

Comments

Author: Peter Nielsen
 Comment: Listed in order of production.
 Journal Reference: Paper y.08 of Vol y of Impact Tectonogenesis, CD ebook ISBN 0-646-40916-6
 at www.nodrift.com since 21 Dec 04.

Tasmania

I had been reducing Blue Brightness to maximise contrast between my Red symmetry segments and green-brown inverse "potential" and Purple "relic" of Tasmania.

Most of the way through the set, I altered my procedure to allow a brighter Blue "relic" of Tasmania, by omitting that step.

Mindanao

Polynesia

China

The last symmetries in this set are at least as interesting as the first. The high mountainous large river sources produce many extensive, emphatic, multiple symmetries.

I had long been familiar with the 2,000 kd circularity of the China serm, knew its centre (between the "3 Gorges" near Wuhan) had long expected to find profound symmetries centred there.

Japan, SW Japan, Hokkaido, Noto

I had long thought that the symmetry and central position of Gummi prefecture was consistent with its river basin being at the centre of a Japan-encompassing serm.

I did not have for this region, the 4.25, 4.26 familiarity I had for the centres of Tasmania and China serms, so I tried its most central river junction. This seemed to work.

SW Scandinavia

Again, I did not have for this region, the 4.25, 4.26 familiarity I had for the centres of Tasmania and China serms, so I tried its most central mountain peak/lake, a lake.

This Swedish lake produced a good set of multidirectional symmetries. I've no doubt numerous other mountain peaks/lakes/river junctions do too. Refer to y.02, y.01 Discussion 2.

My y.01 Sketch Method showed strong symmetries for Northern Scandinavia also, centred on a large Swedish river junction, for the whole of Scandinavia also, centred in far SE Finland.

SE Iceland

SA's N Flinders Range

SW Tasmania's Federation Peak Range