



澳門科技大學
MACAU UNIVERSITY OF SCIENCE AND TECHNOLOGY

發展經濟學研究所

學術論文

題目：What role does agriculture play in irrigation water footprint consumption A perspective based on sectoral linkage and structural path

作者：Yu Song

論文摘要：

Highlights

- A new framework was developed to appraise the irrigation water footprint.
- The intersectoral linkages of irrigation water are thoroughly elucidated.
- Agriculture functions as the critical connection node in irrigation water footprint transmission.

連結：<https://doi.org/10.1016/j.ejrh.2025.102378>

一切在發展經濟學研究所網頁上載的署名論文、評論、影片都屬於作者或講者，
其內容與觀點並不代表發展經濟學研究所或澳門科技大學。

All papers, commentaries, and video-recordings posted at the webpage of The Institute of Development Economics belong to the authors or speakers. The contents and views expressed there do not represent those of the Institute of Development Economics and the Macau University of Science and Technology.