

# **No mantle convection but efficient tidal forces move plates (Corrected)**

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## **Abstract.**

First part of the paper deals with obscure imagination of mantle convection, which contradicts to any real observations. Geological maps clearly show plates rotation round South Pole and the opening of back-arc basins confirms plates westward movements. Common action of equator-fleeing force and tidal friction facilitates the plate movement westward and northward. Hotspots confirm plate movements and triple junction mantle convection excludes. Calculated north-south tidal torques and tidal friction torques state when earthquakes by tides can be triggered. Plate movement and earthquakes triggering are bound to the space released by subduction. Not all Full or New Moons are favorable for earthquake triggering; discarding can be caused by low tidal torques or Moon and Sun torques acting oppositely. For Earth's rotation variations and for the plate movement the nodal Moon 18.61 years periodicity, sidereal Moon 27.56 days periodicity and their semidiurnal variations are important for earthquake triggering and earthquakes prediction.

## **Introduction**

28

29 Even already Alfred Wegener (1929) considered tides as drivers for continents.

30 Nevertheless plate tectonics occurring in sixties and seventies of 20<sup>th</sup> century

31 glorified mantle convection as plate driver. In 1931 Arthur Holmes introduced the

32 concept of mantle convection as a motive force to drive continental drift. Harry Hess

33 (1962) adopted the idea of mantle convection as a critical component of seafloor

34 spreading, which became an integral part of plate tectonics. Despite 50 years of

35 intense scientific investigations, there is yet no unambiguous evidence that mantle

36 convection actually exists. On the other hand the detailed and convincing study was

37 presented by Schubert et al. (2004), freely available on Internet with 940 pages

38 breaking any doubts, which could occurred against mantle convection. In spite of

39 this, many studies occur confirming tidal plate driving mechanism or tidal

40 earthquakes triggering: (Bostrom, 1971; Nelson and Temple, 1972; Moore, 1973;

41 Ostřihanský, 1978, 1997; Doglioni, 1990, 1994). Many papers occur in 21<sup>st</sup> century

42 (Ostřihanský, 2004, 2012a,b, 2015, 2019b), (Doglioni et al., 2003, 2005, 2007, 2011),

43 (Metevier et al., 2009); (Tanaka, 2010, 2012); (Varga and Grafarend, 2018); (Riguzzi

44 et al., 2010). Let us mention that papers of Bostrom (1971 and 1973) consider mantle

45 convection as induced by tides. Doglioni (1990 and next till 2011) considers mantle

46 convection, but influenced by tidal drag and similarly Riguzzi et al. (2010). The

47 purpose of this paper is to show that the mantle convection is an absolute nonsense

48 and no mantle convection, but conduction by its slow movement has dominant effect

49 on plate tectonics with tides moving plates and triggering earthquakes. Conclusions

50 stem from the last author paper of Ostřihanský (2020) emphasizing dominant action

51 of tides on Earth's rotation variations and confirming the plate movement driven by

52 tides from geodetic measurements by geodetic techniques of Global Navigation

Satellite System (GNSS), analyzing by Fast Fourier Transform tidal periods in the plate movement (Zaccagnino et al., 2020).

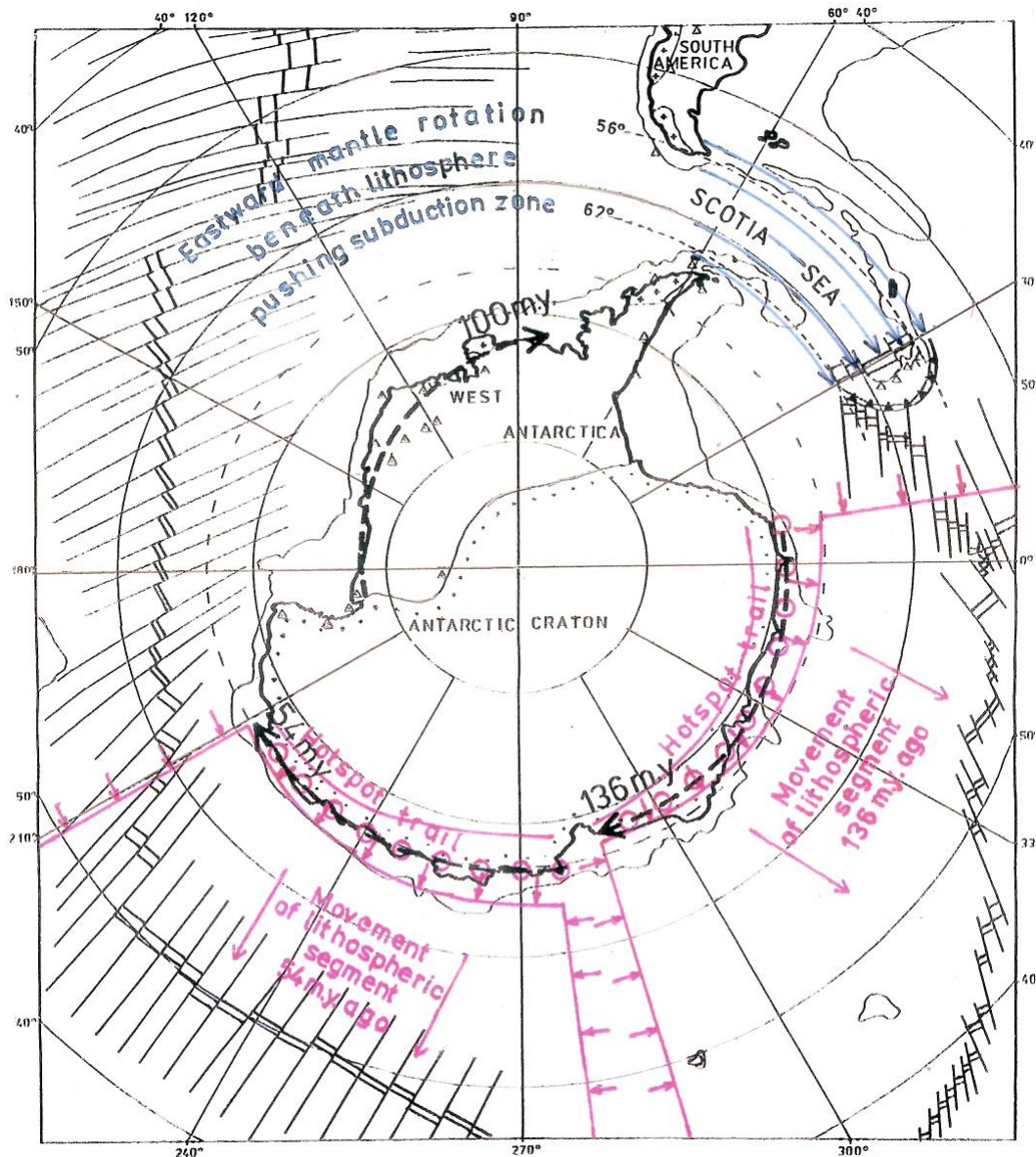
There are some doubts about effect of tidal waves on plates. The effect of Mf declinational zonal wave is significantly larger than the impact of the Mm elliptic one and also input of solar Ssa declinational wave has a more or less similar magnitude. Sectorial semi-diurnal waves are not variants of zonal waves and have no effect on the rotation of the Earth, as far as the earth tides are considered. Tides play a significant role in changes in length of day (LOD), but their impact is not dominant. Oceanic and especially atmospheric angular momentums are more significant.

To answer this objection, tidal forces acting on lithospheric plates are calculated on Appendix (Calculations of tidal forces). This paragraph presents formulas calculating tidal forces for given parameters of Moon and Sun positions. It is true that globally angular momentum fluctuations of the atmosphere and changes in the length of the day (Hide 1984) have very similar graph. However just details of LOD graph present in many cases the tool to proof the earthquakes tidal origin.

## **Geologic constraints**

Geological World Atlas (Heezen and Tharp 1985) presents evident westward movements of lithospheric plates (Fig. 1). Antarctic Ocean shows an exact whole westward lithosphere rotation around the South Pole, by the curvature of Scotia Sea basin. Therefore no tectonic equator of Doglioni (1990), but exact lithosphere rotation rounds the pole. Caribbean plate, situated at 15° latitude, keeps similarly westward lithosphere movement. Latitudinal mid-ocean ridges intruding deeply to polar region

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80

81 **Figure 1.** Rotational and equator-ward movements in Antarctica. (Ostřihanský 1997). (The  
 82 mid-ocean ridge position according to Heezen and Tharp (1985)).

83

84 created favorable conditions for the movement of released segments separated from  
 85 remaining parts of Antarctica by equator-fleeing force 130, 100 and 54 M.Y. ago.

86 The Scotia Sea basin situated exactly between 56° and 62° latitudes represents the  
 87 most convincing phenomenon of whole lithosphere rotation round the pole.

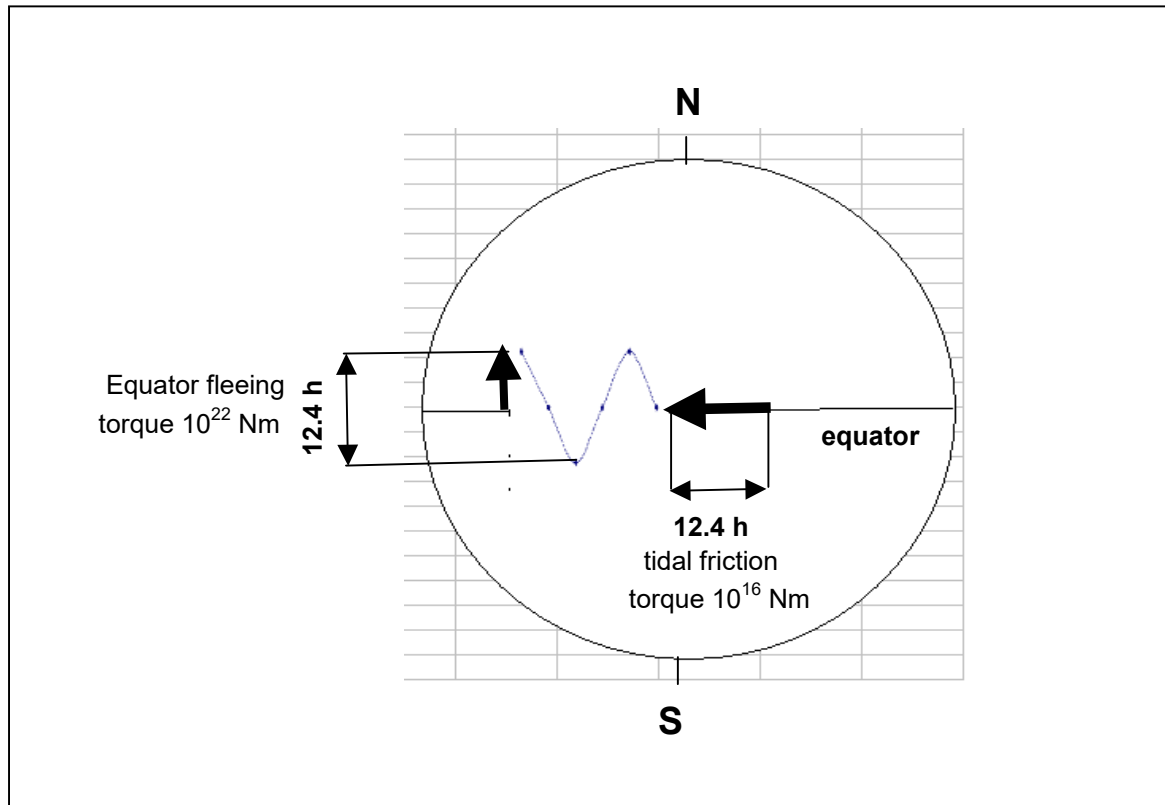
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89       There are some differences in movement of north and south hemispheres. The  
 90       movement of the Eurasian and North American plates demonstrates the westward  
 91       movement of northern hemisphere. The movement of Eurasian plate is documented  
 92       by opening of back-arc basins on its eastern side, where subducting oceanic  
 93       lithosphere of the Pacific plate is firmly mantle anchored in Kuril Trench, Japan  
 94       trench, Nankai Trench, Ryukyu Trench, and Philippine trench. Eurasian plate  
 95       receding westward opens behind itself oceanic lithosphere of these basins. Slow  
 96       differences in westward movements of Eurasian and North American plates is  
 97       evident on narrow opening of the Atlantic ocean, but quick movement of both plates  
 98       is evident from overriding of the East pacific Rise.

