals of holding
38 the increase in the global average temperature to well below 2°C above pre-industrial levels and
39 pursuing efforts to limit the temperature increase to 1.5°C above pre-industrial levels (UNFCCC,
40 2015). Keeping the warming below 1.5°C can permit us to avoid a fraction of damages that may
41 still occur with the 2°C target (IPCC, 2018; Hoegh-Guldberg et al., 2019). For example, the
42 probability of extreme precipitation in China occurring under 1.5°C can be reduced by 33%
43 compared with that under 2°C (Li et al., 2018). Moreover, tens of billions of dollars in economic
44 losses caused by drought can be saved (Su et al., 2018). On the other hand, the IPCC's latest report
45 indicated that global surface temperature was already 1.09°C higher in 2011–2020 than in 1850–
46 1900 (IPCC, 2021). It further indicates at least a 50% chance of exceeding the 1.5°C warming level
47 before 2040 under all scenarios considered (IPCC, 2021).

48 The Paris Agreement requests countries to reduce emissions according to their national
49 climate governance goals (van den Berg et al., 2020). Compared to the 2°C target, the 1.5°C target
50 requires countries to strengthen further their respective Nationally Determined Contributions
51 (NDCs). For example, accelerating the implementation of renewable technology policies and
52 improving energy efficiency are needed for countries with high greenhouse gas emissions (GHGs)
53 (Roelfsema et al., 2020). China, a country with massive CO₂ emissions at present, plays an
54 essential role in global efforts to mitigate climate change (Jackson et al., 2017). The Chinese

55 government has pledged to peak their CO₂ emissions before 2030 and achieve carbon neutrality
56 before 2060 (NDRC, 2015; UNFCCC, 2021). We assumed that China's net zero applies only to
57 CO₂, although there is a debate on whether the carbon neutrality is for CO₂ or GHGs (Thomas et
58 al., 2021; Zhao et al., 2022; He et al., 2022).

59 Plenty of studies has explored pathways to achieve the 2°C target (Rogelj et al., 2016;
60 Wollenberg et al., 2016; Tokimatsu et al., 2017; Wang & Chen, 2019). Recent studies are more
61 focused on the 1.5°C target and differences in the implications of the 2°C and 1.5°C targets (Su et
62 al., 2017; Shi et al., 2018; Rogelj et al., 2018; Vrontisi et al., 2018; Tanaka & O'Neill, 2018; IPCC
63 2018; Jiang et al., 2018; Denison et al., 2019; Pedde, 2019; Warszawski et al., 2021; Brutschin et
64 al., 2021; Duan et al., 2021; Zheng et al., 2021). Integrated Assessment Models (IAM) are a
65 modeling approach to assessing climate policies (Nordhaus, 1992), and multi-model analyses
66 using different IAMs have become a well-established approach in climate research. Multi-model
67 analysis allows understanding the differences in emission pathways, providing a basis for robust
68 policy recommendations (Duan et al., 2019; Warszawski et al., 2021).

69 We evaluate the climate responses to China's emission pathways under the 1.5°C target
70 generated by IAMs. While different emission pathways for China have been proposed (Luderer et
71 al., 2018; Vrontisi et al., 2018; Duan et al., 2021), little attention has been paid to the effects of
72 China's pathways on global warming, except for Chen et al. (2021). The Chen study looked into
73 the global temperature effect of China's carbon neutrality target. We analyze here the contribution
74 of China to global emission pathways toward the 1.5°C target, which require further mitigation
75 beyond those required for the carbon neutrality. The Chen study analyzed the climate effect from
76 CO₂ emission abatement. This study considers the climate effect from GHGs and air pollutants. In
77 particular, we examine how the mitigation strategies of CO₂ and CH₄ emissions shape China's
78 contributions toward the 1.5°C target.

79 **2. Methodology**

80 To calculate the temperature responses to emission pathways, we use a simple climate model
81 Aggregated Carbon Cycle, Atmospheric Chemistry, and Climate model (ACC2) (Tanaka et al.,
82 2007; Tanaka et al., 2018) developed on the basis of earlier work (Hooss et al., 2001; Bruckner et
83 al., 2003). The model comprises four modules: namely, carbon cycle, atmospheric chemistry,
84 climate, and economy modules. ACC2 can be used as a simple IAM with an economy module to
85 calculate least cost pathways (Tanaka et al., 2021). Here, this study uses ACC2 as a simple climate
86 model without the economy module. The performance of this model was cross-compared with
87 those of other simple climate models (Nicholls et al., 2020). Our model describes CO₂, CH₄, N₂O,
88 as well as many other short-lived and long-lived gases, air pollutants, and aerosols. The physical
89 climate module is an energy balance and heat diffusion model DOECLIM (Kriegler, 2005). The
90 carbon cycle module is a box model comprising three ocean boxes, a coupled atmosphere-mixed
91 layer box, and four land boxes. With rising atmospheric CO₂ concentration, the ocean CO₂ uptake
92 is saturated through changes in the thermodynamic equilibrium of carbonate species, and the land
93 CO₂ uptake increases due to the CO₂ fertilization effect. Climate sensitivity is one of the major

94 uncertain parameters that determines global average temperature changes in model calculations. It
 95 is likely in the range of 1.5°C to 4.5°C in AR5 (IPCC, 2013), and it is narrowed to 2.5-4.0°C in
 96 AR6 (IPCC, 2021). In our research, the climate sensitivity is assumed to be 3°C, the best estimate
 97 of IPCC (2021). Other uncertain model parameters are calibrated based on a Bayesian approach
 98 (Tanaka et al., 2009a). The model is written in GAMS and numerically solved using CONOPT3,
 99 a nonlinear optimization solver included in the GAMS software package.

100 We aim to evaluate China's role in IAM-based global pathways toward the 1.5°C target by
 101 investigating the effects of China's emission reductions on global mean temperature changes. To
 102 this end, we collected emission pathways for the 1.5°C target that explicitly resolve China. The
 103 database of the ADVANCE project (Luderer et al., 2018; Vrontisi et al., 2018) meets our
 104 requirements, which is a set of global climate pathways for various policy goals, including the
 105 1.5°C target. Note that we did not consider the pathways of IMACLIM and GEM, as their historical
 106 CO₂ emissions significantly differ from China's actual CO₂ emissions, especially the former, due
 107 to the lack of the CO₂ emissions of land use emissions and industrial processes in the database
 108 (Luderer et al., 2018). Though Duan et al. (2021) also generated several pathways with domestic
 109 IAM models to first examine the pathways of 1.5°C warming limit for China, they mainly
 110 presented CO₂ emissions for the period of 2015-2050. As a result, we adopted a total of 24 China's
 111 emission pathways from the ADVANCE database. Though all pathways aim at the 1.5°C target,
 112 there are differences in the carbon price level, the time to take mitigation action, and the carbon
 113 budget. We adopted the four categories of the ADVANCE project (Luderer et al., 2018, Vrontisi
 114 et al., 2018) (table 1) to classify the pathways.

115 **Table 1.** Categories and definitions of pathways adopted from the ADVANCE project

Category	Label	Definition
2020_1.5°C-2100	S1	Mitigation efforts strengthened with globally uniform carbon price after 2020 to limit cumulative 2011-2100 CO ₂ emissions to 400 GtCO ₂
2030_1.5°C -2100	S2	After implementing the NDCs without strengthening until 2030, the carbon budgets from the 2020_1.5°C-2100 scenario are adopted
2030_Price1.5°C	S3	After implementing the NDCs without strengthening until 2030, carbon price trajectories from the 2020_1.5°C-2100 scenario are adopted
2030_3xPrice1.5°C	S4	Implementing a 3-fold carbon price relative to the 2020_1.5°C-2100 scenario

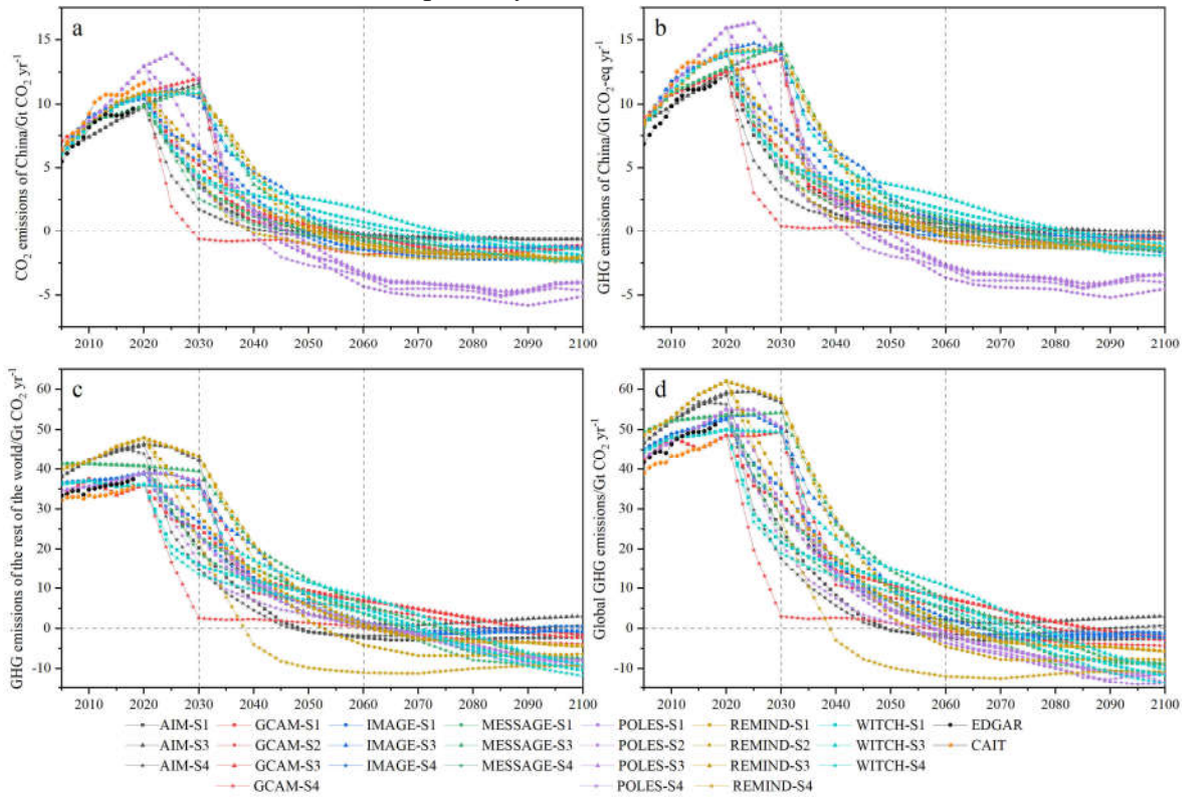
116 GHGs, air pollutants, and aerosols considered in our study are shown in table 2. These include
 117 energy-related emissions (e.g., energy and industrial processes) and non-energy-related emissions
 118 (e.g., agriculture, forestry, and land-use sector). Emission pathways were linearly interpolated into
 119 yearly data for our temperature calculations. It is important to emphasize that the outcome of
 120 analysis such as ours is sensitive to the period of emissions considered (e.g., Skeie et al., 2017).
 121 The emissions scenarios we collected start in 2005 and end in 2100. In other words, we consider
 122 the temperature effect of emissions only from 2005.

