

Medial Ghost Details, Part 1

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Comments: 1 Figure.

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MEDIAL GHOST PHOTOS

Medial Ghost potential-relic coincidences are briefly described below. Photos of the Medial Ghost antipode follow in Part 2, paper 3.3.

All ghost descriptions are deliberately sketchy. They are intended as keys to the pictures, not full descriptions of all pictured coincidences.

My use of the IRO inversion as an approximation to a PIRO potential is noisy. The most serious systematic problem is evidently antipodal Freeze Effect.

This is explained in 3.3, under Freeze Effect and Template Enhancement.

MEDIAL GHOST, PIGGYBACK END

Fig 2: Medial Ghost, Piggyback End.



When we place our inverted South America-Africa onto East Asia by superposing antipodally conjugate arcs, a candidate relic progenitor congruency invites superposition:

1. East Asian coastal seas, from Bay of Bengal to Sea of Okhotsk, filled with numerous river potentials along their "grains", that is, in ways that follow their forms,
2. China, IndoChina, Manchuria and Siberia East of Lower Lena River similarly filled with coastal and river potentials along their "grains",
3. NW bulge of South America fills Bay of Bengal,
4. W end of West African follows Lower Ganges River,
5. Sierra Pacaraima watershed between Orinoco and Amazon River systems coincides with Northern Sumatra,
6. Rio Negro source follows N tip of Sumatra,
7. Rio Branco follows W coast of Malayan Peninsula,
8. Sao Francisco River and Tunisian E coast follow W coasts of Taiwan, Luzon, the E shores of South China Sea,
9. N end of Atlantic coast of South America follows IHBO from Philippines Trench to NE of Taiwan,
10. Juruena River follows Lower Salween River,
11. Paraguay River centre of South America serm at mountainous S side of South China's Hung Shui Kiang,
12. Pilcomayo River roughly follows mid-Yangtse River, grazing Minya Konka,
13. Rio de la Plata follows mid-Hwang Ho River,
14. Pacific coast of Patagonia follows source of Yenesei River,
15. Tierra del Fuego, defined by Angara and Upper Tunguska River sources, bisected by IHBO, consistent with extreme impact-energisation at the mountainous source of the Upper Tunguska River,
16. The Xingu River potential follows the 200m South China Sea depth contour to its source at Hainan Island. Its pointing Northwards along Luichow Peninsula is consistent with this line's being the progenitor of the Peru-Chile Trench/subduction line via its antipode.

This interpretation is confirmed by how this line aligns with IHBO in the South America ghost, consistent with extreme energisation. Refer to Vol 1.

Note how this scenario is consistent with the scenario of 1.021 where, for example, West central China, including the middle and upper Yangtze River system were energised ahead of near-horizontal Japan-centred impactors.

In this paper, the Congo River system is seen as having been produced antipodally to extreme Sea of Japan-centred impact energisation, for which there is much evidence in these volumes.

INDIA SUB-TEMPLATE?

My PIRO-IRO never contained an India potential. Ser morphological considerations had convinced me already by mid-1999, even before I had found any ghosts, that India has always been attached to EurAsia where it is today.

My view of this region has since been that the Tibetan plateau has been much higher post-"this paper's super huge impact" (THESI, 3.1) and has since been falling.

I would thus look for an explanation of the generally supposed movement of India towards Asia in terms of a sinking Tibet. These ideas have since been corroborated by Vols 0, 1 symmetries.

EUROPE

Europe eventually yielded to my pursuit of symmetries, Vols 0, 1.

NORTH AMERICA

The evidences of Fig 2 below, and of many subsequent ghosts and symmetries (Vols 0, 1, 4), is that North America has been inscribed where it is today.

My findings are generally inconsistent with the general supposition of North American migration. North American migration evidently did not happen.

This idea is confirmed by my Kuril, NE Pacific, Twin Gulfs, West Atlantic, Hawaiiin Ghosts for example, as well as Vols 0, 1s' macro- and multi-scale symmetries.

