

# Prediction of the meteorologic and hydrologic data by a comprehensive downscaling method under the climate change background: A case study of the Huangshui Basin

Han Wang<sup>1</sup>, Zhenghui Fu<sup>1</sup>, Wentao Lu<sup>2</sup>, Shuhang Wang<sup>3</sup>, Huaicheng Guo<sup>4</sup>, and Shulan Wang<sup>1</sup>

<sup>1</sup>Chinese Research Academy of Environmental Sciences

<sup>2</sup>Chinese Academy for Environmental Planning

<sup>3</sup>Chinese Research Academy of Environmental Science

<sup>4</sup>Peking University

June 18, 2020

## Hosted file

Main document.docx available at <https://authorea.com/users/334749/articles/460674-prediction-of-the-meteorologic-and-hydrologic-data-by-a-comprehensive-downscaling-method-under-the-climate-change-background-a-case-study-of-the-huangshui-basin>

## Hosted file

Table.docx available at <https://authorea.com/users/334749/articles/460674-prediction-of-the-meteorologic-and-hydrologic-data-by-a-comprehensive-downscaling-method-under-the-climate-change-background-a-case-study-of-the-huangshui-basin>

## Hosted file

Figure.docx available at <https://authorea.com/users/334749/articles/460674-prediction-of-the-meteorologic-and-hydrologic-data-by-a-comprehensive-downscaling-method-under-the-climate-change-background-a-case-study-of-the-huangshui-basin>