99       Movement of Southern hemisphere starts with South Fiji Basin separated from  
 100       Tonga trench. The Indo-Australian plate moves mostly northward and its movement  
 101       westward between Africa is unexpressive, separated by Indian ridge. Africa moves  
 102       westward slightly quicker, but southern part of Atlantic Ocean opens widely.  
 103       Resulting movement of the Southern hemisphere is slower, not crossing the East  
 104       Pacific Rise.

105       Dominant movements on the Earth are the northward movements, evoked by  
 106       north-south tidal torques, calculations of these torques are presented in Appendix.  
 107       Owing to obliquity of Earth rotation axis, tides drift out of equator all continental and  
 108       oceanic plates. Not Wegener's Polfluchtkraft but equator-flucht (equator-fleeing  
 109       force) is dominant force driving plates. Diurnal and Moon's sidereal (27.56 days)  
 110       variations together with Moon nodal (18.61 years) are dominant variations driving  
 111       plates, either northward, because at present time subduction is possible only on  
 112       northern hemisphere and facilitate westward movement by mechanism overcoming

113 friction of weak tidal friction torque  $10^{16}$  Nm by perpendicular variations of equator-  
 114 flucht  $10^{22}$  Nm (Fig. 2). (Similarity with **drilling by pneumatic hammer** pushing the  
 115 drill by weak hand). Torques in this paper are given in Nm (Newton.meter).  
 116 1 Nm=1 J (Joule), what represents energy.

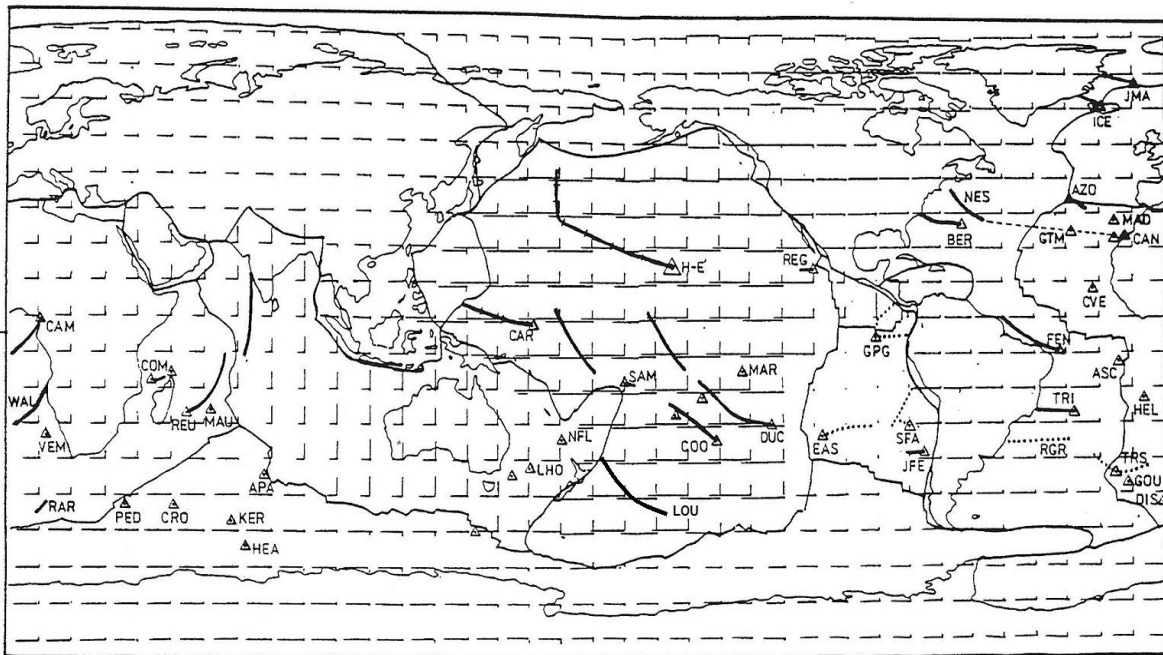


117  
 118 **Figure 2.** The whole lithosphere is subjected to two perpendicularly acting forces: tidal  
 119 friction  $10^{16}$  Nm and equator-fleeing north directing  $10^{22}$  Nm. By permanent action of these  
 120 forces acting in 12.4 h period (Moon 12.42 h, Sun 12 h) the whole lithosphere moves  
 121 westward. (Half value of equator-fleeing force concerns plates moving northward, because  
 122 southern component is damped in mid-ocean ridge, which acts as ratcheting mechanism).  
 123 Numbers on periodic curve of figure are maximum and minimum stresses acting on equatorial  
 124 lithosphere calculated from equation (2) of Appendix with periodic addition or subtraction of

125 stress of Sun (equation 1). On lithosphere act both forces, zonal equator flying and westward  
 126 drift which decelerates the Earth (Lambeck, 1977).

127

128 Plates move only northward, because after the decay of Gondwana, the oldest and  
 129 heaviest oceanic litgosphere remained along southern rim of Laurasia, prone to  
 130 subduct by gravity descent.



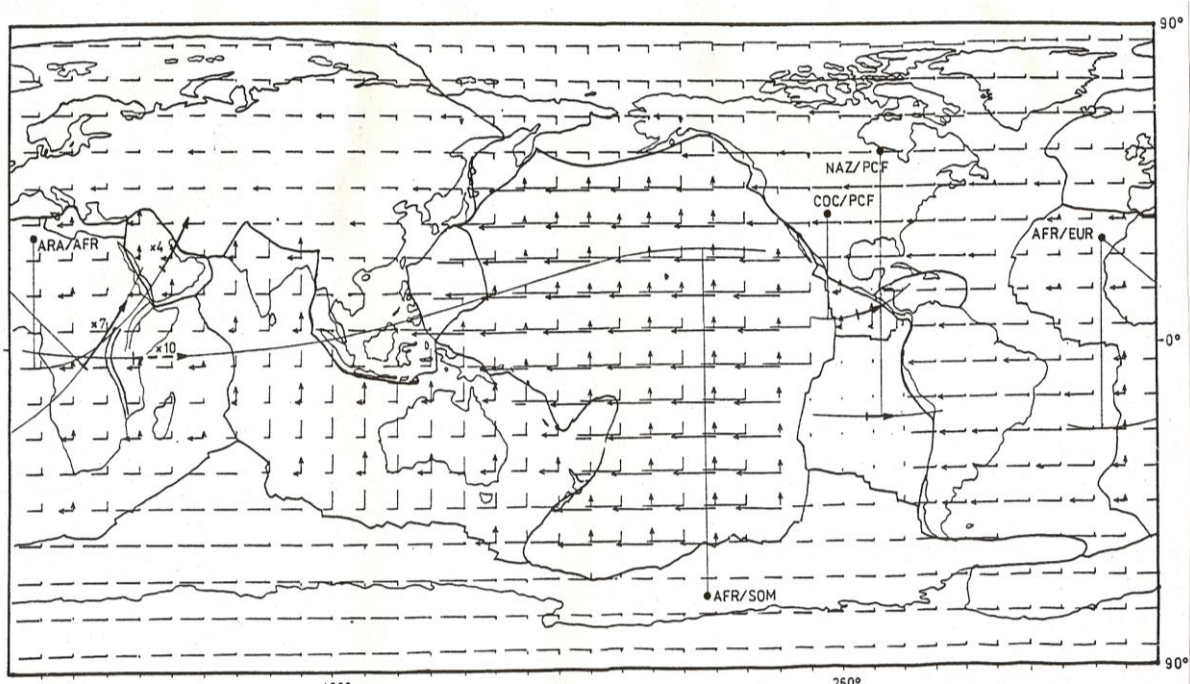
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132 **Figure 3a.** Minster and Jordan (1978) established imagination of no rotation frame, according  
 133 which lithospheric plates moved chaotically against each other or dispersed in mid-ocean  
 134 ridges supporting imagination of mantle convection. Because small plates as Nazca and  
 135 Cocos remain stable on mantle then calculation shows that plates move in direction of  
 136 westward and northward components as depict on figure. Solid curves depict hotspot tracks,  
 137 which show that originally plates moved northward (Reunion hotspot (REU), disrupted by  
 138 mid-ocean ridge. Original movement of Hawaii-Emperor Seamount Chain (H-R) has been  
 139 also northward but later prevailed westward component. New England Seamount (NES)



shows interruption of hotspot track by Mid-Atlantic Ridge and hotspot stable position in Canary Island (CAN), (Ostřihanský, 1997).

It is necessary to realize an absolute nonsense of mantle convection hypothesis, which introduce so called two layered mantle convection in upper and lower mantle, to distinguish convection in small back-arc basins and in the whole large plate movement. Supporters of mantle convection established no net rotation frame, apparently chaotic movement of plates (Minster and Jordan 1978). How simply plates move by tides shows Fig. 3a (Ostřihanský 1997).



**Figure 3b.** This figure depicts components of the plate movement with arrows. Points mark Euler's poles, what in previous studies was recommended to find origin of the plate movement (Ostřihanský, 1997).

Mantle convection contradicts to any real imaginations. Arguments presented in first 7 columns of the paper try to confirm this statement. The next column "Action of tides on Earth" present tides as dominant force moving plates.