Atlantic rift has thus evidently been a mis-generalisation of Atlantic seafloor spread.

MEDIAL GHOST, ANTARCTICA POTENTIAL

The Antarctica progenitor encompasses an evidently most heavily impacted region: Bering Sea, far E Siberia, far NW Canada, Alaska, and Gulf of Alaska in a way which is most plausible, consistent with energisation Physics:

17. The 3 domes/high points of East Antarctica coincide with semi morphologically plausible heavy impact centres: Bering Sea coast, Alaska Range, Mackenzie Mountains,
18. Most emphatic middle of TAM bisects the elliptical Canada Basin head of the AODI cavity **along its major axis**,
19. Ellsworth Highland centred on the overall energisation centre of the AODI cavity,
20. Coastal mountains of Queen Maude Land bisect the obviously impacted Bering Sea semi, follow edge of shallows.

MEDIAL GHOST, AUSTRALIA POTENTIAL

Superposition of the Australia progenitor potential produces plausible coincidences with a relic congruency, as intimated earlier:

21. E coast of Australia follows island and cape shores along S side of Lancaster Sound, SW side of Baffin Bay, SE side of Ungava Bay,
22. Warrego River follows SW shore of Baffin Island,
23. E side of Cape York follows Koksoak and Manicouagan Rivers. Note that adjacent Manicouagan River is famous for its impact semi lake.
24. New Guinea fills and smooths the jagged Atlantic coast of North America from North Carolina to Strait of Belle Isle,
25. New Britain and Ireland coincides with SE Newfoundland and Grand Banks,
26. Australian coast intersects the Great Lakes and encompasses the Rocky Mountains as far South as the Grand Teton Mountains, as far West as the Columbia and Fraser River systems,
27. Murchison and Ashburton Rivers connect into the source of the Missouri River,
28. S end of W coast of Australia follows the Fraser River,
29. WA lake potentials coincide with many, obviously impacted rivers and lakes,
30. In conjunction with the East Antarctic coast, the S coast of Australia and Murray River system follow Canadian waterways, coastlines,
31. The 1,000 kd Ross Sea-Tasmania semi potential is concentric with a relic West Parry Islands semi centred in the obviously heavily impacted region of Emerald Island, adjacent to NW corner of Melville Island,
32. Hudson Bay roughly defined by Flinders and Finke Rivers, and Cooper Creek.

Much West Arctic tundra fills much of the remainder of the Australia progenitor, consistent with my explanation of tundra in 4.3.

The match between Australia-New Guinea and North American semi morphologies of this ghost have always seemed most convincing to me. This is why I have never doubted that it is the most energetic NW Pacific Ghost.

Note that PIRO has been indicating that the entire impact hemisphere including North America has been inscribed in its present position. This indication is corroborated by this Vols' Ghosts and Vols 0, 1s' symmetries.

MEDIAL GHOST, AUSTRALIA PLATE

I made plenty of room on the Antarctica-Australia progenitor potential shell for islands N and E of Australia. Coincidences with those islands, up to and beyond the edge of the Australia Plate were anticipated for two reasons:

- my thesis is that nearly all Earth's faultlines were created by our super huge impact, including the edge of the Australia Plate,
- semi morphological considerations (4.3) indicating profound impact energisation of Polynesia, Africa, Arctica.

Coincidences of islands N and E of the Australia progenitor with Europe are consistent with impact genesis of these regions as antipodal conjugacies to Impact-Adjacent Europe, as follows:

33. E end of the N edge of the plate, Vityaz Trench, and so on, and an extension of the Danube River, what appears to be a European impact serm cluster bisectonal faultline,
34. Tonga Trench boundary of the Australia Plate and Norwegian mountains,
35. Lau Ridge and E coast of Greenland,
36. Marshall Islands coincide with the Azores,
37. N island of New Zealand and Svalbard.

Medial Ghost, Australia End

