MARS
Late-stage Magmatism as Constant-Scale Natural Boundary Map Edge

A tree grown through medial axes of provinces remote to Tharsis and Elysium would generate a global map centered on volcanism, with antipodal districts as critical context.

The complementary tree, finely branched but regionally limited, drawn within the terrane of magmatism, also makes an intriguing map, seen at right.

On this map the global impact of this huge volcanic complex is clear, because both lava flow and bulging strain is inward (in terms of the map), and suppositions about superplumes could be seamlessly contemplated.

A waterlining study, seen in crude form at upper left, might tease into focus the antipodal effects of Tharsis-induced tilt on Meridians sediments.

Note that the anti-Tharsis tree intersects both Hellas and Argyre Basins.