## **Continental fragments in oceanic lithosphere**

Microcontinents remaining behind moving oceanic lithosphere cannot be explained by mantle convection. Mid-ocean ridge producing magma by convection cannot create continental fragments, however mid-ocean ridges are opened by tides in faults by the movement of plates. Mid-ocean ridge can be created anywhere on rear side of continent or mid-ocean ridges extinct and new closer to continent are created. Seychelles is a continental fragment separated from Indian continent (Vink et al., 1984), Kerguelen Plateau, lost behind movement of India, situated in middle of Indian Ocean, is the best example of it. (Houtz et al., 1977) and many others in Broek and Gaina (2020). Mid-ocean ridges and transform faults form an orthogonal system with often series of running ridges e.g. in East Pacific Rise. This phenomenon is considered by Schubert et al., (2004, page 29) as unclear for mantle convection. Fig. 4b shows construction of direction of transform faults in SW Indian Ocean ridge by subtraction of speeds of adjacent plates. This confirms that mid-ocean ridges are surface features and not deep structures of mantle convection.

## **Hotspots and their tracks**

Hotspots and their tracks present unsolvable problem of mantle convection. Hotspots are simple strikes of oceanic lithosphere by meteorites. Strikes in continental

182 lithosphere are improbable unless continent overrides oceanic lithosphere with  
 183 hotspot. This can cause catastrophic eruption (Yellowstone). Mid-ocean ridges  
 184 override hotspots, which they then remain by uplift in new plate. Very large meteorite  
 185 can cause strike even through continent. Example: Baffin Bay, then movement  
 186 eastward under westward moving lithosphere beneath Greenland as far as Iceland  
 187 with uplift. Even this hotspot has a shallow depth (Foulger et al., 2001). Hotspot  
 188 tracks mark the plate movement. The primary cause of the plate movement is  
 189 formation of subduction zone, then the push from tidal force, as it will be explain in  
 190 next. Originally the Pacific plate moved only northward. Formation of new subducton  
 191 zone on NW caused the movement in this direction. Hawaii-Emperor Seamount  
 192 Chain is the proof of it (H-E Fig. 3a). Reunion hotspot with Deccan Traps shows  
 193 interruption of hotspot direction northward as the Indo-Australian plate proves (REU  
 194 Fig. 3a). Louiswill ridge in South Pacific (LOU) shows bending but not so sharp as  
 195 Hawaii-Emperor Seamount. New England Ridge in northern Atlantic (NES) is a  
 196 hotspot tack interrupted by Atlantic mid-ocean ridge, which started in Cap Verde, now  
 197 fixed in African plate.(Hotspot tracks see in Fig. 3a). Mantle plumes are unrealistic  
 198 imagination originating in core-mantle boundary to support their fixed position in  
 199 mantle considering mantle convection.

200 Only impact of meteorites can create point sources of ascending magma for  
 201 hotspots. . First, hotspots are firmly fixed in mantle and therefore hotspot tracks direct  
 202 in opposite direction from mid-ocean ridge. In case of mantle convection hotspot  
 203 tracks would direct towards mid-ocean ridge. Mantle forms a firm and solid carapace  
 204 around liquid core. Ascent any hot mantle plumes is impossible unless any cracks  
 205 occur in mantle bottom facilitating the plume ascent. These ascents never can be a  
 206 point sources, as in reality are, but linear or curvilinear features on Earth's surface.

207 Mantle plumes are point sources of different size produced by meteoric impact  
 208 protruding oceanic lithosphere; otherwise meteor can splinter on continental  
 209 lithosphere. Meteoritic mantle plume is heated by surrounding hot mantle but inside is  
 210 melted because its solid consistence prevent any action of pressure increasing  
 211 according to Clausius Clappeyron equation melting point and light component uprise  
 212 and heavy component descends. Similar effect is evident in subdction. Solid  
 213 descending oceanic lithosphere is not affected by the increase of pressure but heated  
 214 by surrounding environment (**effect of bathyscaphe** produced from strong steel).  
 215 Cracks occur on both sides of subduction zone but melted part is inside. Light  
 216 material uprise forming island arc volcanics and heavy part descends and burns a  
 217 hole in mantle. It is really hardly to imagine how againat upword streaming magma of  
 218 back-arc basin volcanics mantle convection drive oceanic lithosphere down ward.

219 Simple explanation of westward movement follows from Earth's deceleration  
 220 caused by tidal friction (Lambeck 1977) and Fig. 1 confirms almost exact westward  
 221 movement of American and Eurasian plates. Other plates have components of  
 222 northward and southward movements depicted on Figs 3ab.

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## 226 **Triple junctions phenomena exclude mantle convection**

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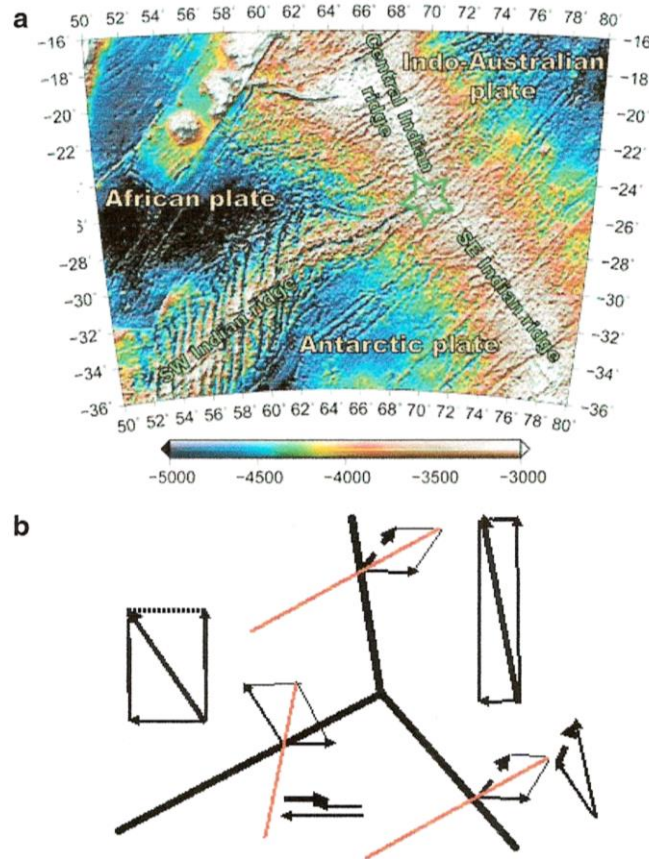
228 Triple junctions of three mid-ocean ridges exclude existence of convection in the  
 229 mantle. Supposing mantle convection, then every mid-ocean ridge has two  
 230 convection currants bilaterally acting to both sides of the mid-ocean ridge pushing  
 231 plates apart. If three mid-ocean ridges intersect in one point, then convection

232 currents from adjacent mid-ocean ridges join in one stream directing from point of  
233 intersection. Created streams rupture mid-ocean ridges apart and finish the triple  
234 junction existence.

235 Let us demonstrate formation of Rodriguez triple junction in Indian Ocean (Fig. 4a):  
236 Considering the Antarctic plate as stable on the South Pole, then the Southeast and  
237 Southwest Indian Ocean ridges move with  $\frac{1}{2}$  speed of the Indo Australian and  
238 African plates and the directions of fractures crossing the mid-ocean ridge is given by  
239 vectorial subtraction of adjacent plates (on Fig. 4b marked by red lines).

240 Fig. 4b shows that every plate has its own movement given by forces that act on it  
241 and not by a speculative traction of convection cell below it. In case of convection,  
242 fractures intersecting the mid-ocean ridges were trajectories of the plate movement.  
243 Because this is not the case and fractures intersecting mid-ocean ridges are  
244 resultants of the movements of adjacent plates, this result definitely discards any  
245 imagination of the mantle convection driving plates.

246



**Fig. 4a.** Rodriguez triple junction in the Indian Ocean separating African, Indo-Australian and Antarctic plates by SW Indian, SE Indian and Central Indian Ocean ridges. Considering fractures intersecting mid-ocean ridges as trajectories of the plate movement then e.g. the African plate has paradoxically two Euler's poles of the plate rotation.

**Fig. 4b.** gives explanation. Every plate has two components of its movement: the westward and northward. The African plate moves westward and northward, the Indo-Australian plate moves less distinctively westward but strongly northward. The Antarctic plate has no northward components because is firmly fixed on the South Pole. It moves only eastward by difference between westward components of African and Indo Australian plates. Because the Antarctic plate has no northward components the SW Indian and SE Indian Ocean ridges move with  $\frac{1}{2}$  speed of African and Indo-Australian plates. The directions of fractures

intersecting mid-ocean ridges (marked by red lines) are resultant of  $\frac{1}{2}$  plate speed and vectorial difference speed of adjacent plates.

### **Action of tidal forces gives an excellent explanation of Himalayas mountain belt formation**

In 2012 van Hinsbergen et al. presented detailed description of India and Asia collision. Following their paleomagnetic data acquisition, it is possible to describe action of tides driving plates, their movement and collision. In late Triassic Gondwana separated from Laurasia by equator-fleeing tidal force  $10^{22}$  Nm, using ratcheting mechanism preventing movement northward, but subducting old oceanic lithosphere in front of Gondwana on south facilitated the movement southward, pushing Gondwana far south over south pole. Witness of that movement is Transantarctic Mountain Range and mid-ocean ridge situated in middle of ocean between Gondwana and Laurasia, which remained as fossil ridge. In mantle convection hypothesis mid-ocean ridges have fixed position in mantle. However tidal forces cause that mid-ocean ridges move and mid-ocean ridge, which moved with  $\frac{1}{2}$  speed of Gondwana remained as fossil ridge in Neotethys Ocean, in van Hinsbergen et al. (2012) called later as Tibetan Himalayan microcontinent.

