

Supplement of

A global zircon U–Th–Pb geochronology database

Yujing Wu¹, Xianjun Fang¹, Jianqing Ji^{1,*}

¹School of Earth and Space Sciences, Peking University, Beijing 100871, China

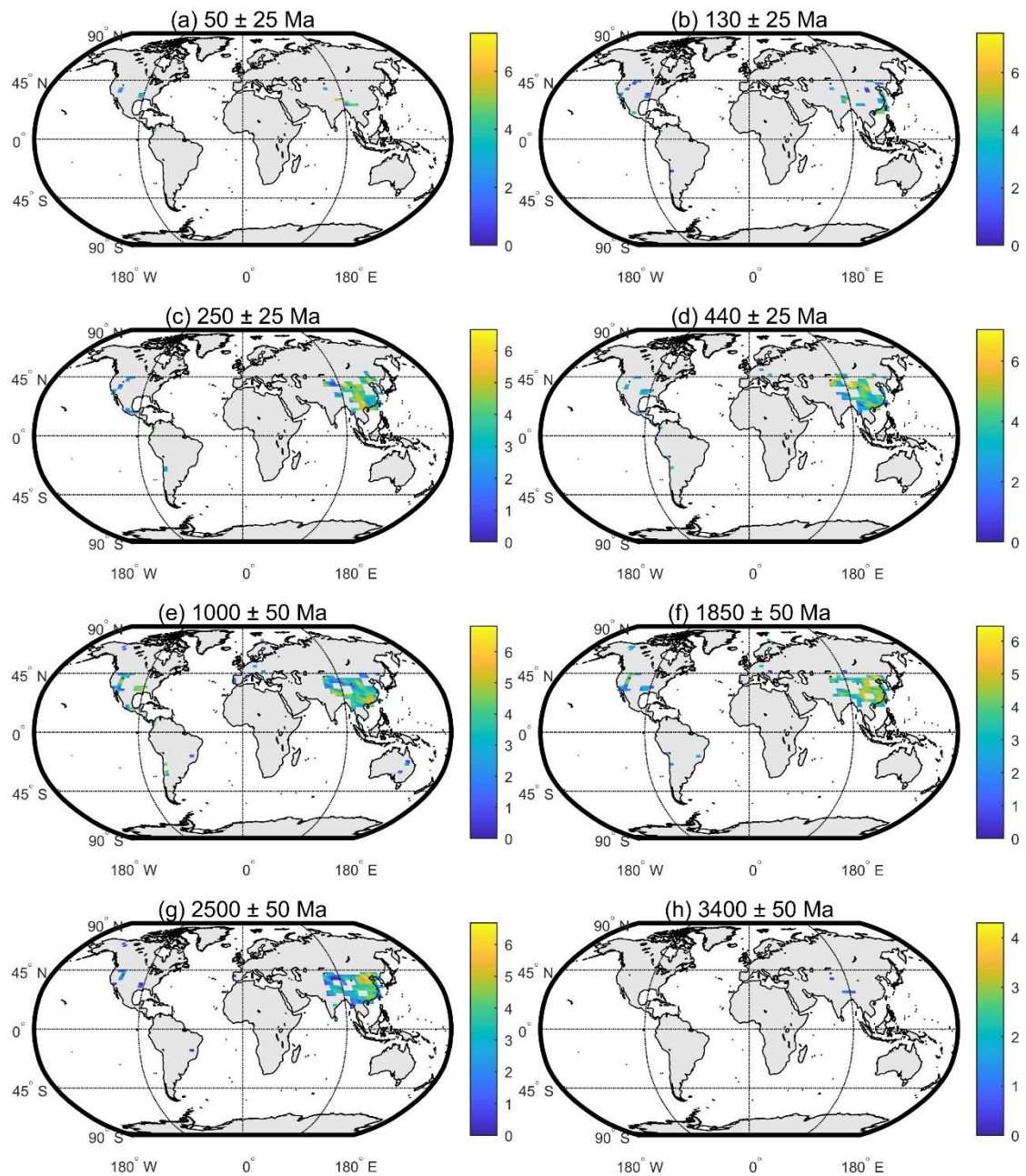
5 *Correspondence to:* Jianqing Ji (grsange@pku.edu.cn)

Outline

Figure S1. Spatial distribution of detrital zircons.