Table 2. Summary of the IAMs considered in our study

Model	Label	Source	Period	Interval	GHGs and air pollutants considered for China	Reported pathway	Climate module
AIM/CGE V.2	AIM	NIES, Japan Kyoto-University, Japan	2005-2100	5-year	CO ₂ , CH ₄ , N ₂ O, CO, HFC, NO _x , PFC, SF ₆ , SO ₂ , VOC	S1, S3, S4	MAGICC
GCAM4.2_ADVANCEWP6	GCAM	PNNL & JGCRI, USA	2005-2100	5-year	CO ₂ , CH ₄ , N ₂ O, SO ₂	S1, S2, S3, S4	Hector v2.0
IMAGE 3.0	IMAGE	UU, Netherlands PBL, Netherlands	2005-2100	5-year	CO ₂ , CH ₄ , N ₂ O, CO, HFC, NO _x , PFC, SF ₆ , SO ₂ , VOC	S1, S3, S4	MAGICC
MESSAGE-GLOBIOM_1.0	MESSAGE	IIASA, Austria	2005-2100	10-year	CO ₂ , CH ₄ , N ₂ O, CO, HFC, NO _x , SF ₆ , SO ₂ , VOC	S1, S3, S4	MAGICC
POLES ADVANCE	POLES	EC-JRC, Belgium	2005-2100	5-year	CO ₂ , CH ₄ , N ₂ O, HFC, PFC, SF ₆	S1, S2, S3, S4	MAGICC
REMIND V1.7	REMIND	PIK, Germany	2005-2100	Before 2050: 5-year After 2050: 10-year	CO ₂ , CH ₄ , N ₂ O, HFC, NO _x , PFC, SF ₆ , SO ₂	S1, S2, S3, S4	MAGICC
WITCH	WITCH	RFF-CMCC EIEE, Italy	2005-2100	5-year	CO ₂ , CH ₄ , N ₂ O, CO, HFC, NO _x , PFC, SF ₆ , SO ₂ , VOC	S1, S3, S4	MAGICC/ Internal climate module

124 **3. Results**

125 **3.1. Global and China's emission pathways**

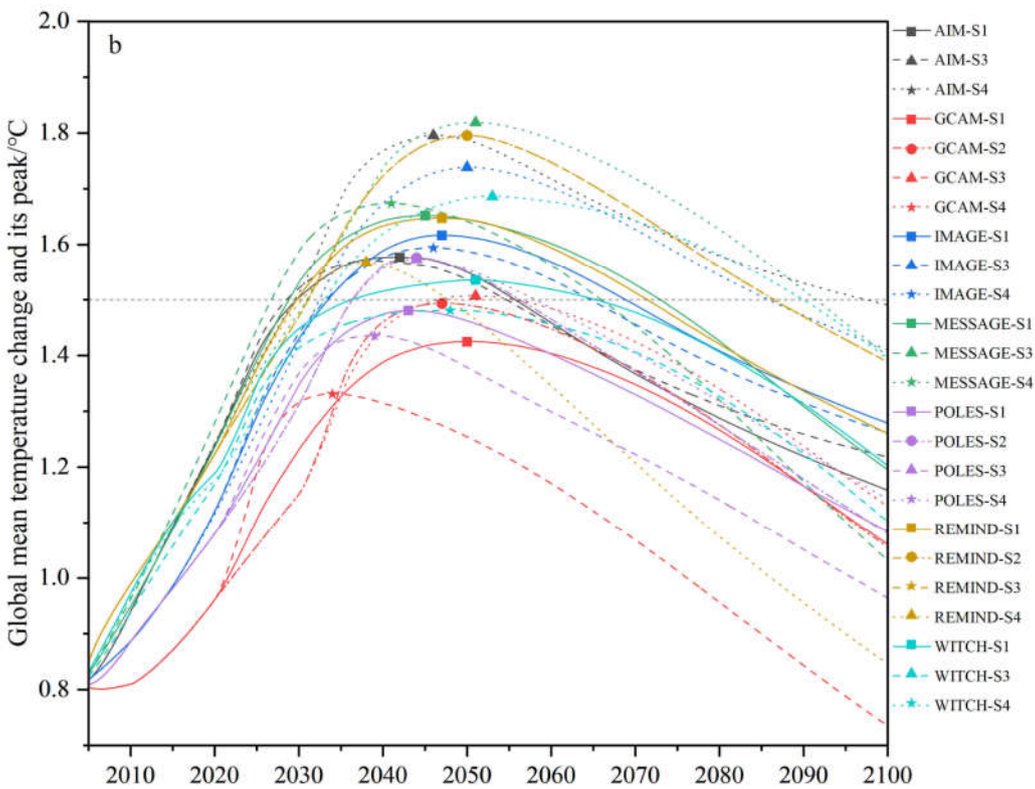
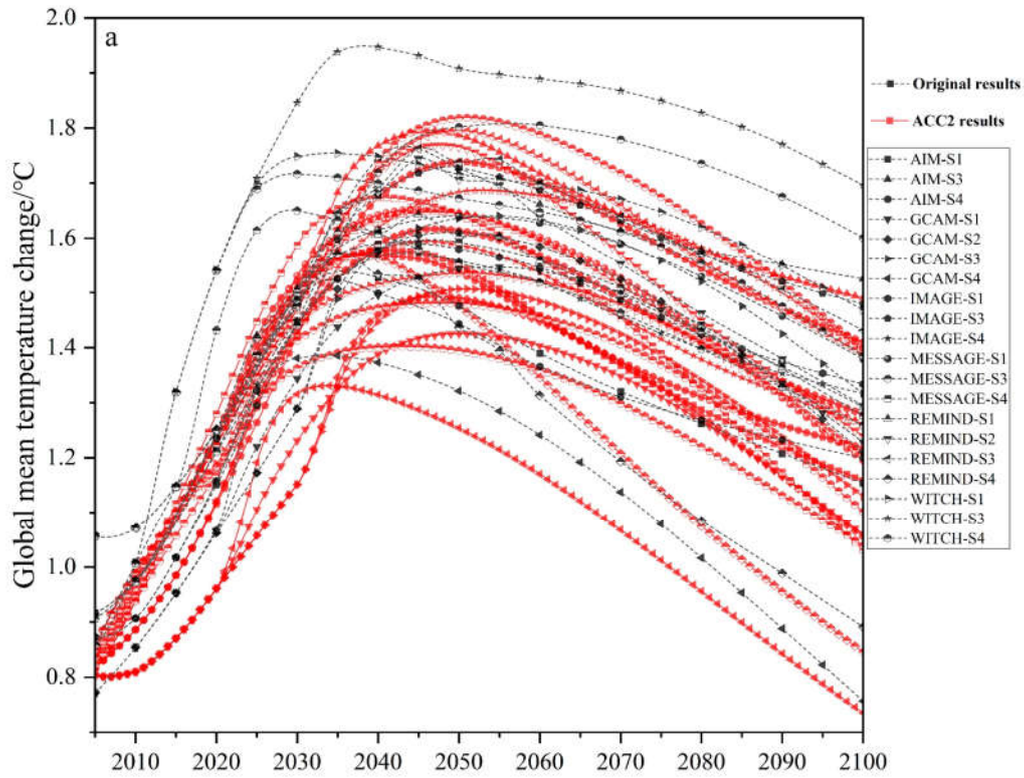


127 **Figure 1.** Original data of Global and China's emission pathways analyzed in our study. **(a)** China's
128 CO₂ emission pathways under the 1.5°C target; **(b)** China's GHG emission pathways under the 1.5°C
129 target with GWP100 metric; **(c)** and **(d)** Rest of the world (ROW) (i.e., all countries except China)
130 and Global GHG emission pathways under the 1.5°C target with GWP100 metric. We consider
131 Kyoto gases as GHGs in this figure. Historical emission data are obtained from CAIT (2020) and
132 EDGAR (Crippa et al., 2021).