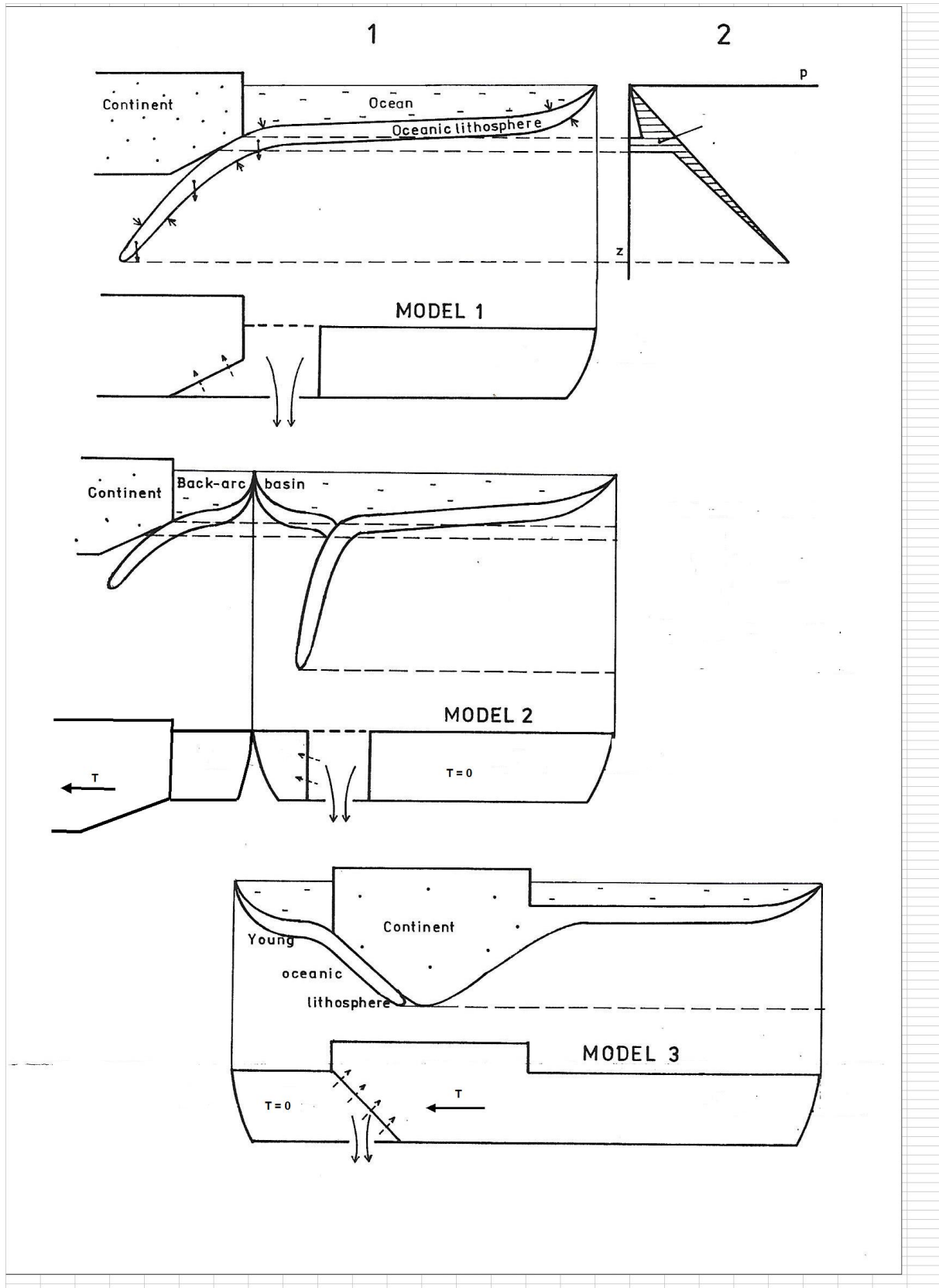
140 Ma ago large oceanic plate has been created comprising Neotectonic Ocean as far as subduction zone in front of Asia and with small continent Greater India on rear side. This part has been torn off Gondwana by tidal force because this plate exceeded far equator and subducting oceanic lithosphere in front of this plate made this movement northward possible and caused consumption of Neotethys oceanic lithosphere and formation of forarc volcanics in Lhasa. 50 Ma continuing subduction



created collision of fossil mid-ocean ridge later called Tibetan Himalayas containing ophiolites as representatives of former mid-ocean volcanics. These volcanics can never subduct because they are too light and always form obduction. (See similar form of obduction in Taiwan, Fig. 6). 23 Ma shows final hard collision of Indian lithosphere and subducting of oceanic lithosphere of Greater Indian Basin forming the main central thrust in front of South Tibetan detachment.

### **Mantle convection absolutely incorrect explains origin of marginal basins**

*If the adjacent continent is being driven up against the trench, as in Chile, marginal basins do not develop. If the adjacent continent is stationary relative to the trench, as in the Marianas, the foundering of the lithosphere leads to a series of marginal basins as the trench migrates seaward.* (Shubert et al. 2004, page 39). These authors do not realize that lithosphere moves westward by tides. The mechanism is following (Fig. 5): Old oceanic lithosphere drops down to mantle by gravity (Model 1), but if continental lithosphere moves westward, creates back-arc basin with mid-ocean ridge in middle (Model 2). If continental lithosphere moves westward in front of subducting oceanic lithosphere (Model 3), continent overrides it, liquidates it without regard of age and can also override even mid-ocean ridge.



**Figure 5.1.** Models of liquidation of oceanic lithosphere by subduction.

308 MODEL 1 represents the movement of the plate driven by tidal force to the free space  
 309 released by the outlet of denser material through the hole. Dashed arrows mark light melted  
 310 material uplifted to continent.

311 MODEL 2. Quick subduction of old oceanic lithosphere and receding of continent driven by  
 312 tides T causes upwelling of asthenospheric material to the released space in the lithosphere  
 313 and formation of back-arc basin with mid-ocean ridge.

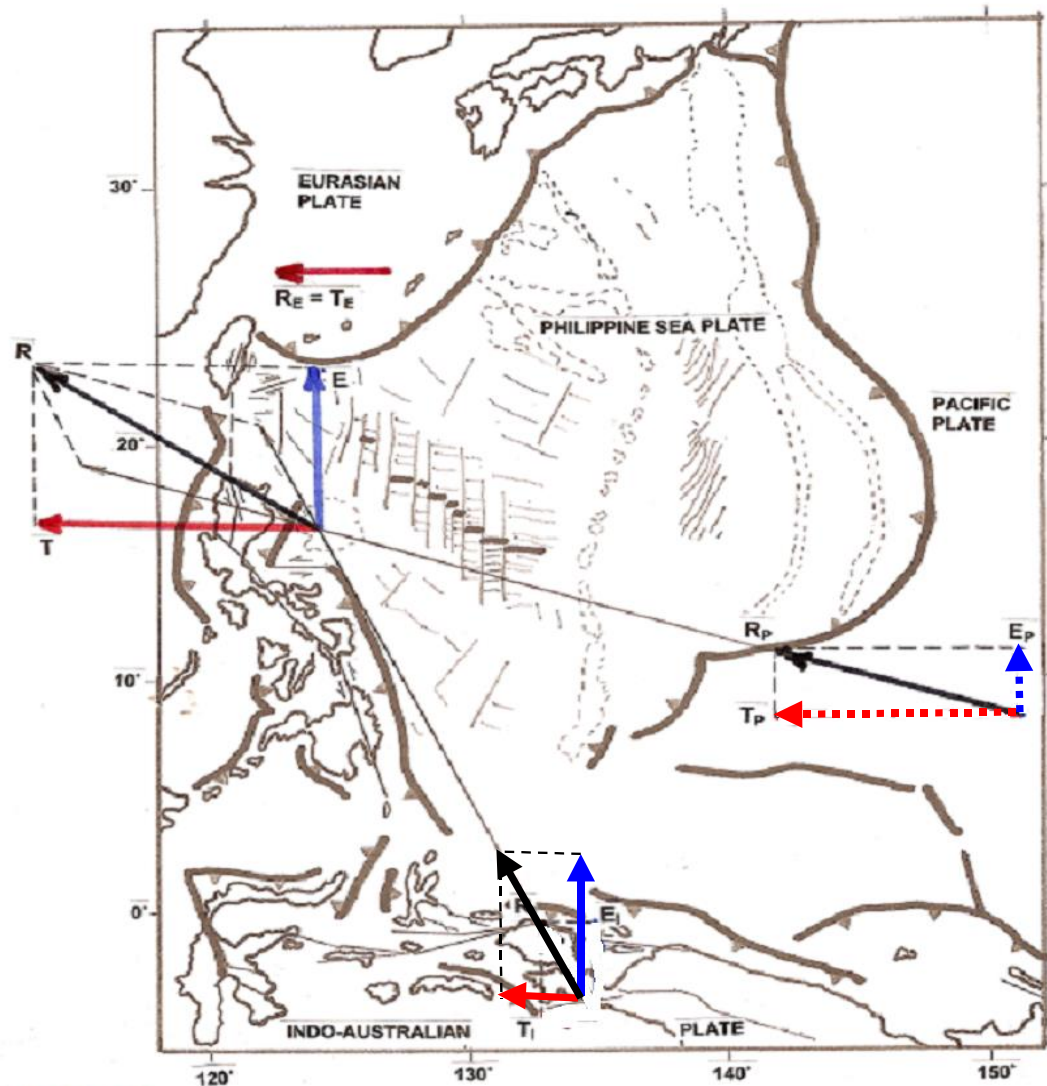
314 MODEL 3. Overriding of young oceanic lithosphere by continent, provided that subduction  
 315 started when the oceanic lithosphere was old.

316 Dashed arrows mark ascend of light melted component of oceanic lithosphere to the  
 317 continent and full arrows mark the outflow of heavy material, solid and liquid through the  
 318 hole. Action of tidal force T is explained in Fig. 2. for forces of equator-fleeing and tidal  
 319 friction. Direction of resultant T is given by position of subduction zone, which releases free  
 320 space for the plate movement.

321 2. Possible explanation of formation of forearc basins.

322

323 Small continents as Nazca and Cocos remain fixed on mantle. Philippine Sea is  
 324 also small plate, but in its central part is relatively young, formed by light new material  
 325 created by mid-ocean ridge in middle. Its origin is given by reality that the Pacific  
 326 plate dropped down to mantle sooner before reaching continent. However, except  
 327 central part, oceanic lithosphere is old and subducts. However, light central part  
 328 forms obduction in Taiwan, because Philippine Sea plate is pushed by Pacific and  
 329 Indo-Australian plates, explained in Fig. 6.



**Figure 6** shows the relative velocities of plates adjacent to the Philippine Sea plate taken from the author's map (Fig. 3) of plate velocities in the reference frame considering the Nazca plate as stable in point 50°S;100°W (Ostřihanský 1997, 2004). The resulting force folding rocks in Taiwan is of NW direction; however earthquakes and direction of faults roughly perpendicular show that the Philippine Sea plate is subjected to the tidal drag directing westward and the equator-fleeing force directing northward. The Philippine Sea plate is considered as only a buffer plate unable to move by means of own forces because it is too small regardless that this plate is relative young (maximum 60 Ma), situated on 20°N, shifted

by the equator-fleeing force. Forces coming from the Pacific plate are plotted in dashed lines because the Pacific plate dropping down by gravity to mantle is not so effective as the Indo-Australian plate moving NNW. Alternating equator-fleeing force  $10^{22}$  Nm (Fig. 2) moves effectively this small plate and pushes it together with westward component of Pacific plate to subduction zones on western side of the plate. Obduction is obvious because young and fossil mid-ocean ridge in the middle of Philippine Sea plate cannot subduct. (R, T, E are schematic expressions of resultants, of westward and equator-fleeing forces, with indexes for Pacific, Eurasian and Indo-Australian plates).

