## CO2 Retrieval Method Based on GaoFen-5 Satellite Data

yun jiang<sup>1</sup>, Yue Pan<sup>1</sup>, and Kang Qing<sup>2</sup>

<sup>2</sup>Key Laboratory of Optical Calibration and Characterization, Anhui Institute of Optics and Fine Mechanics, Chinese Academy of Sciences

May 5, 2023

## Hosted file

 $\label{lem:com/users/542757/articles/601050-co2-retrieval-method-based-on-gaofen-5-satellite-data} $$ \end{CJK}\selectlanguage{english}DOC \begin{CJK}{UTF8}{gbsn}.\end{CJK}\selectlanguage{english}DOC \begin{CJK}{UTF8}{gbsn}.\end{CJK}\selectlanguage{english}Bochage{english}DOC \begin{CJK}{UTF8}{gbsn}.\end{CJK}\selectlanguage{english}Bochage{engl$ 

<sup>&</sup>lt;sup>1</sup>Chaohu University