

# Impact of Non-Uniform CO<sub>2</sub> Concentration on **Terrestrial Carbon Uptake**

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### **Results**

## Introduction

Prediction of the terrestrial carbon (C) uptake in the 21st century: remains highly uncertain (Friedlingstein et al., 2013; Arora et al.,2020), and one of the main sources of this uncertainty is our incomplete understanding of plant production and terrestrial respiration owing to the spatial variation of the regulation of

The global reduction in NEP under future conditions caused by the effect of non-uniform CO<sub>2</sub> was estimated to be 0.51 Pg C yr<sup>-1</sup>, or -19% under future conditions of 2071–2100.



atmospheric carbon dioxide (CO<sub>2</sub>).

### **Methods**

We employed two different CO<sub>2</sub> datasets to simulate the C flux in BNU-ESM with a fully interactive C cycle. BNU-ESM operates with a spatial resolution of  $2.81^{\circ} \times 2.81^{\circ}$ .

Table 1. Summary of Simulations Including CO<sub>2</sub> Data

Name	Experiments	Time span	CO <sub>2</sub> concentrations
A1	Uniform	1850–2005	Without spatial variations
A2	Uniform	2006–2100	Without spatial variations
B1	Non-uniform	1850–2005	Spatial variations

<b>B2</b>	Non-uniform	2006–2100	Spatial variations			
<b>B3</b>	Non-uniform	2006–2100	Without spatial variations in the radiative process, with spatial variations in the physiological process			
<b>B4</b>	Non-uniform	2006–2100	Without spatial variations in the physiological process			
Conclusions						
Our findings call for more attention to be paid to the						

influence of spatial variations in CO<sub>2</sub> concentration– particularly in the Northern Hemisphere – to better constrain the projected C uptake under future conditions. It highlights the fundamental importance of non-uniform

 $CO_2$  in determining the pattern, response, and magnitude of C uptake through to 2100.

In the future, an additional decrease in C uptake within Chinese terrestrial ecosystems is projected, attributed to the limitation of phosphorus availability.

💳 Globe 🛛 China ਨੂੰ -18 -2020s 2030s 2040s 2050s 2060s 2070s 2080s 2090s When accounting for the phosphorus cycle by the 2030s, it can lead to an additional reduction of 15.1% in NEP in China.

### References

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