### **Heat flow on the Earth**

The hypothesis that the heat-producing elements were strongly concentrated in the crust led to the prediction that the surface heat flow in the oceans, where the crust was known to be thin, would be considerably lower than the surface heat flow in the continents. Measurements by Revelle and Maxwell (1952) in the Pacific and by Bullard (1954) in the Atlantic showed that oceanic heat flow was very nearly equal to continental heat flow, so the prediction was not valid. Bullard et al. (1956) attributed this equality of heat flow to mantle convection. Global map of solid Earth surface heat flow (Davies 2013) clearly shows that increased heat flow in oceans is caused by uplift of hot mantle material in mid-ocean ridges, whereas in old oceanic lithosphere subducting areas the heat flow is extremely low. Extremely low heat flow can be found also in continents. Steady-state heat conduction is the only reasonable explanation of heat flow on the Earth. Uplift of hot material from mantle is facilitated by its change into liquid owing to Clapeyron Clausius equation in which decreased pressure leads to decrease of melting temperature. Therefore steady state heat

conduction and from it following thermal diffusion plays important role on the Earth. For example Schmucker (1969) presents for thermal conductivity  $7 \text{ Wm}^{-1}\text{K}^{-1}$  and specific heat under constant pressure  $1.1 \text{ J K}^{-1}\text{g}^{-1}$  that for time interval since Earth origin to present, the length of heat in conduction is only 860 km. Geology confirms that for example in Tertiary increased thermal flow could caused uplift of continents and subsidence of oceans, probably increased subduction and wide spread of dry land animals. Existence of low velocity zone (LVZ) support movement of plates even considering content of water (Takahashi and Kushiro, 1983). Considering asthenospheric material of viscosity  $1.5 \times 10^{20} \text{ Pa s}$  (Schubert and Garfunkel, 1984), then really movement of plates is hardly possible. Nevertheless every Earth's rotation variations causes asthenosphere deformation and because every deformation is irreversible and deformation remains fixed by ascend of magma in mid-ocean ridge, creeping movement of plates is therefore inevitable.

Steady-state heat conduction in mantle is the only reasonable explanation of the heat flow on the Earth, It follows from my observatiions. In 1971-78 I preformed comprehensive study of relation between heat flow and heat production in Bohemian massif. (Ostřihanský, 1980) I found very low heat flow comming from depth 17.7 mW/m<sup>2</sup> whereas heat flow measured above batholiths ranged from 60 – 80 mw/m<sup>2</sup> owing to heat production from radioactive elements  $2 - 8 \text{ } \mu\text{W/m}^3$ . On the other hand in Bohemian massif exist volcannics of young age, for example Komorní Hůrka (in German Kammerbühl) finished its activity only 10,000 years ago. For the first time I realized that the opening of volcano was the crossing of tectonic faults Krusné Hory and Sudets and therefore external force opened this volcano, i.e. tides. Result: Heat flow from mantle is low probably constant and volcanism and rapid heat flow increment is caused by tides, This concerns also oceans where created oceanic



lithosphere carries heat from opened faults. Kmorni Hurka is well known volcano where volcanic origin of basalt has been proven and opinions of neptunists rejected. (Meeting of J.W. Goethe with Sweedish chemist J J. Berzelius in 18th century).

### **Problem with origin of subduction**

I must mentiion that mantle convection has its theoretical opponents. E.g. Jeffreys and Crampin (1970) formulated the Jeffreys-Lomnitz law, according to which large-scale damping does eliminate large active convection cells. To explain subduction of oceanic lithosphere rejecting mantle convection is not a simple task. Colder subcrustal rocks are sufficiently dense; the oceanic lithosphere founders and begins to sink into the interior of the Earth, creating the ocean trenches. To get through the mantle solid environment means that in fact it burns a hole in mantle (Fig. 5). Subducting oceanic lithosphere is a heat sink, on the other hand pressure-release producing melting and foundering of mantle facilitates the movement of downgoing slab. Imagination of bathyscaphe can substitute the solid and heavy sinking oceanic lithosphere. It prevents increase of intrinsic pressure, but the heat streams inside, where temperature several thousands °C creates not only basaltic melt but basaltic gas, i.e. explosion, which directs downward because upper part of ocanic lithosphere is solid anf firm. Liquidation of oceanic lithosphere in subduction zones is one of basic prepositions of lithospheic plates movement by tides. Only plates released by subduction can move by tides. There is no mantle convection, only buoyancy uplift of

produced magmas for volcanic arcs streams simply upward and there is no mantle flow driving down subducted slab.

### Action of tides on the Earth

At present time there are known two phenomena on the Earth, which are evidently influenced by tides, there are Earth rotation variations and direct measurements of distances on Earth by means of Global Navigation Satellite System (GNSS). Yoder et al., (1981) identify periodic variations of the Earth's rotation due to tides (zonal) with maximum amplitudes (Table 1).

**Table 1**

Period days	Explanation	Amplitude $\times 10^{-7}$ s
-6790.36	Moon nodal period 18.61 years	1720,498
-3399.18	Half Moon nodal period	-8,404
3232.85	8.85 years	-43
1305.47	3.57 years	-449
365.26	One year	16,339
182.62	6 months	51,327
121.75	4 months	2,005
27.56	Sidereal Moon's period	8,785
13.66	$\frac{1}{2}$ Moon's sidereal period	8,252
9.13	$\frac{1}{3}$ Moon's sidereal period	1,056

But (Zaccagnino et al., 2020) uses from Cartwright and Edden (1973) and Kudryatsev (2004) following amplitudes for baselines (Table 2).

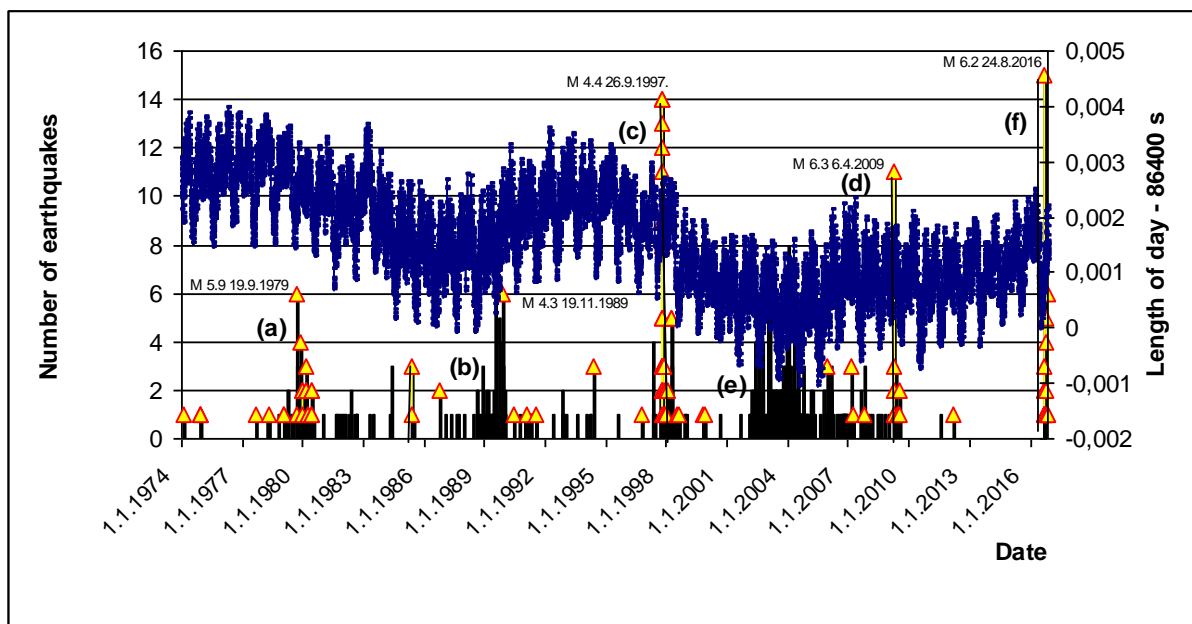
**Table 2**

Period days	Explanation	Amplitude (m)
6798.659	Moon nodal period 18.61 years	0.071495
3399.329	Half Moon nodal period	0.000646
3232.605	8.85 years	0.000437
1305.756	3.57 years	0.000438
365.264	One year	0.013609
182.625	6 months	0.085650
121.752	4 months	0.004261

Table 1 shows tides responsible for the speed of Earth's rotation. Table 2 shows tides acting in driving lithospheric plates. Analysis of Zaccagnino et al., (2020) shows that the largest period, the nodal 18.61 years with largest amplitude is not evident, but evident are: the half Moon nodal period 1305 days, one year period, half year period and  $\frac{1}{3}$  year period. The Yoder's et al. table from which data from Table 1 are taken has headline: Periodic Series for  $-\Delta UT1$ , it means that positive values of amplitudes are decelerating variations and negative accelerating variations. Periods are positive with exception of nodal periods, which are negative owing to negative nodal movement. Therefore half nodal amplitudes are in fact positive but nodal period with

highest amplitude is negative and for this reason in Zaccagnino et al., graphs the full nodal amplitude is not evident directing to negative values.

Practically, the Moon nodal tidal period 18.61 years is evident in westward driving plates. Fig. 7 shows repetition of earthquakes Norcia 1979 (a), Norcia 1989 (b), Colfiorito 1997 (c), L'Aquila 2009 (d) and Rieti 2016 (f) with possible earthquake prediction 2034. Earthquakes Norcia 1989 (b) and L'Aquila 2006 (d) are triggered by resonance effect. Fig. 7 does not show earthquakes magnitude but number of earthquakes. Tides are not responsible for earthquakes magnitude, this is affected by material properties prone to trigger earthquake. Number of earthquakes better characterizes tidal influence.

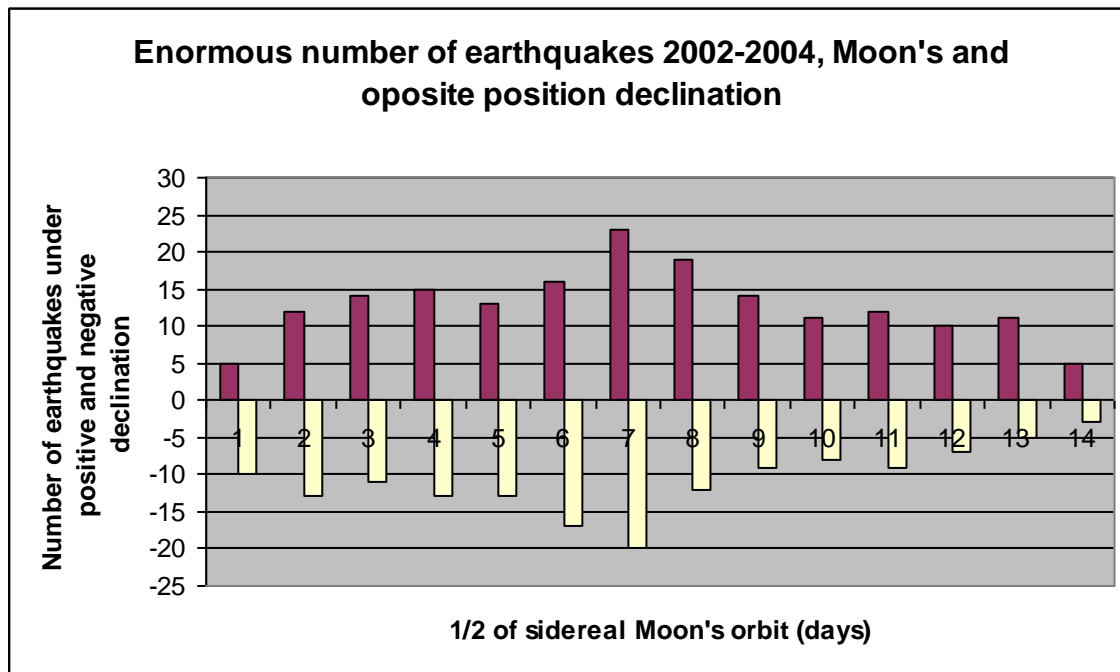


**Fig. 7.** The length of a day record and the occurrence of earthquakes in the Norcia-Marche-Abruzzi region for the period 1974-2016. The areas of increased earthquakes activity correspond to the Norcia 1979 (a), Norcia 1989 (b), Colfiorito 1997 (c), L'Aquila 2009 (d)

and Rieti 2016 (f) earthquakes and to the continuous earthquake occurrence in period 2002-2005 (e). Earthquakes of magnitude  $M > 4$  are marked by triangle

Figure 7 represents histogram, therefore maxima of 18.61 years period are statistically significant. and expectation of next earthquakes enlargement in 2034 is probable.