133 To understand China's role in climate change mitigation, we first look into the levels of
134 emission pathways. Figure 1 shows China's CO₂ emission pathways, China's GHG emission
135 pathways, and Global GHG emission pathways. Emissions of non-CO₂ GHGs are translated into
136 CO₂-equivalent emissions, with the 100-year Global Warming Potential (GWP100) metric being
137 the conversion factor (UNFCCC, 2018). While various issues have been raised associated with
138 GWP100 (O'Neill, 2000; Shine, 2009; Tanaka et al., 2010; Myhre et al., 2013; Allen et al., 2021),
139 we use this metric for our analysis, following the decision taken by Parties to the Paris Agreement
140 (UNFCCC, 2018).

141 Under all pathways, China's CO₂ emissions peak before 2030. The pathway with the highest
142 peak CO₂ emissions is from POLES, with 16.3 GtCO₂ in 2025. The pathway with the lowest peak
143 CO₂ emissions and earliest peak date is from AIM-S4, which gives 12.2 GtCO₂ in 2020. Since
144 CO₂ is the dominant GHG emitted from China, the trends of CO₂-equivalent (GWP100 basis)
145 emissions largely follow those of CO₂. In addition, these pathways show that China is projected to
146 achieve net zero CO₂ emissions before 2060, except those from WITCH. CO₂ emissions of POLES
147 are significantly lower than others after 2060. We further found that more than half of the pathways
148 considered do not achieve net zero GHG emissions in China by 2060. If net zero GHG emissions
149 are achieved, this happens one to two decades after net zero CO₂ emissions being achieved, as also
150 found by Tanaka and O'Neill (2018) at the global level and van Soest *et al* (2021) at the regional
151 level. WITCH-S3 is the last scenario that reaches net zero CO₂ emissions (in 2075), and it then
152 arrives at net zero GHG emissions in 2084.

153 3.2. Global mean temperature projections



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Figure 2. Global mean temperature projections of the emission pathways aiming at the 1.5°C target. **(a)** Global mean temperature projections obtained from the original databases (i.e., ADVANCE

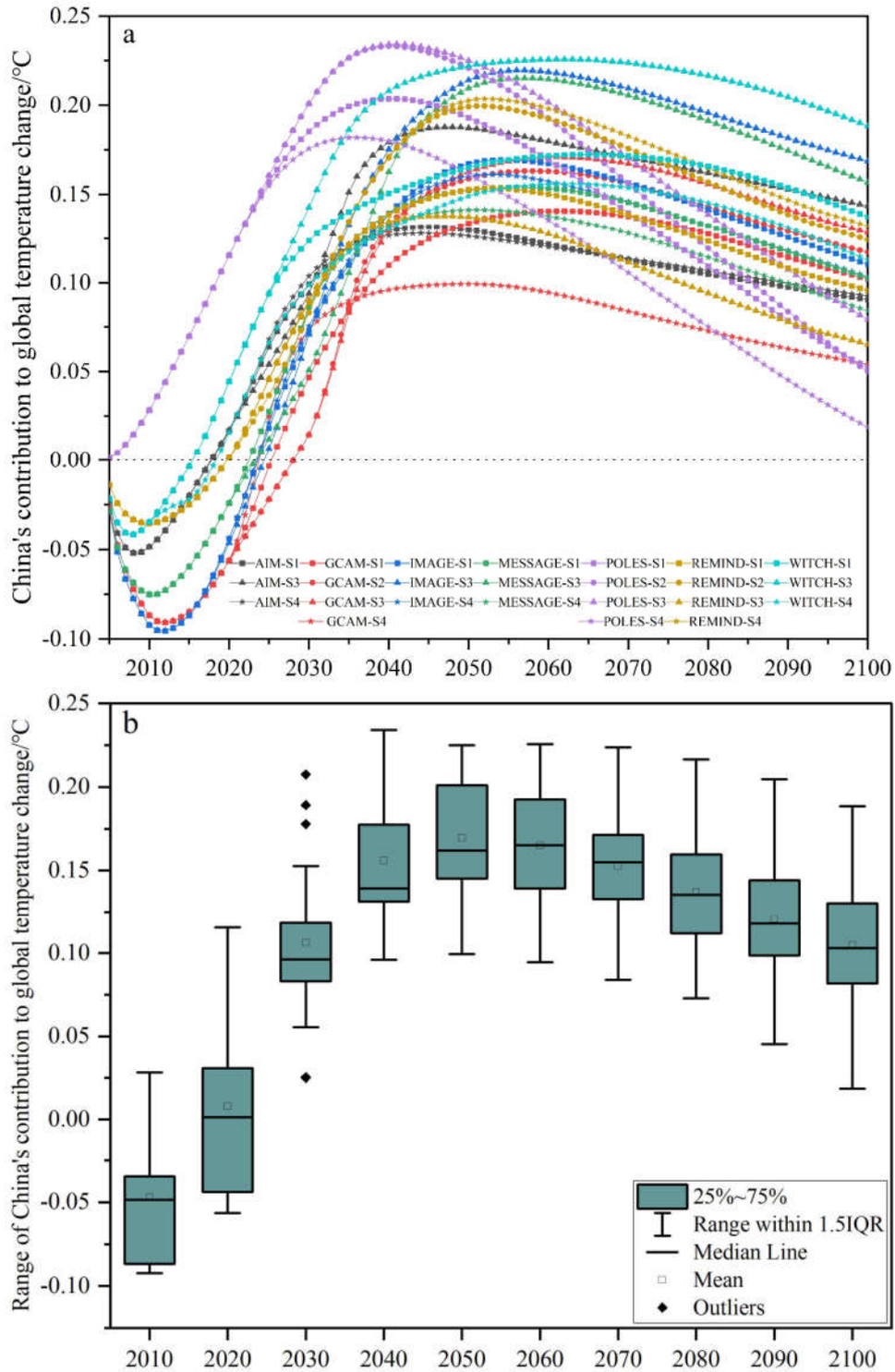
158 project) (black dotted lines) are compared with those calculated by ACC2 using the emission
159 pathways in the databases (solid red lines). See table 2 for temperature calculation methods of the
160 original databases. Note that only a subset of the IAMs report temperature results in the original
161 databases; **(b)** Global mean temperature projections are calculated using ACC2 for the emission
162 pathways in the original database, with peak temperatures indicated with respective symbols.

163 The original database contains global mean temperature projections for most of the emission
164 pathways used in this study, which can be compared with corresponding temperature projections
165 from ACC2. The results (figure 2(a) and figure S1 Supporting Information) show that temperature
166 outcomes of ACC2 agree reasonably well with respective original projections, except a few cases
167 of WITCH. We, therefore, use ACC2 to examine the temperature implications of emission
168 pathways in the analysis that follows. This approach allows evaluating the temperature
169 implications of emissions pathways based on the same methodological framework.

170 Figure 2(b) shows a considerable range in the global mean temperature pathways calculated
171 from ACC2. The temperature peaks lie between 1.33°C (GCAM-S4) and 1.82°C (MESSAGE-S3),
172 and the year that reaches peak temperatures varies from 2034 (GCAM-S4) to 2053 (WITCH-S3).
173 All pathways eventually come to the 1.5°C level by 2100, with the AIM-S3 scenario achieving it
174 at last (in 2098). Most of these pathways show an overshoot above the 1.5°C target, a finding
175 consistent with IPCC (2018). There are six pathways that keep the global mean temperature change
176 below 1.5°C all the time while none of the S3 scenarios achieve the 1.5°C target without overshoot.

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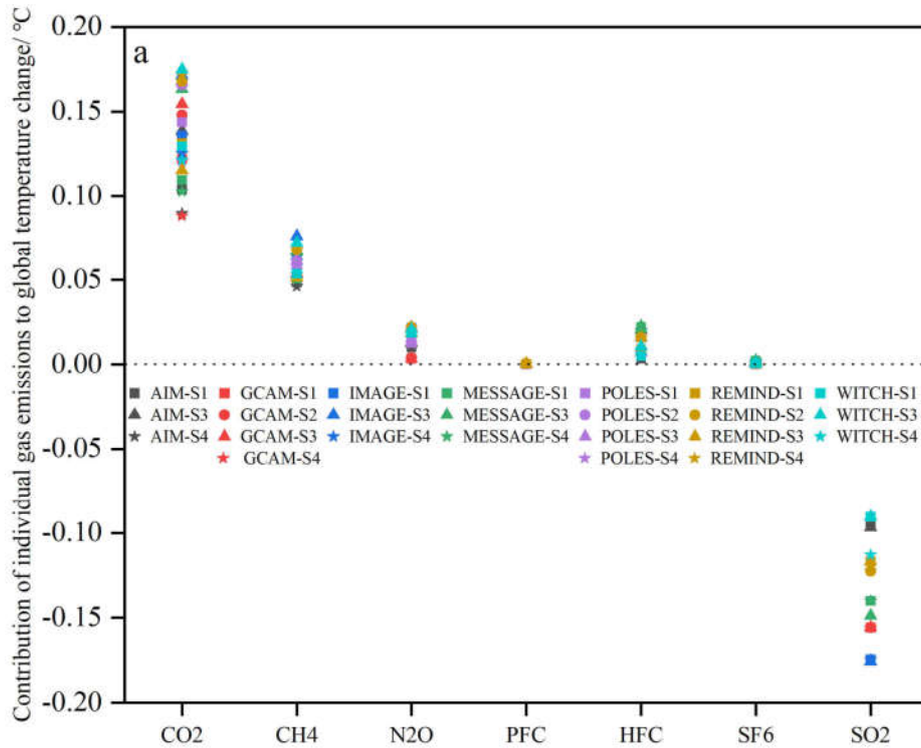
180
 181 **Figure 3.** Effects of China's emissions since 2005 on the global mean temperature. (a) Global
 182 mean temperature change arising from China's emissions in each scenario, (b) distribution
 183 characteristics of global warming contributions from China's emissions.