10 **Figure S2. Spatial distribution of igneous zircons.**

Figure S3. Spatial distribution of metamorphic zircons.



15 **Figure S1. Spatial distribution of detrital zircons. Since some areas were oversampled and old ages are sparse, we should pay more attention to relative rather than absolute zircon densities when comparing regions.**

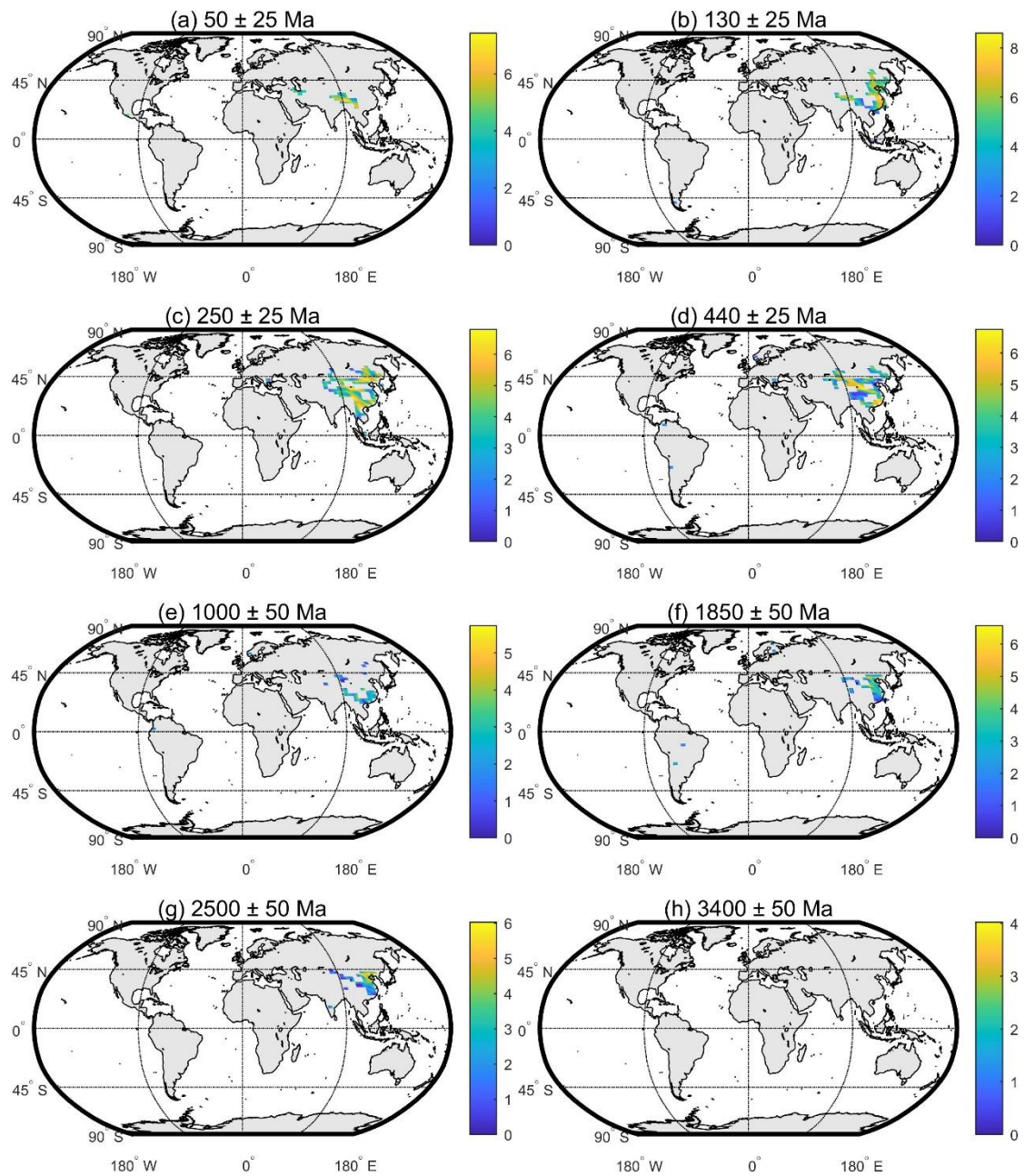
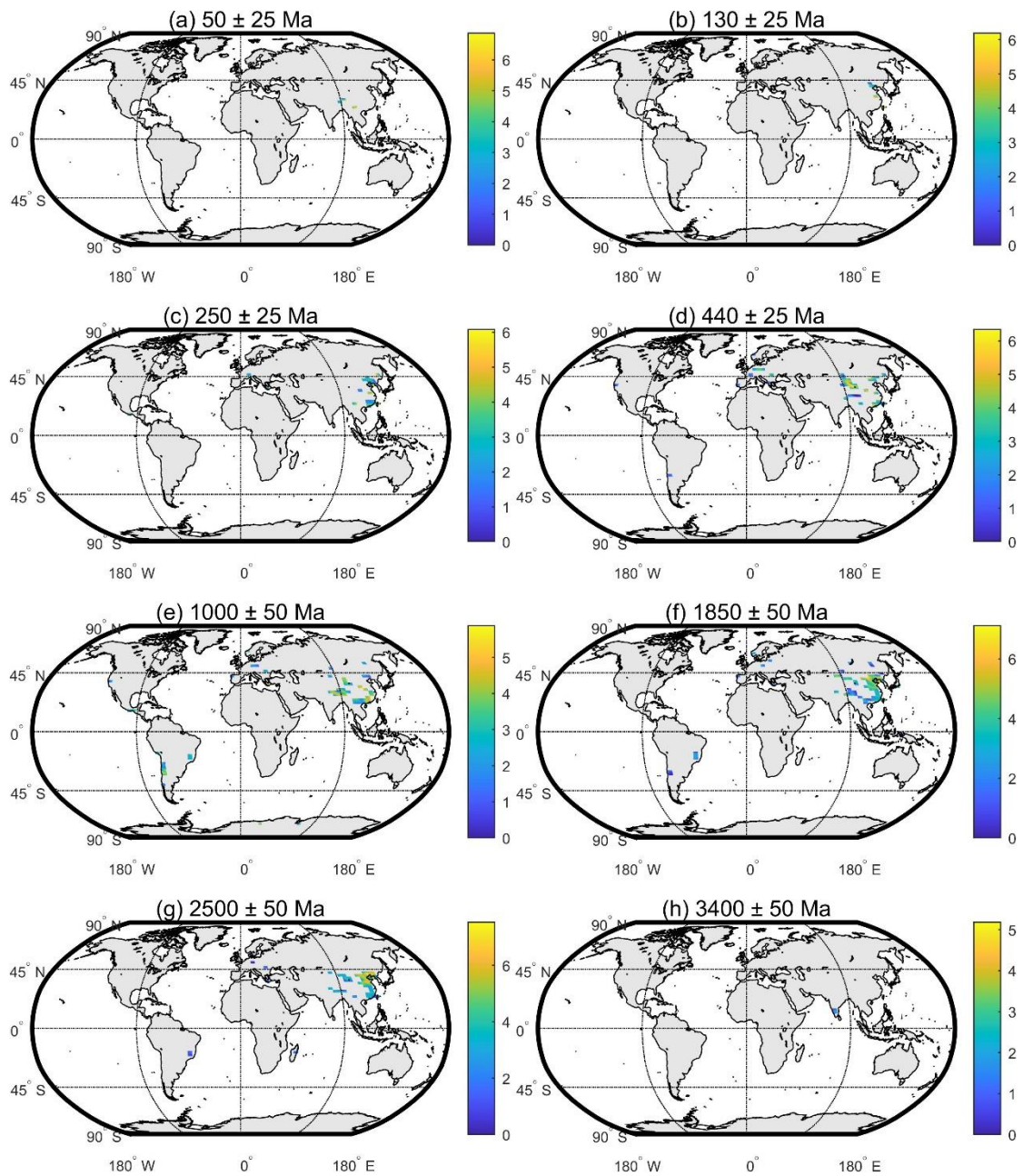


Figure S2. Spatial distribution of igneous zircons. Since some areas were oversampled and old ages are sparse, we should pay more attention to relative rather than absolute zircon densities when comparing regions.



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Figure S3. Spatial distribution of metamorphic zircons. Since some areas were oversampled and old ages are sparse, we should pay more attention to relative rather than absolute zircon densities when comparing regions.