Strong dependence on  $\frac{1}{2}$  Moon's sidereal period (13.66 days) shows Fig. 8 for enormously quick Earth rotation, period 2002-2005, position (e) on Fig. 7. i.e. for positive and negative Moon's declinations.



**Fig. 8.** Histogram of earthquakes occurrence in dependence of Moon's position of its orbit. Remark: Numbers on y-axis are real number of earthquakes not values of declination in degrees. Earthquakes are taken from ANSS Catalog over 3 rd magnitude from period of very high Earth rotation speed 2002 – 2004 (minimum of LOD marked by (e) on Fig. 7). Moon's position on its orbit has been simply found plotting earthquakes on LOD graph and counting number of days between two LOD maximums for every earthquake, for both positive and negative declination part of LOD graph. This is the simplest and quickest proof of earthquakes triggering by tides.

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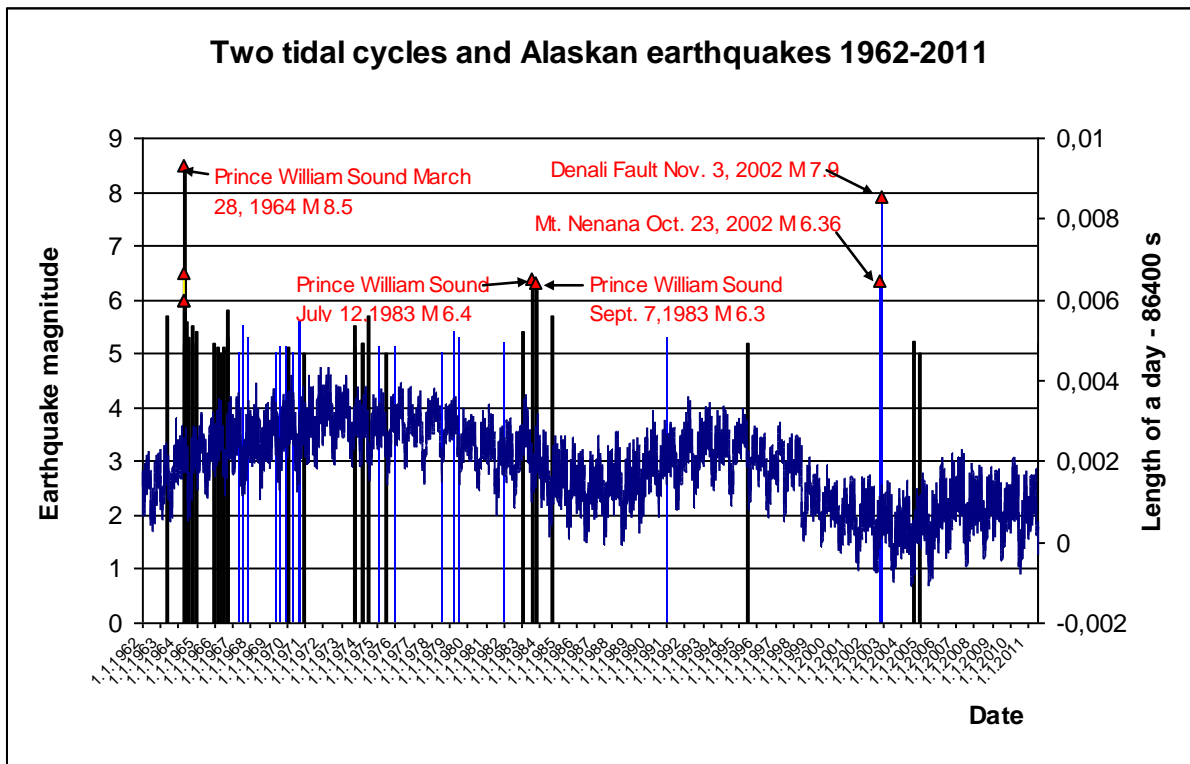
488 Earthquakes in Fig. 8 are taken from ANSS Catalog over 3 rd magnitude from period  
 489 of very high Earth rotation 2002 – 2004 (minimum of LOD marked by (e) on Fig. 7).  
 490 Moon's position on its orbit has been simply found plotting earthquakes on LOD  
 491 graph and counting number of days between two LOD maximums for every  
 492 earthquake, for both positive and negative declination part of LOD graph. This is  
 493 the simplest and quickest proof of earthquakes triggering by tides. Compare very  
 494 close similarity of LOD and Moon's declination graphs on Fig. 17.

495 Similar predictions can be done for Alaska's earthquakes (Fig. 9), where it is  
 496 difficult to distinguish 18.61 years Moon nodal cycle from Metonic cycle 19 years.  
 497 Prediction for next earthquake in South Central Alaska is for 2021.

498 It would be an error to suppose that earthquakes on the whole Earth should be  
 499 triggered in e.g. lunar major stand still when Moon's declination reaches maximum, in  
 500 May 1988, June 2006, April 2025 and September 2043. Repetition of earthquakes in  
 501 18.61 years period is evident, nevertheless beginning of the period depends on  
 502 constituents causing direction of the plate movement. Similarly solid Earth tides or  
 503 ocean tides cause diurnal maximum uplift not in Moon's transfer over meridian, but in  
 504 shift for several hours considering all tidal constituents. Therefore Central Italy has  
 505 earthquakes 1979, 1997, 2016 and 2034, disturbed by resonance Norcia 1989, L'  
 506 Aquila 2006 and unknown earthquake 2028. South Central Alaska has earthquakes  
 507 1964, 1988, 2002 and 2021. Repetition of earthquakes is not evident in Indo-  
 508 Australian plate. Only one repetition has occurred for Great Sumatra earthquake 26.  
 509 December 1. 2004 and Sumatra earthquake 27 December 1985 M 6.6. The exact  
 510 time span 19 years indicates the Metonic cycle and details show the exact positions



of full Moon, winter solstice, maximum Moon's and Sun's declination and maximum Earth's rotation speed and similar character of aftershocks. Such position however does not occur every 19 years because maximum torque depends on full Moon and also on maximum Moon's declination varying in 18.61 years nodal cycle. Coincidence both parameters  $s = t_1 \times t_2 / (t_2 - t_1) = 18.61 \times 19 / (19 - 18.61) = 900.6$  yr. Except resonance, beats play role in earthquake triggering (More information, Ostřihanský, 2015).



**Fig. 9.** The figure shows two 19 years Metonic cycles in Alaska 1964-1983 and 1983-2002. Cycles are bordered by earthquakes M 8.5 Prince William Sound March 28, 1964, M 6.4 Prince William Sound Jul. 12, 1983 and M 7.9 Denali Fault Nov. 3, 2002. Blue bars mark earthquakes from area of the Denali fault. The first Metonic cycle is characteristic by area of increased LOD and large number of earthquakes resembling aftershocks of M 8.5 earthquake

but they can be explained as originated in any Earth's velocity increment from the slow movement. The investigated area covers rectangle  $60^{\circ}$  N –  $65^{\circ}$  N,  $146^{\circ}$  W -  $149^{\circ}$ W with Anchorage and Fairbanks. Triangles mark earthquakes  $>M6$ .

**Complications with earthquake prediction and in estimation of tidal origin of earthquakes:**

Tides to drive plates, plates should be released and this release is manifested by dropping down of oceanic lithosphere by gravity to mantle. Because at present time subduction zones of oceanic lithosphere were created on the northern part of lithospheric plates, plates move northward. But tidal friction drives plates westward, supposing of course that they have subduction zone on their western side.

Complicated situations are created not only in Sun and Moon action in different mutual hour angles, but also in their action during diurnal cycle in New or Full Moons (Table 3).

551 **Table 3**

	Phase	Moon Declination	<b>0 h</b>	<b>12.4 h</b>
Summer <b>S&gt;0</b>	<b>Full Moon</b>	+	$+M - S_c$	$-M_c + S$
		-	$-M - S_c$	$+M_c + S$
	<b>New Moon</b>	+	$+M + S$	$-M_c - S_c$
		-	$-M + S$	$+M_c - S_c$
Winter <b>S&lt;0</b>	<b>Full Moon</b>	+	$+M + S_c$	$-M_c - S$
		-	$-M + S_c$	$+M_c - S$
	<b>New Moon</b>	+	$+M - S$	$-M_c + S_c$
		-	$-M - S$	$+M_c + S_c$
Spring <b>S=0</b>		+	$+M$	$-M$
		-	$-M$	$+M$
Fall <b>S=0</b>		+	$+M$	$-M$
		-	$-M$	$+M$

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557 **Table 3** shows possibilities of earthquakes triggering during Full or New Moon and in

558 summer and winter time. Example: In winter and in Full Moon the torques of Moon and Sun

559 are added as shown in rectangle with bold contours. Similar situation is in New Moon, Moon

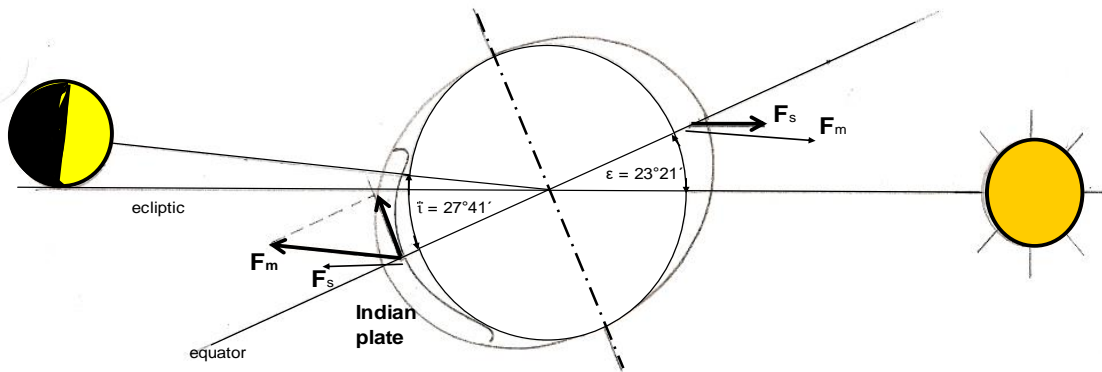
560 and Sun torques are negative but earthquake triggering occurs for 12.4 hours later. M and S