184 Now we focus on emissions from China and explore how they influence the global mean
185 temperature. We use the emissions of all countries except China from the AIM-S1 scenario, which
186 is roughly in the middle of the ensemble (figure 1(c) and (d)), as a baseline. We then add China's
187 emissions from each IAM on the baseline and calculate the temperature change. The difference in
188 warming between the two temperature time series for each IAM is shown in figure 3. The way
189 how China will influence the global mean temperature is highly dependent on pathways (figure
190 3(a)). Overall, China's temperature contributions are negative until around 2025 (2028 at the latest),
191 with several pathways being an exception, and then turn positive thereafter. Pathways from POLES,
192 among others, are such examples, with the highest contribution at 0.234°C in 2041. Negative
193 contributions in early periods are caused by the cooling effect of air pollutants (Andreae et al.,
194 2005; Tanaka & Raddatz, 2011).

195 Figure 3(b) shows that China's contribution to the global mean temperature since 2005 is as
196 high as 0.170°C [0.099,0.223] in mid-century (in 2051), dropping to 0.105°C [0.019, 0.188] by
197 the end of this century (square brackets indicate the range of pathways). The peak contributions of
198 these pathways range from 0.099°C to 0.234°C, and the years reached are distributed between
199 2036 and 2065. In comparison, Chen et al. (2021) estimated that China's carbon neutrality can
200 reduce global warming by 0.16-0.21°C in 2100. The difference in the estimates of the end-of-the-
201 century temperature contribution between the two studies can be explained in the following. The
202 Chen study considered China's carbon neutrality pathways based only on CO₂ emissions from 2020
203 onwards. In contrast, our study deals with 1.5°C pathways involving deeper mitigation than that
204 required for carbon neutrality and considers GHG emissions since 2005. While our emissions
205 starting in 2005 should lead to an increase in China's contribution to the global mean temperature,
206 this effect is overcompensated by net negative CO₂ emissions after carbon neutrality, resulting in
207 a lower China's temperature contribution at the end of the century than the estimate of the Chen
208 study. The difference between the two studies also appears in China's temperature contribution in
209 mid-century primarily because of CH₄ considered in our study to be discussed in the next section.

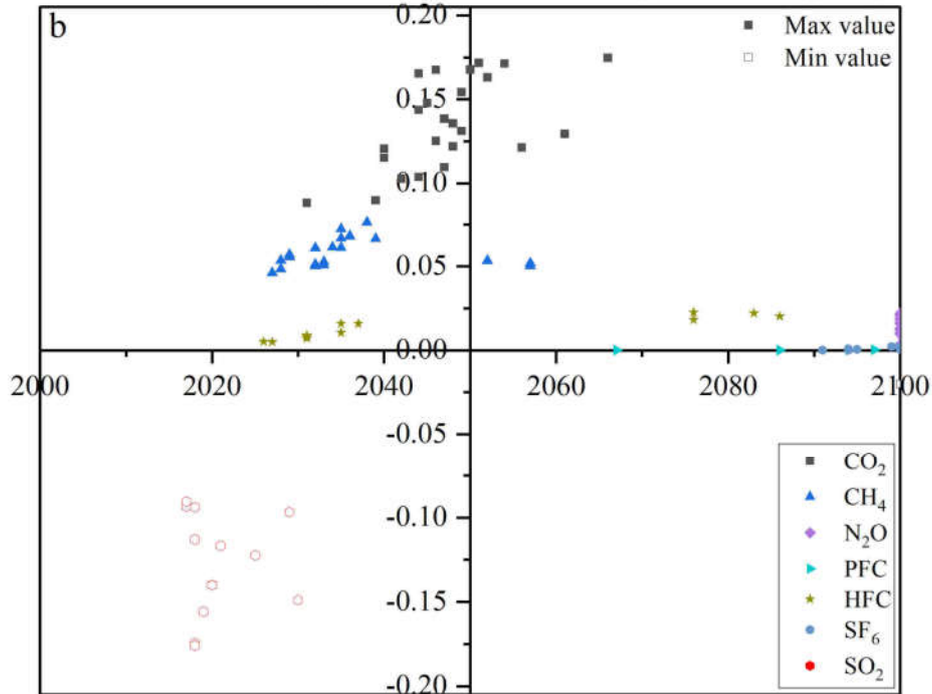
210 3.4. Effects of emissions from individual gases and aerosols on global mean temperature

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212

Maximum and minimum temperature effects from individual gases under each pathway/ °C



213

214 **Figure 4.** China's contribution to the global mean temperature from individual GHGs and air
 215 pollutants since 2005. **(a)** Maximum gas-by-gas contributions (in absolute terms) of China's
 216 emissions to the global mean temperature, **(b)** Temporal distribution of the maximum and
 217 minimum of gas-by-gas contributions (filled and open symbols, respectively).

218 We further analyze the effect of individual gases and aerosol precursors emitted by China on
219 the global mean temperature. Our analysis considers Kyoto gases, as well as SO₂, which has strong
220 cooling effects. Note that other air pollutants such as NO_x, CO, and VOC are not considered here
221 because they are not part of Kyoto gases and are not primarily crucial in the analysis here in terms
222 of the effect on global warming through their influence on CH₄ and ozone (Prather, 2007). We
223 found that climate forcers that are important for China's temperature contributions are CO₂, CH₄,
224 and SO₂ (figure 4(a) and figure S2 in Supporting Information). The contribution from SO₂ is also
225 important but in the opposite direction. The peak contribution from CO₂ is by far the largest,
226 followed by that from CH₄. The peak contributions from N₂O and HFC are smaller than those from
227 CO₂ and CH₄, and they can occur later in this century or beyond.

228 Different GHGs and air pollutants influence the temperature in different ways (figure 4(b)).
229 The years of peak contribution of CO₂ occur between 2040 and 2060. Those of CH₄ and SO₂
230 happen earlier (in around the 2030s and 2020s, respectively), reflecting the short-lived nature of
231 these components (Allen et al., 2022) and the early mitigation efforts assumed in the emission
232 pathways (the moderate scatter of the points in figure 3(b) shows that IAMs are broadly consistent
233 with each other in the emission pathways of each species). The temperature impact from N₂O
234 increases over time, indicating the long-lived nature of this gas and the difficulty in abating its
235 emissions from certain sectors.

236 3.5. China's CH₄ mitigation

237 The results of the previous section suggest that both CO₂ and CH₄ play an important role in
238 determining the temperature contribution of China's emissions. These two gases are the most
239 important long-lived and short-lived climate forcers, respectively, that have led to the current
240 warming (IPCC, 2021). It was shown that ratios of CO₂ and CH₄ emissions would influence global
241 mean temperature projections (Denison et al., 2019). Any pledge or target expressed as GHGs is
242 therefore ambiguous in terms of how this might mean for the global temperature change (Tanaka
243 & O'Neill, 2018; Fuglestedt et al., 2018; Allen et al., 2021). Here we explore how the proportions
244 of these two gases can affect China's contributions to the global mean temperature by developing
245 scenarios dedicated to this question, in particular the role of CH₄ mitigation in meeting the 1.5°C
246 target. Near-term CH₄ mitigation gains increasing attention (UNEP, 2019; CCAC, 2021) and its
247 long-term implications have been analyzed by several previous studies at the global level
248 (Shoemaker et al., 2013; Harmsen et al., 2020; Sun et al., 2021). However, this has not been
249 analyzed specifically for China's emissions, to our knowledge.

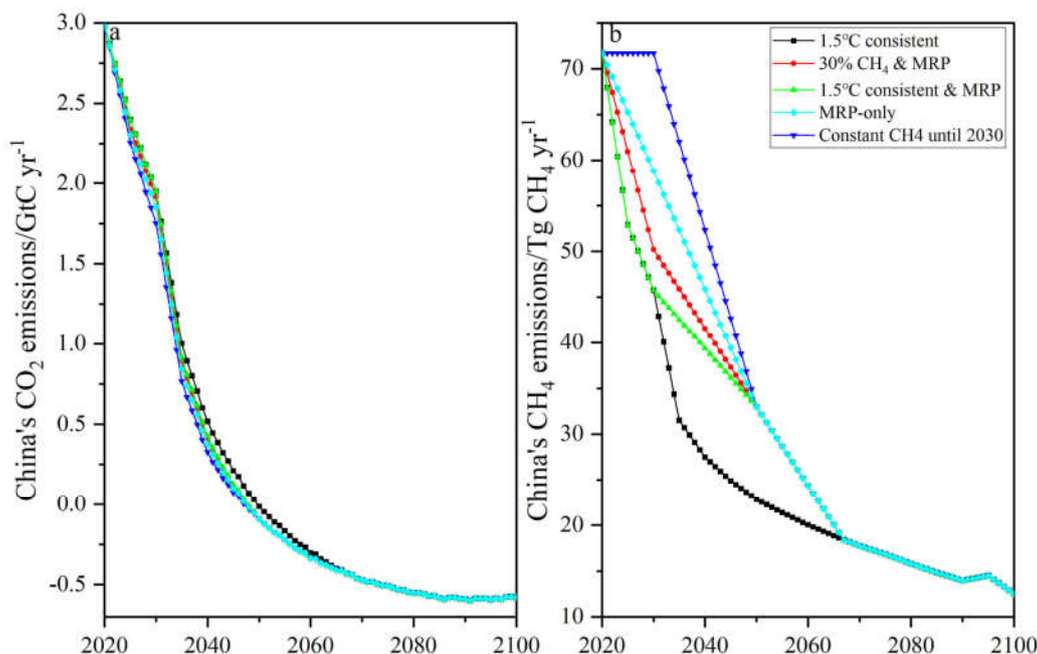
250 During COP26 in November 2021, the U.S. and the E.U. pledged to reduce anthropogenic
251 CH₄ emissions by 30% by 2030 compared with 2020 levels (U.S. & E.U. 2021). Many countries
252 followed suit, although China and India did not indicate participation in this pledge. Ocko et al.
253 (2021) showed that global CH₄ emissions could be cut by 57% in 2030 based on existing
254 technologies, while Höglund-Isaksson et al. (2020) gave the maximum technically feasible
255 reduction potential (MRP) of 54% in 2050 compared to 2015 levels. Given these political pledges

256 and mitigation assessments, we set up the following scenarios, called China's CH₄ mitigation
 257 scenarios (table 3 and figure 5).

