

Liu, S., Goff, J.A., Feng, W., Liu, Y., Shan, X., Hu, W., Chen, Y., and Wang, Y.P., 2024, Revisiting the stratigraphic development of the postglacial, transgressive paleo-Changjiang (Yangtze River) mouth: A journey from tide-dominated estuary to delta: GSA Bulletin, <https://doi.org/10.1130/B37368.1>.

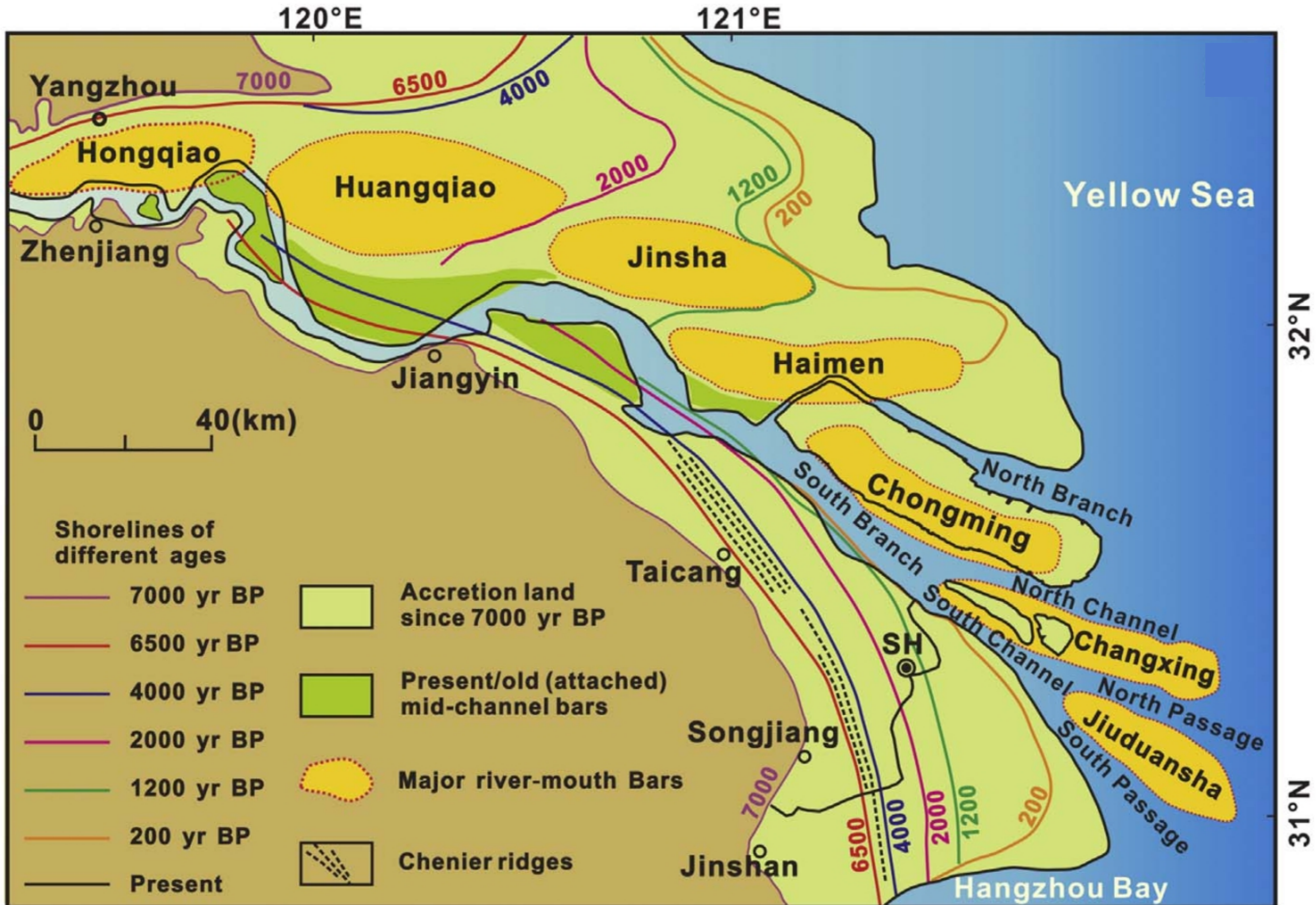
Supplemental Material

Figure S1. Paleogeography of the Changjiang delta plain, detailing the evolution of the historical shoreline and the en echelon pattern of elongated paleo-islands (river mouth bars and mid-channel bars) of the delta (modified after Fan et al., 2017).

Figure S2. Lithological profiles of core YD0902 (modified after Su et al., 2020); enlarged from Figure 10A.

Figure S3. Lithological profiles of core CJK08 (modified after Wang, 2011); enlarged from Figure 10A.

Figure S4. Lithological profiles of core CJK10 (modified after Wang, 2011); enlarged from Figure 10A.



YD0902