561 are Moon and Sun torques proportional to Moon and Sun declinations,  $M_c$  or  $S_c$  are Moon and

562 Sun counterparts. Following figures present explanation. .

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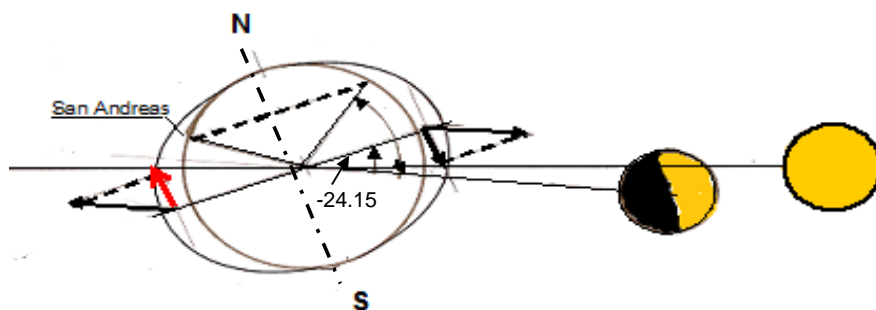
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578 **Figure 10** shows Full Moon, maximum Moon's declination  $27^{\circ} 21'$  and the torque acting on  
 579 Indian plate directs northward. 12.4 hours later torques direct southward (not marked in  
 580 figure) against mid-ocean ridge and no earthquakes are triggered. This is the case of Great  
 581 Sumatra earthquake 2004. Moon's torque ( $F_m=M$ ) directs northward and also the Sun's  
 582 counterpart  $S_c=F_s$ , as evident in wintertime.



**Figure 11.** Case of New Moon in winter, when Sun's and Moon's declinations are negative (Moon  $-24.15^\circ$ ), but earthquakes are triggered for 24.4 hours later (marked by red arrow). Black arrow direct southward against mid-ocean ridge without any earthquake or the plate movement.

There are questions whether Full or New Moon trigger earthquakes. Statistics of Van der Elst et al. (2016) confirm it, but Hough, (2018) not. Looking at Table 3, it is evident that not all Full or New Moons have sufficiently strong torques to trigger earthquakes. Probability is about 50 % because in summer and in winter there are only two possibilities of summarizing Moon and Sun torques (in bold contours), in remaining possibilities, Moon and Sun torques are subtracted. One more property follows from the Table 3: In summer for New Moon, Sun's torque  $S$  is summarized with Moon torque  $M$ . In winter for Full Moon, Moon torque  $M$  and Sun's counterparts  $S_c$  are summarized and trigger earthquake, For summer part it is interesting that for Full Moon, the Sun's torque is subtracted (i.e. directs south) and for the time when also Moon's torque directs southward (has negative torque), then waiting 12.4 hour, both counterpart summarized torques direct northward, triggering strong earthquake. Figures 10 and 11 depict Full and New Moon positions for wintertime. Reader easily imagines configurations for summer with Sun's position above equator.

Tidal friction acts on plates semi-diurnally and westerly with very weak torque  $10^{16}$  Nm as calculated. This can be considered as permanent action (similar as pressure of hand on drilling hammer) but drilling itself is performed by far stronger variations

(electric or pneumatic device), in our case north-south tidal variations  $10^{22}$  Nm (see scheme on Fig. 2). Load situated on inclined level surface, kept by friction but introduced into movement by strong variations, is a very good example of it. However lithospheric plate can move only if its front part is released by dropping down by gravity in subduction zone. Hawaii-Emperor Seamount chain has changed its direction owing to the change of position of subduction zone. All these examples are documented in author's paper (Ostřihanský 2015).

### **Consequent earthquake tidal triggering**

To elucidate tidal action on earthquake triggering, let us consider three dominant faults on the Earth: Matawai Fault on Sumatra, Palu-Koro Fault on Sulawesi and San Andreas Fault in California (Fig. 12). Tidal periodicity is evident; first started the earthquake San Andreas Fault 8.IX.2004, **one Moon sidereal period** (27.56 days later) earthquake 5.X.2004, further **4 sidereal periods** Sumatra 26.XII.2004 and ended **one sidereal period** Sulawesi 23.I.2005.

Great Sumatra earthquake is situated exactly in LOD minimum (Fig. 12a), corresponding to extreme positive Moon's declination  $27.9^\circ$  and negative Sun's declination close to winter solstice  $-23^\circ$ , forming the Full Moon configuration of maximum tidal torque. New Moon coincides with next LOD minimum 13.66 days later with Moon's negative  $-27.9^\circ$  declination and almost unchanged Sun's negative declination with maximum tidal torque at 12.4 hours later (the last bold contours rectangle of winter, Table 3). The next LOD minimum is 23.I.2005 with  $26.0^\circ$  Moon's declination and the Full Moon in close position 25.I.2005. However the maximum earthquake does not correspond to LOD minimum, but is shifted for three days on

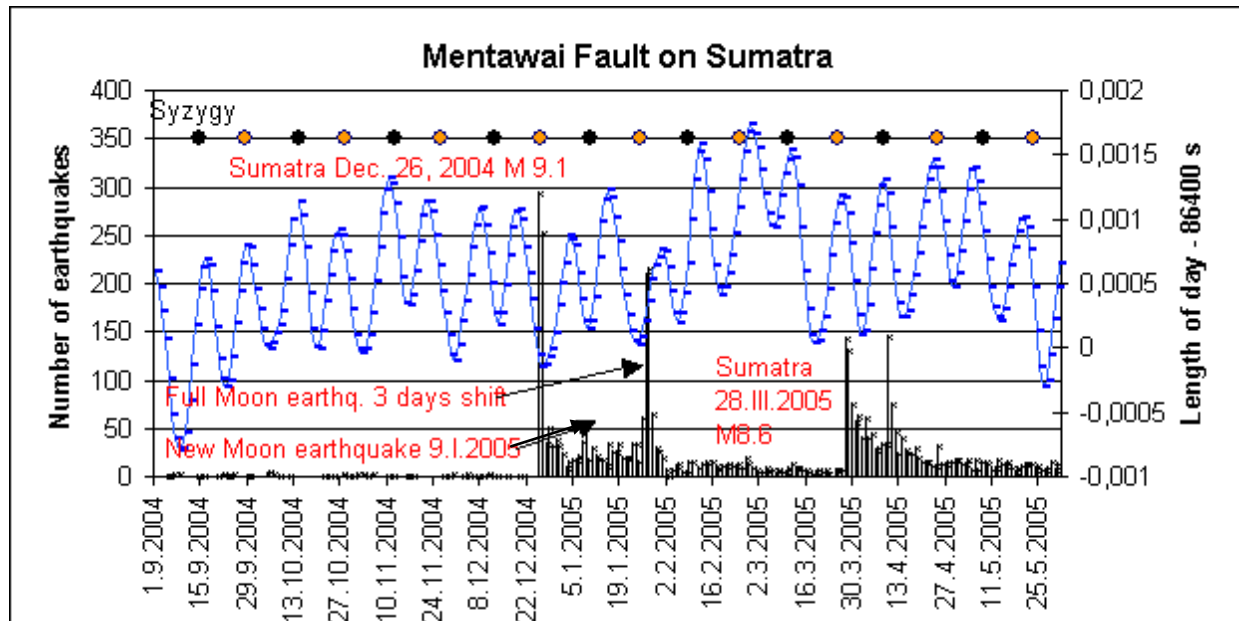


position 27. and 28. I. 2005. The explanation is difficult; it is evident that only the third diurnal stroke triggered the earthquake. The shift from LOD minimum to LOD maximum is evident on earthquake Sumatra 28.3.2005 (Fig. 13) as consequent action of westward plate movement by tidal friction.

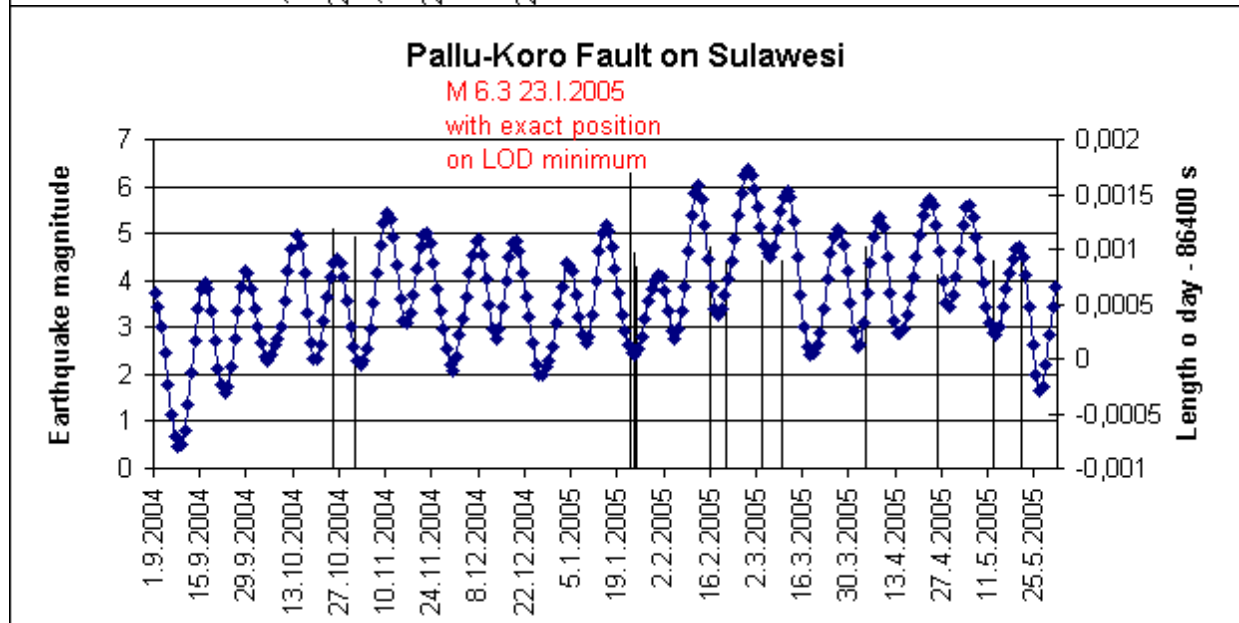
Transferring our attention to the Palu-Koro Fault, it is evident (Fig.12b) the earthquake 23.I.2005 corresponds to LOD minimum exactly, situated in 2000 km distance from Mentawai Fault in Sumatra. Whereas expressive LOD minimums on Sumatra and Sulawesi are empty of earthquakes (Figs 12ab left), the LOD minimum 8.IX.2004 on San Andreas Fault (Fig. 12c) has earthquakes with aftershocks. Moon has maximum positive declination  $27.8^{\circ}$ . Low Sun's declination  $5.4^{\circ}$  in close position to autumn equinox and Moon in last quarter minimizes any influence of Sun.