258 **Table 3.** Details of China's CH₄ mitigation scenarios. Except for the 1.5°C consistent scenario, we
 259 linearly extrapolate the 30% CH₄ & MRP scenario after 2050 until it meets the 1.5°C consistent
 260 scenario. In other words, all scenarios other than the 1.5°C consistent scenario are assumed to
 261 follow the 30% CH₄ & MRP scenario after 2050 until these scenarios merge with the 1.5°C
 262 consistent scenario.

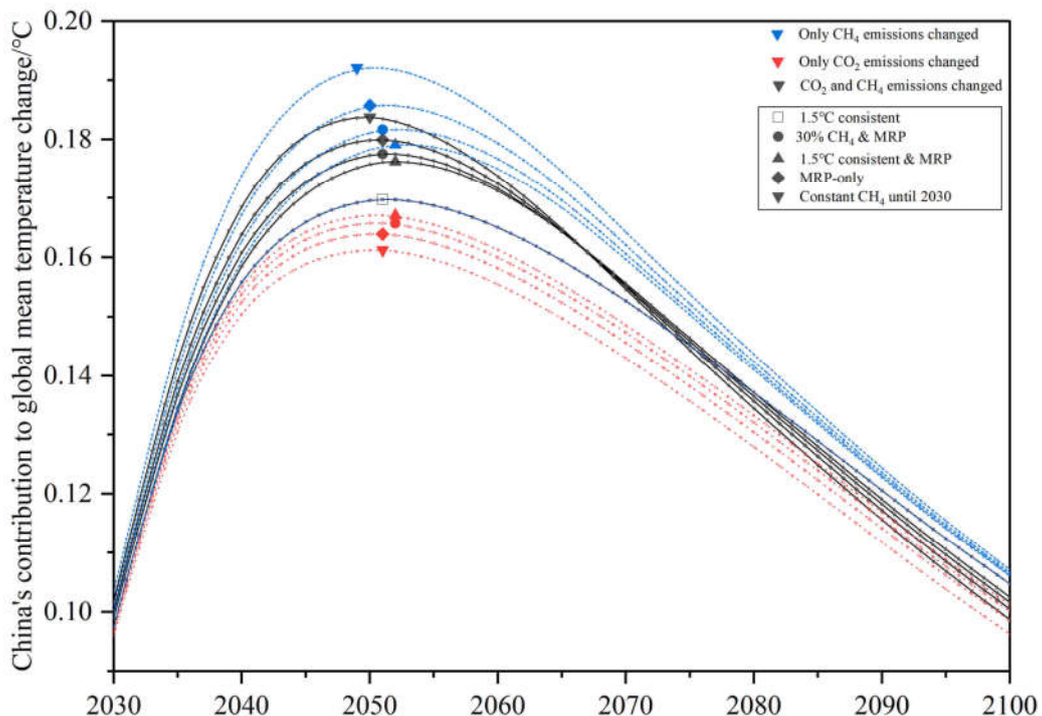
Scenario	Definition
<i>1.5°C consistent</i>	Following the average emission pathway obtained from the pathways aiming at the 1.5°C target discussed earlier (table 1)
<i>30% CH₄ & MRP</i>	Reducing CH ₄ emissions by 30% by 2030 relative to 2020 levels and then following the MRP until 2050
<i>1.5°C consistent & MRP</i>	Keeping CH ₄ emissions consistent with that of the 1.5°C consistent pathway before 2030 and then aiming toward the MRP target by 2050
<i>MRP-only</i>	Mitigating CH ₄ emissions towards the 2050 MRP target after 2020, without considering the 2030 pledge of 30% CH ₄ reductions.
<i>Constant CH₄ until 2030</i>	Keeping CH ₄ emissions in line with 2020 levels before 2030 and then mitigating CH ₄ emissions toward the MRP until 2050

263



264 **Figure 5.** China's CH₄ mitigation scenarios and corresponding CO₂ emissions scenarios to
 265 evaluate the effect of different GHG compositions on the global mean temperature. **(a)** China's
 266 CO₂ emissions, **(b)** China's CH₄ emissions. Across all scenarios, CO₂ equivalent emissions
 267 (GWP100-basis) are hypothetically kept the same each year. In other words, the reduction of CO₂
 268 emissions relative to the level in the 1.5°C consistent scenario each year is equivalent in absolute
 269 magnitude (GWP100-basis) to the increase in CH₄ emissions relative to that in the 1.5°C consistent
 270 scenario. See text for details.
 271

272 The way how we constructed China's CH₄ mitigation scenarios is in the following. The 1.5°C
 273 consistent emission scenario, which is the average of the 24 scenarios analyzed earlier (table 1), is
 274 taken as the reference here. We then varied the CH₄ emission pathway in the 1.5°C consistent
 275 scenario to reflect alternative cases, such as a 30% CH₄ emission reduction by 2030 relative to
 276 2020 levels. Since the 1.5°C consistent scenario already assumes very ambitious CH₄ mitigation,
 277 we increased CH₄ emissions in all other scenarios relative to the reference level in the 1.5°C
 278 consistent scenario (figure 5(b)). To understand the trade-off between the abatement of CO₂ and
 279 CH₄ emissions, we further hypothetically decreased CO₂ emissions in each scenario by the amount
 280 equivalent to the reduction in CH₄ emissions relative to the level in the 1.5°C consistent scenario.
 281 In doing so, we equated CH₄ emissions on a common scale of CO₂-equivalents by using GWP100.
 282 This approach allows exploring the temperature implication of emission pathways with different
 283 GHG compositions while maintaining the same total GHG emissions each year. Although it is
 284 known that this method does not ensure the same temperature outcome (Tanaka et al., 2009b;
 285 Wigley, 2021; Allen et al., 2021), we applied this method because GWP100 has been adopted by
 286 Parties to the Paris Agreement for its implementation (UNFCCC, 2018). Note that emissions of
 287 the ROW are kept the same with the levels in the 1.5°C consistent scenario.



288
 289 **Figure 6.** China's contribution to global temperature change under scenarios with varying GHG
 290 compositions. The 1.5°C consistent scenario (marked by black open square) is the reference
 291 scenario, from which either CO₂ or CH₄ emissions (or both CO₂ and CH₄ emissions)
 292 are hypothetically altered to the levels of the respective scenario. Markers indicate the peak
 293 temperature contribution of each scenario.

294 Large differences in temperature contributions were found around 2050 across the scenarios
 295 with changes in both CO₂ and CH₄ emissions (black lines of figure 6), while those in 2030 and
 296 2100 were less pronounced. In 2050, the temperature contribution of the Constant CH₄ until 2030
 297 scenario is 0.184°C, 0.014°C higher than the 1.5°C consistent scenario. In 2100, on the contrary,
 298 the temperature contributions of all scenarios become lower than that of the 1.5°C consistent
 299 scenario. The opposite effect on the temperature depending on the period can be explained by the
 300 distinct temperature effects of CO₂ and CH₄ emissions (Allen et al., 2022).

301 Figure 6 also shows the effects of CO₂ and CH₄ separately (red and blue lines, respectively,
 302 of figure 6). Differences in peak warming are larger in the CH₄-only cases than in the cases
 303 changing both CO₂ and CH₄, with the largest contribution of 0.192°C in the Constant CH₄ until
 304 2030 scenario. On the other hand, differences in peak years are only three years (2050 for the
 305 Constant CH₄ until 2030 scenario and 2053 for the 1.5°C consistent & MRP scenario). Thus,
 306 stronger near-term CH₄ mitigation in China can have a pronounced effect on reducing temperature
 307 contribution in mid-century while it may not bring earlier the peak year of China's contribution to
 308 the warming.

309 Furthermore, our results indicate that CH₄ has stronger effects on the near-term temperature
 310 than CO₂ does in terms of the emission of the same quantity (GWP100-basis). The temperature
 311 contribution of CH₄ in 2050 under the Constant CH₄ until 2030 scenario is 0.022°C higher than
 312 that under the 1.5°C consistent scenario, while that of CO₂ under the Constant CH₄ until 2030
 313 scenario is 0.009°C lower than that under the 1.5°C consistent scenario. In 2100, on the contrary,
 314 the temperature difference for the scenarios for CH₄ is only 0.002°C but those for CO₂ remain at
 315 the same level persistently (0.009°C).

316 These results are qualitatively consistent with Sun et al. (2021), a related study on the global
 317 scale. The Sun study also reported a large temperature effect of near-term CH₄ mitigation in mid-
 318 century (about 0.2°C) but showed a small temperature effect at the end of this century (0.05°C). It
 319 also shows that the temperature effect of CO₂ mitigation persists throughout the century.

320 **Table 4.** Key estimates from the results shown in Figure 6. The percentage indicates the difference
 321 from the corresponding estimate in the 1.5°C consistent scenario.

