Supplementary Fig. 1. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*.
Supplementary Fig. 2. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*.
Supplementary Fig. 3. An SRTM image (A) from Central Amazonia and its interpretation (B) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*.
Supplementary Fig. 4. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in terra firme.
Supplementary Fig. 5. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*.
Supplementary Fig. 6. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*.
Supplementary Fig. 7. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*. 
Supplementary Fig. 8. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*. 
Supplementary Fig. 9. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*. 
Supplementary Fig. 10. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in terra firme.
Supplementary Fig. 11. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*.
Supplementary Fig. 12. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and in *terra firme*.
Supplementary Fig. 13. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*. 
Supplementary Fig. 14. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*. 
Supplementary Fig. 15. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*. 
Supplementary Fig. 16. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in terra firme.
Supplementary Fig. 17. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in terra firme.
Supplementary Fig. 18. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*. 
Supplementary Fig. 19. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) and terrace boundaries (blue) in *terra firme*.
Supplementary Fig. 20. An SRTM image (a) from Central Amazonia and its interpretation (b) showing marks of river meanders (orange) in *terra firme*.
Supplementary Fig. 21. Index map for the geographical location of the supplementary figures S1-S20. The arrows show river avulsions during the last ca. 50 kyr.