Annotation to "how to ameliorate earthquake prediction" (further hypotheses) Conc.: earth quake phobias by Kurt-Wilhelm Laufs, ©, 2011-04-01, rev. 2012-12-07

- 0. In physical sciences: dynamica of fluids and gases
 - 1. Concerning hypothesis of opposite flow directions of magma deep "underneath" to earth shelves, there could be posed the example of oppositely circulating ocean streamings, or rolling waters after a wear.
 - 2. Wether magma streams' waves roll interferently in opposite directions, wether circulate about earthquake areas, loxodromic transforming after pressure on earth shelf and evoking earthquakes by magmawave interferences were up to that "famous" black-box model.
 - 3. Circulation hypothesis could follow that Kant-Laplace theory (of gases and stuffs), & Cassini loxodromics.
 - 4. Billiard hypothesis also could implicate magma circulations and loxodromic input-output angles (of excentrically loxodromic rotation

- evolvences of globe), (thus that earthquaking zigzag reminds an egg, when leaving a broot chick, or) when different inner earth magma flow rather to be compared to Cassini graphs, (like water rolling after a wear, Cassini & loxodromic transformation) when considered spherically and vectorially.
- 5. Psychological connotations: Earthquakes can cause different severe phobias, (parapsychological thinking spread around earthquaking southern Rhine valley area, German songs from the 1920ies: "Der Globus quietscht und eiert...", "Und der Himmel hängt voller Geigen..."/Geigerzähler. Chinese mythological world dwarf Pankoo, is supposed watching the world egg)!
- 6. Annotative hypothesis: Mass attractions Earth-Moon (S) causes different R by variations between full- and new- moon. (Rather "ball" than "circular" chain reactions). Pressure by earth shelves on magma heavier after oil and earth gas exploitation..., helium drifting to outer atmosphere since decennia.

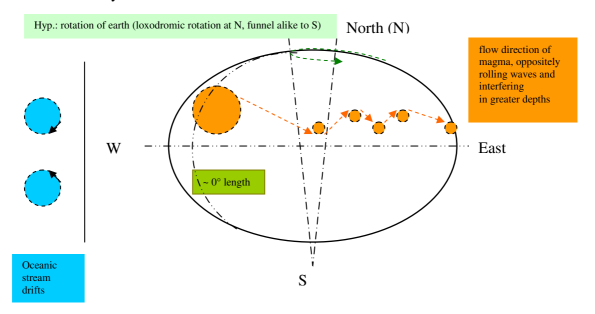


Figure: geometrical north-pole drifting (different from magnetic N) and loxodromic rotation hypothdesis (antarctis appears more stable for it's land massa undeneath ice, and more concentrical pack-ice). (Not true to skale black-box S-R model towards earthquake prediction)