Scenarios	Unit	2030			2050			2100		
		Both gases	CO ₂ -only	CH ₄ -only	Both gases	CO ₂ -only	CH ₄ -only	Both gases	CO ₂ -only	CH ₄ -only
<i>1.5°C consistent</i>	°C		0.097			0.170			0.105	
<i>30% CH₄ & MRP</i>	%	1.53	-0.55	2.08	4.55	-2.26	6.81	-2.93	-4.42	1.50
<i>1.5°C orientation & MRP</i>	%	0.00	0.00	0.00	3.64	-1.47	5.11	-2.10	-3.36	1.27
<i>MRP-only</i>	%	2.69	-0.95	3.65	6.07	-3.33	9.4	-4.04	-5.87	1.83
<i>Constant CH₄ until 2030</i>	%	4.43	-1.57	6.01	8.35	-4.93	13.27	-5.71	-8.05	2.33

322 The trade-off between CO₂ and CH₄ can be further seen in table 4. If we look at the pathway
 323 changing only CH₄ in the Constant CH₄ until 2030 scenario, the temperature effect of CH₄ is more
 324 pronounced in 2050 (13.27% increase) than in 2100 (2.33% increase). On the other hand, if we
 325 look to the case changing only CO₂, the temperature effect of CO₂ is larger in 2100 (8.05%

326 decrease) than in 2050 (4.93% decrease). In pathways changing both CO₂ and CH₄, the interplay
327 of two gases becomes evident. The temperature effect from CH₄ outcompetes that of CO₂ in mid-
328 century (8.35% increase). However, the effect from CO₂ outcompetes at the end of the century
329 (5.71% decrease).

330 **4. Discussion and conclusions**

331 4.1. Significant contribution of China's mitigation to the global efforts toward the 1.5°C target

332 We explored how China's emissions can shape global mean temperature projections toward
333 the 1.5°C target. The magnitude of China's contribution to the global mean temperature over time
334 can differ significantly, even if all pathways considered are intended for the 1.5°C target. The peak
335 of China's temperature contribution from the average of the IAM pathways in 2051 is 0.170°C
336 with the range of 0.099°C to 0.223°C. The peak years of these pathways range from 2036 to 2065.
337 Thereafter, China's contribution will decline to 0.105°C [0.019, 0.188] in 2100. The significant
338 temperature contribution of China, as well as the range of contributions, highlight the importance
339 of the course of China's mitigation actions toward the 1.5°C target.

340 4.2. Differences in the temperature contribution from individual gases

341 Emissions of CO₂, CH₄, and SO₂ play a major role in determining the temperature
342 contribution from China. Our pathway analysis showed that peak temperature contributions of
343 these three gases are 0.136°C [0.088, 0.175], 0.058°C [0.046, 0.076], and -0.132°C [-0.176, -
344 0.091], respectively. The peak (negative) contribution from SO₂ occurs around 2020 in most
345 pathways, while that from CO₂ and CH₄ can be found around 2050 and 2030, respectively. Most
346 pathways showed the peak contribution from China's CO₂ emissions earlier than 2060, the target
347 year of China's carbon neutrality.

348 Even though SO₂ brings about a short-term cooling effect, it is a source of air pollution and
349 harmful to human health (Khaniabadi et al., 2017). There is thus a trade-off for SO₂ abatements:
350 while reducing the emissions of SO₂ improves air quality, it unmasks warming currently hidden
351 by SO₂. However, the implementation of clean air policies is rapidly progressing in China (Wang
352 et al., 2018). With further penetration of clean air policies in China, aerosols' cooling effect will
353 weaken, giving rise to warming (Workman et al., 2020), which makes it important to tackle CH₄
354 mitigation in China to reduce near-term warming, a point that has been made globally (IPCC,
355 2021).

356 4.3. Impact of China's CH₄ mitigation on the global peak temperature

357 The significance of China's CH₄ mitigation in determining the peak temperature brings us to
358 the question of how China should tackle CH₄ mitigation. If China leverages a shift from the
359 Constant CH₄ until 2030 scenario (i.e., maintaining the same CH₄ emissions from 2020 until 2030)
360 to the 1.5°C consistent scenario, China's contribution to peak temperature in 2050 will be
361 decreased by 7.61% (i.e., the case changing both gases). Therefore, near-term CH₄ actions can

362 reduce China's peak impact on global warming while noting that the year of peak temperature
363 contribution is largely unaffected.

364 Abatement strategies on CH₄ should be determined by policy priorities. For the purpose of
365 reducing China's temperature contribution in mid-century, taking deep near-term CH₄ mitigation
366 is an effective policy choice; however, this is not necessarily an adequate measure if the purpose
367 is to reduce China's contribution to the end-of-the-century temperature. Other concerns are outside
368 the scope of this study but are relevant to such policy decisions, most notably, the CH₄ effect on
369 air pollution through the production of tropospheric O₃ (Shindell et al., 2012).

370 There are many mitigation opportunities for CH₄. The energy sector, especially coal and
371 natural gas (Tanaka et al., 2019), accounts for 46% of the anthropogenic CH₄ emissions from
372 China in 2019 (O'Rourke et al., 2021). The agricultural sector is an equally important CH₄ source,
373 although it is known to be generally more difficult to mitigate CH₄ from the agricultural sector
374 than from the energy sector.

375 Finally, early CH₄ action from China can reduce the global peak temperature in mid-century,
376 potentially contributing to reducing the temperature overshoot (Melnikova et al., 2021) along the
377 way toward the 1.5°C target. On the other hand, since CO₂ is the determinant for the long-term
378 temperature outcome, it is of paramount importance that CH₄ mitigation goes hand in hand with
379 CO₂ mitigation. Our findings also underscore the need for early CO₂ mitigation in China to keep
380 up with the global challenges associated with the long-term temperature goal.

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385 Data availability statement

386 All data supporting the results are available on Zenodo with the doi:10.5281/zenodo.5844488.

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Supporting Information for

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Evaluating China's role in achieving the 1.5°C target of the Paris Agreement

