Dear Future Earth Coast Fellow,

I am writing to recommend Dr. Xinchen Wang for membership in the Future Earth Coast Fellow organization. As Dr. Xinchen Wang 's supervisor during their PhD studies at Griffith University, I have had the opportunity to witness their outstanding dedication and passion for research in the field of coastal sustainability.

During Dr. Xinchen Wang 's research, they demonstrated a deep understanding of estuarine and coastal geomorphology, biophysical interactions in salt marsh ecosystems, and the impacts of global change on landscape dynamics and ecosystem functioning. They used a combination of remote sensing, field data, and numerical modeling to simulate and predict the evolution process of coastal systems' vegetation and geomorphology, providing valuable insights into sustainable coastal zone management practices.

Dr. Xinchen Wang 's research on the impacts of global change on landscape dynamics and ecosystem functioning is particularly noteworthy, as it has significant implications for the development of sustainable coastal management practices. Their work can contribute to the mitigation of the negative effects of environmental changes on coastal ecosystems and promote sustainable development while preserving natural resources.

Dr. Xinchen Wang has an excellent academic record and a strong research background, making them an ideal candidate for the Future Earth Coast Fellow organization. I have no doubt that they will make significant contributions to the organization and excel as a Future Earth Coast Fellow.

In conclusion, I strongly recommend Dr. Xinchen Wang for membership in the Future Earth Coast Fellow organization. Please do not hesitate to contact me if you require any further information.

Sincerely,

Pei Xin



Professor in Hohai University