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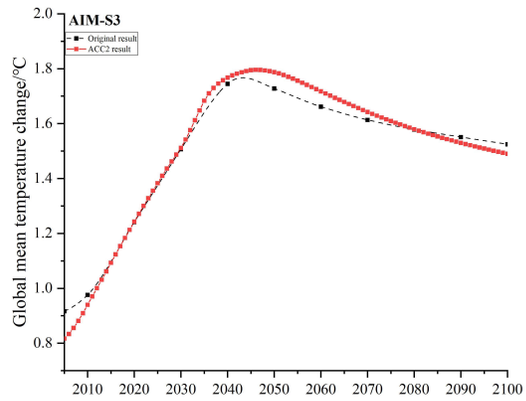
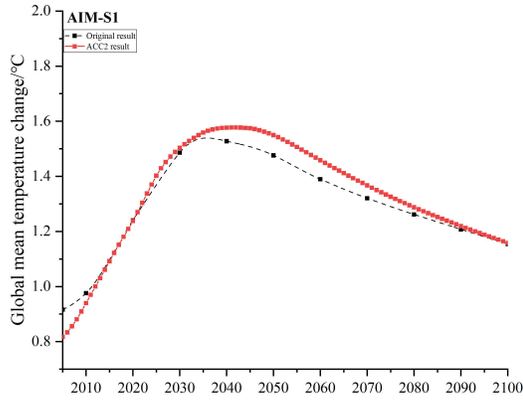
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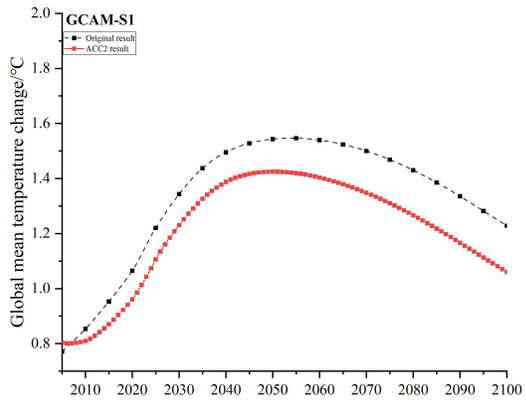
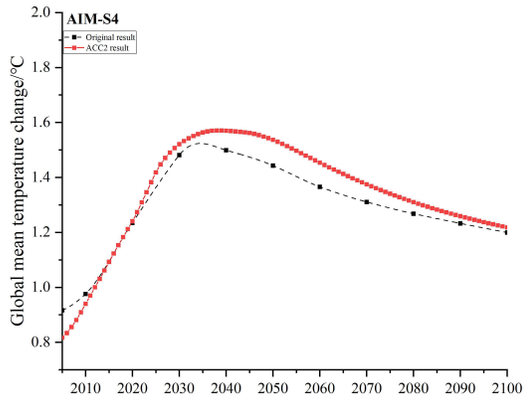
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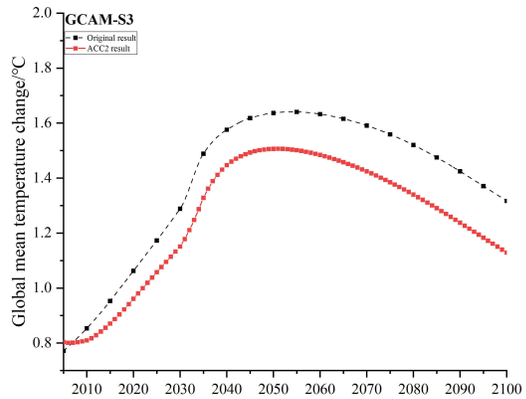
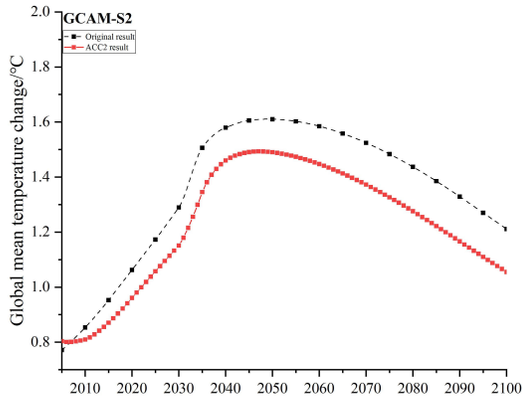
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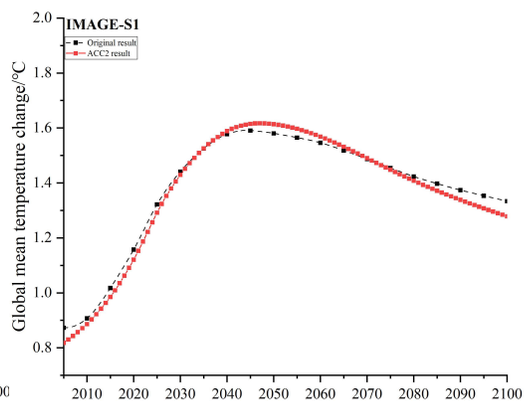
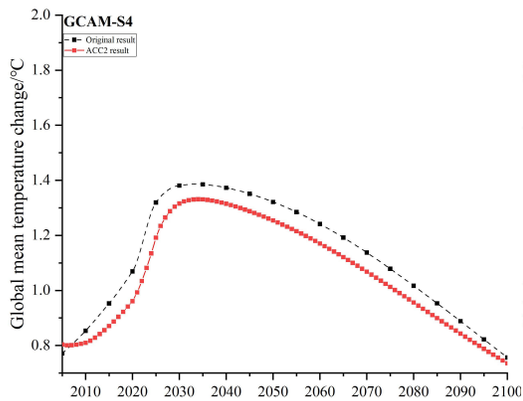
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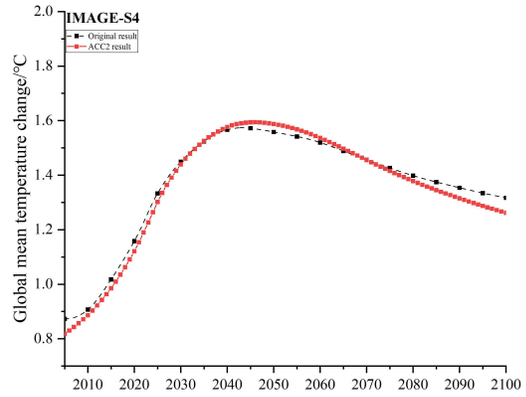
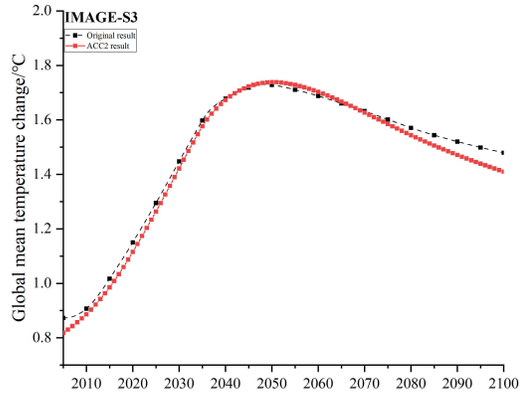
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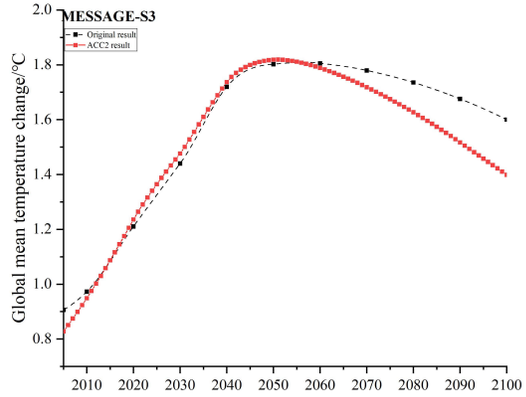
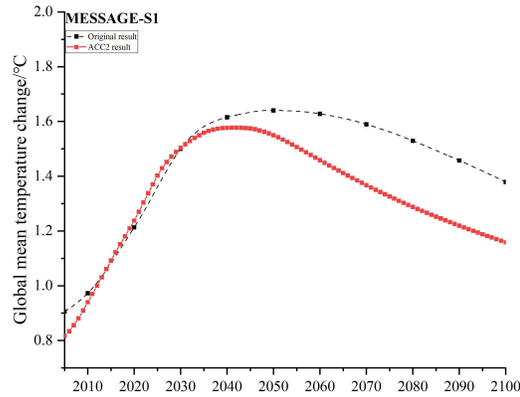
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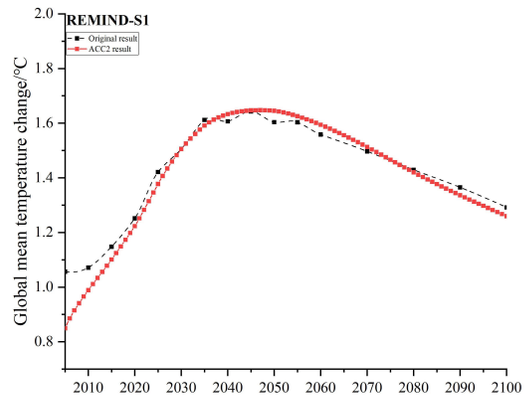
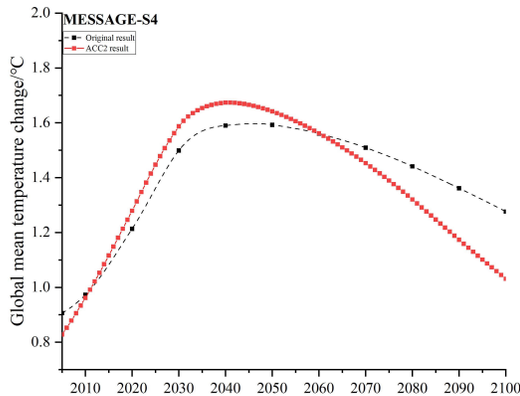
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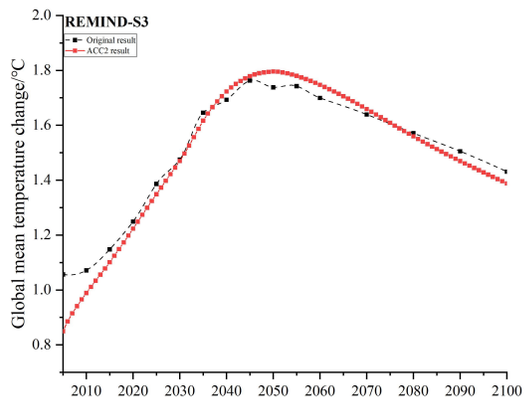
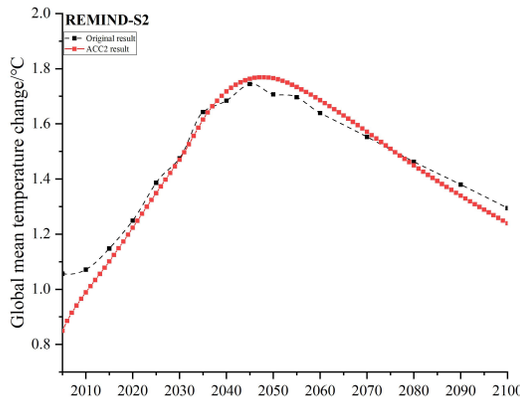
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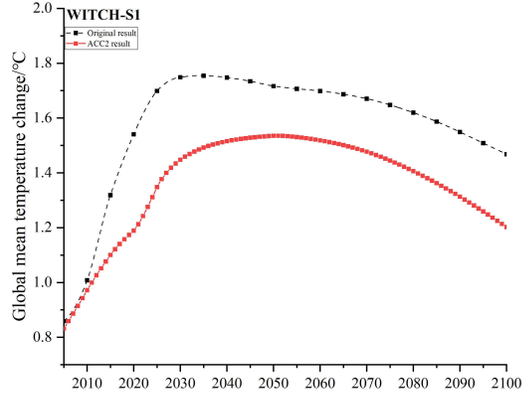
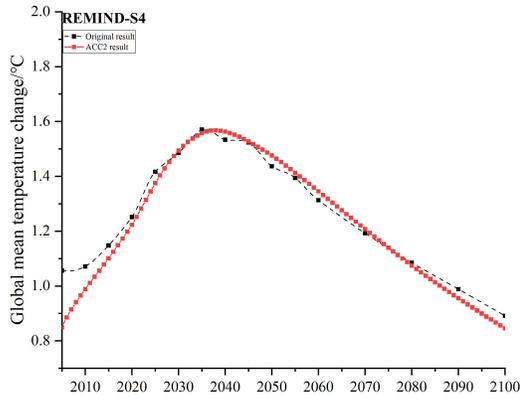
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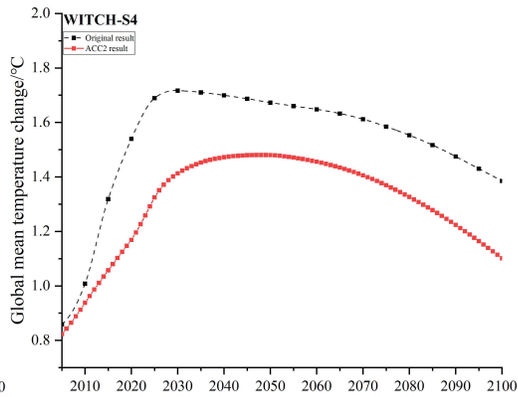
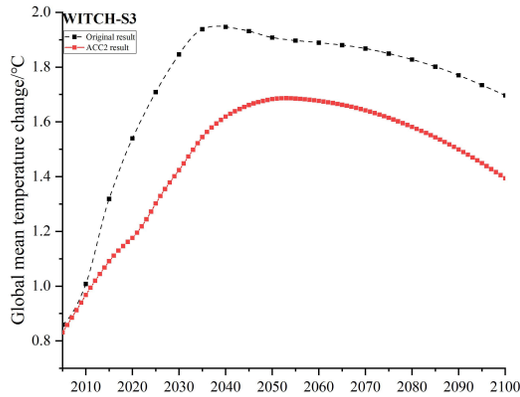
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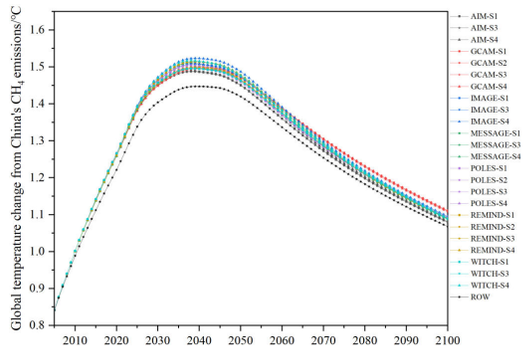
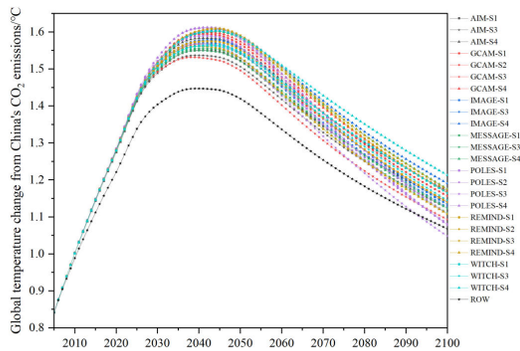
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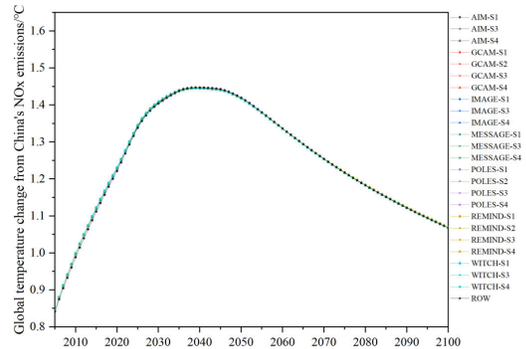
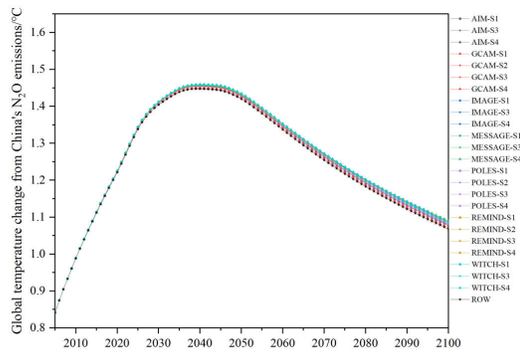
29 **Figure S1.** The results of global mean temperature change between the original and the ACC2
 30 for different pathways. The black dotted line represents the original result provided by the given
 31 model, and the solid red lines indicate the results calculated by the ACC2.

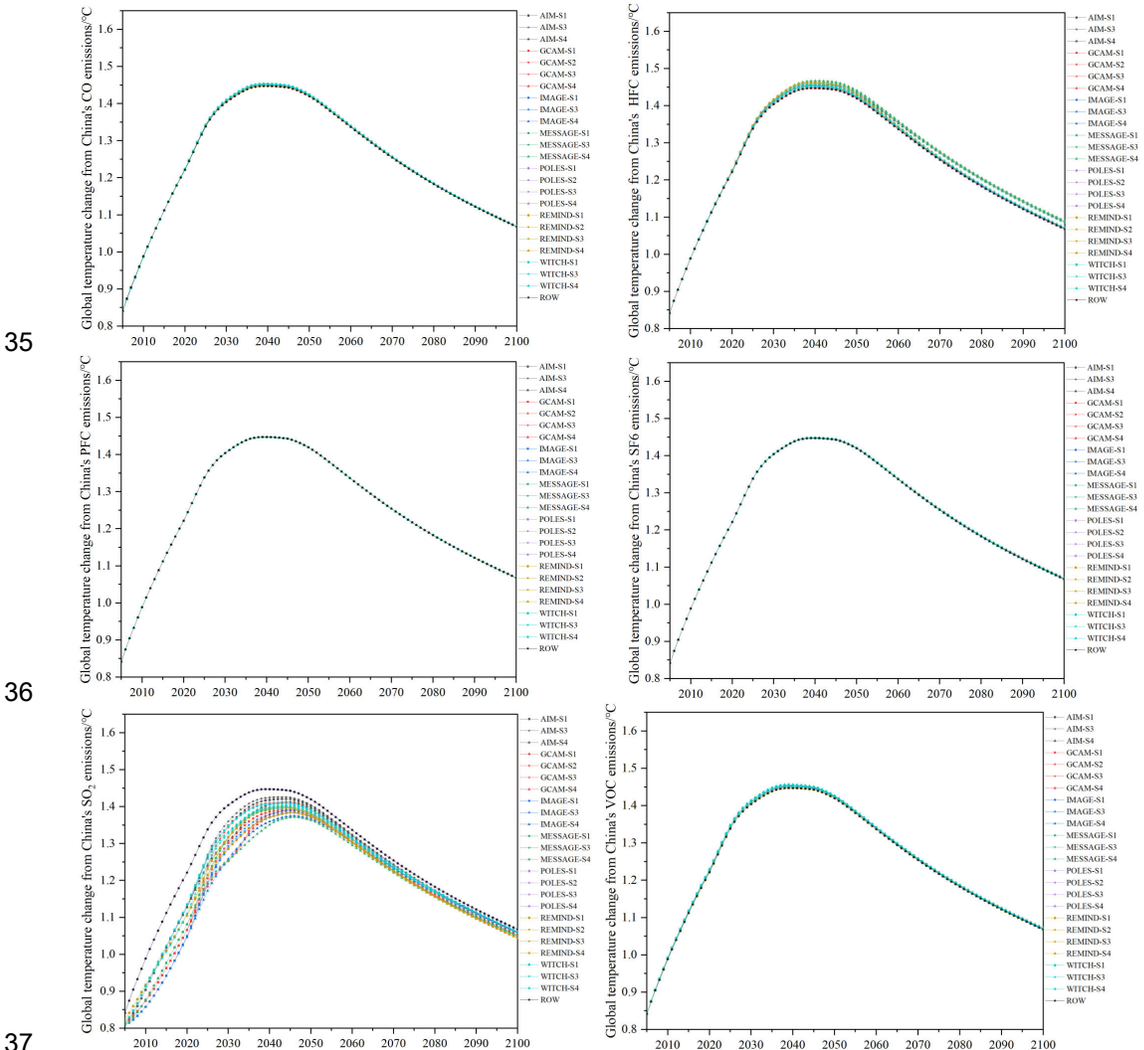
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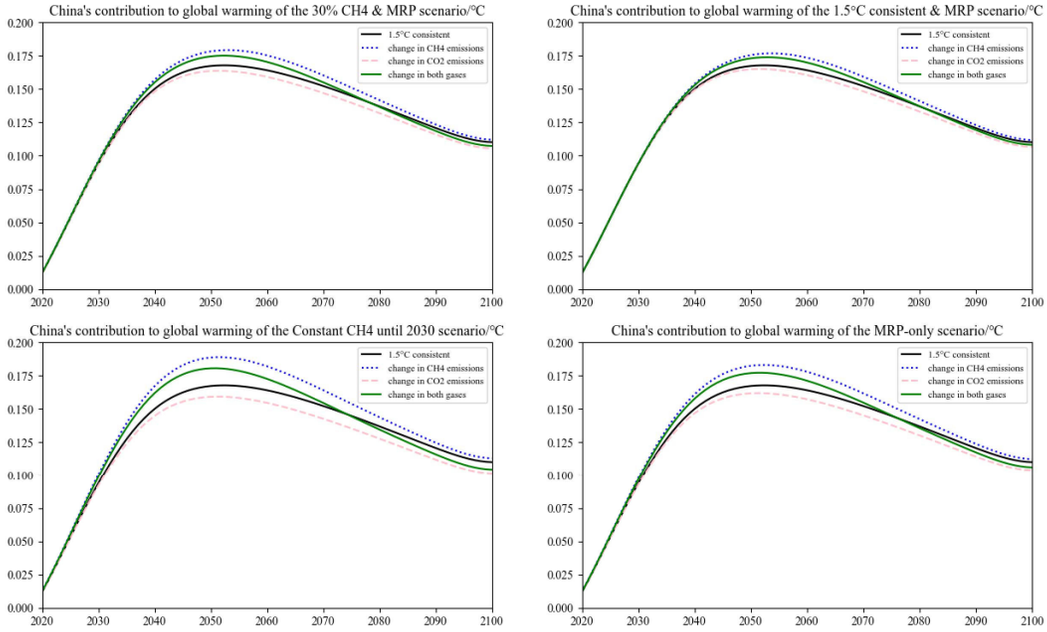
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39 **Figure S2.** Global mean temperature change caused by China's emissions of individual gases.

40 ROW pathway represents the contribution of the rest of the world.

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Figure S3. China's contribution to global warming under the different CH₄ mitigation scenarios. The 1.5°C consistent scenario is the benchmark scenario. Colors are designated according to how CO₂ and CH₄ emissions are hypothetically altered.