Maximum westward tidal drags occur in Moon and Sun position on equator at  $0^{\circ}$  declination, i.e. in LOD maximums. Earthquakes increment occurred in San Andreas Fault 29.IX.2004 coinciding exactly with LOD maximum 29.IX.2004 (Fig.12c) with Moon's declination  $6.4^{\circ}$  and Sun's declination  $-2.6^{\circ}$ . Next earthquake increment occurred in LOD minimum 5.X.2004 with declination  $28.0^{\circ}$ , corresponding to tidal north-south variation and further earthquake increment occurred till the end of December. The westward movement of the American plate is confirmed by earthquake one day before 28.IX.2004 (green color Fig. 121c) at depth only 7.9 km, whereas earthquakes of San Andreas Fault occur in average depth 30 km. The next LOD maximum occurred 3.I.2005, but earthquake increment occurred for 2 days later 5.I.2005 (Fig. 12c).

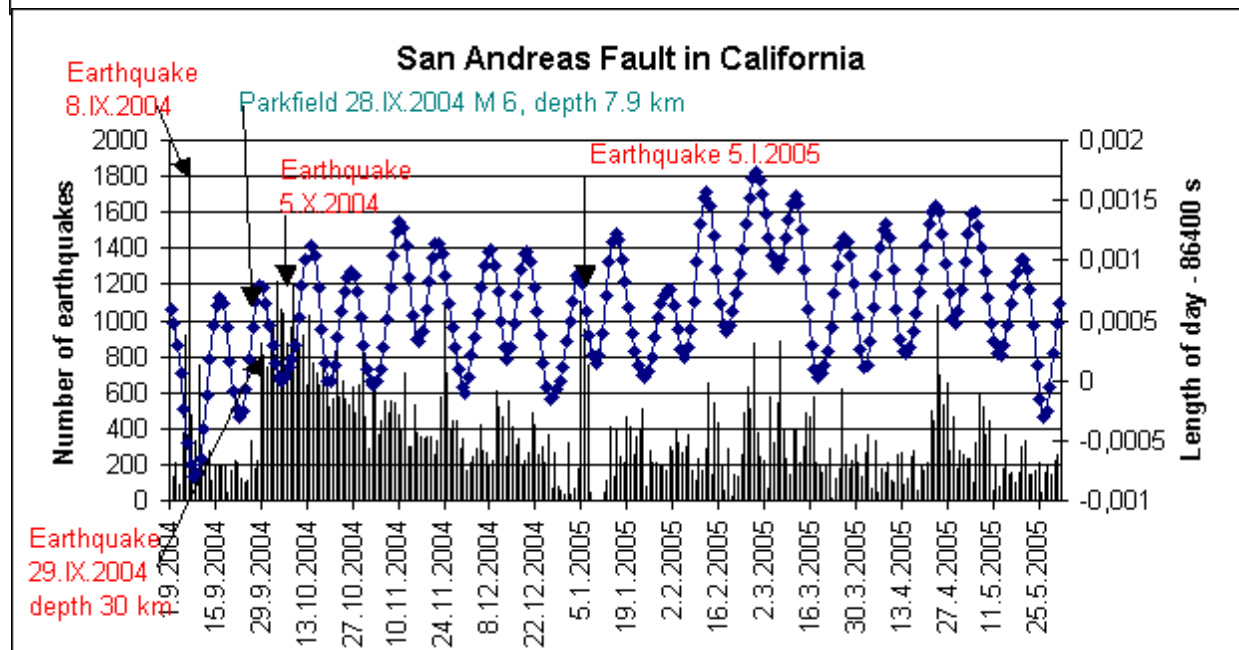
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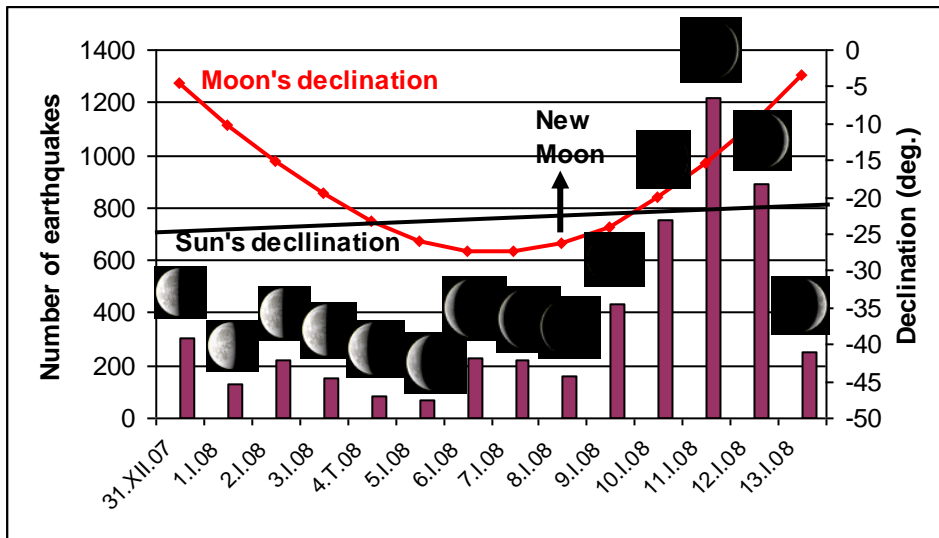
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**Figure 12.** LOD graph and earthquakes during half-year from 1.IX.2004 to 31.V.2005. LOD maximums show dominantly Moon's 0° declinations, LOD minimums alternatingly positive and negative Moon's declinations. As evident, the reason for triggering of these three earthquakes was the Moon's high declination during the 18.61 years Moon's nutation cycle. Plotted earthquakes of San Andreas Fault are low frequency earthquakes of 15 years Catalog of Shelly (2015) in average depth 30 km. Earthquake 28.IX.2004 in 7.9 km (in green) is from ANSS Catalog. This corresponds to westward driving American plate. Sumatran earthquakes from ANSS Catalog are plotted as number of earthquakes/day for comparison. Earthquakes from Palu-Koro Fault taken from ANSS Catalog, had minimum aftershocks and measure in earthquakes magnitude has been found more suitable. Tidal periodicity started with San Andreas Fault 8.IX.2004, **one Moon sidereal period** (27.56 days later) earthquake 5.X.2004, **4 sidereal periods** Sumatra 26.XII.2004 and **one sidereal period** Sulawesi 23.I.2005.

These earthquake-triggering delays are very common in LOD maximums and detailed investigation of earthquake Sumatra M 8.6 28.III.2005 shows the tidal origin of these earthquakes (Fig. 12a right and detail Fig. 13). In this example the mechanism of tidal earthquakes triggering is well evident. North-south movement along Mentawai Fault and the great drop along subduction zone with tsunami manifest the Great Sumatra earthquake M 9.1, 26.XII.2004. For three months later the released Indian plate moved westward overriding subduction zone and triggering earthquake Sumatra M 8.6 28.III.2005, but without tsunami.

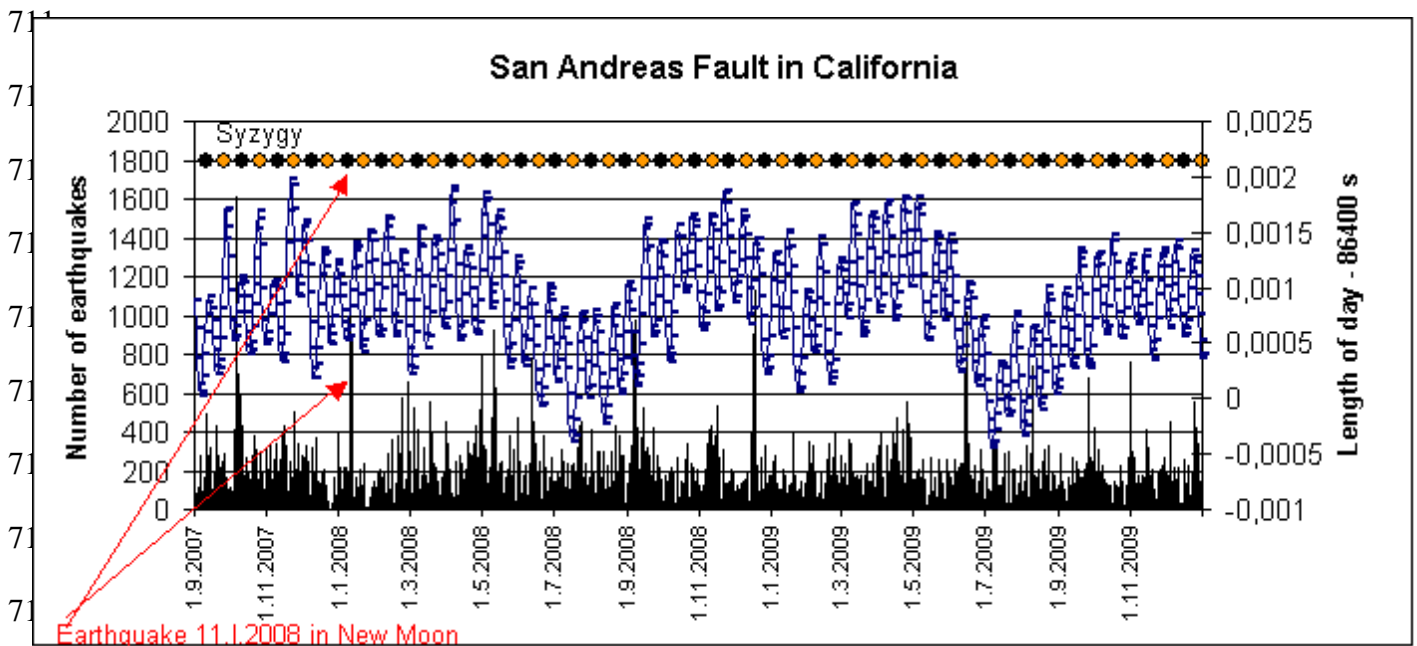




**Figure 14** shows earthquake delay for 3 days after New Moon and 4 days after Moon's declination minimum ( $-27.5^\circ$ ) 7.I.2008 in configuration of winter time in Table and earthquake triggering 11.I.2008. Plotted earthquake from 15 years Shelly (2017) Catalog are exposed as histogram/day. LOD graph (see Supplement) shows negligible difference from plotted Moon's declinations, considering almost constant Sun's declination.

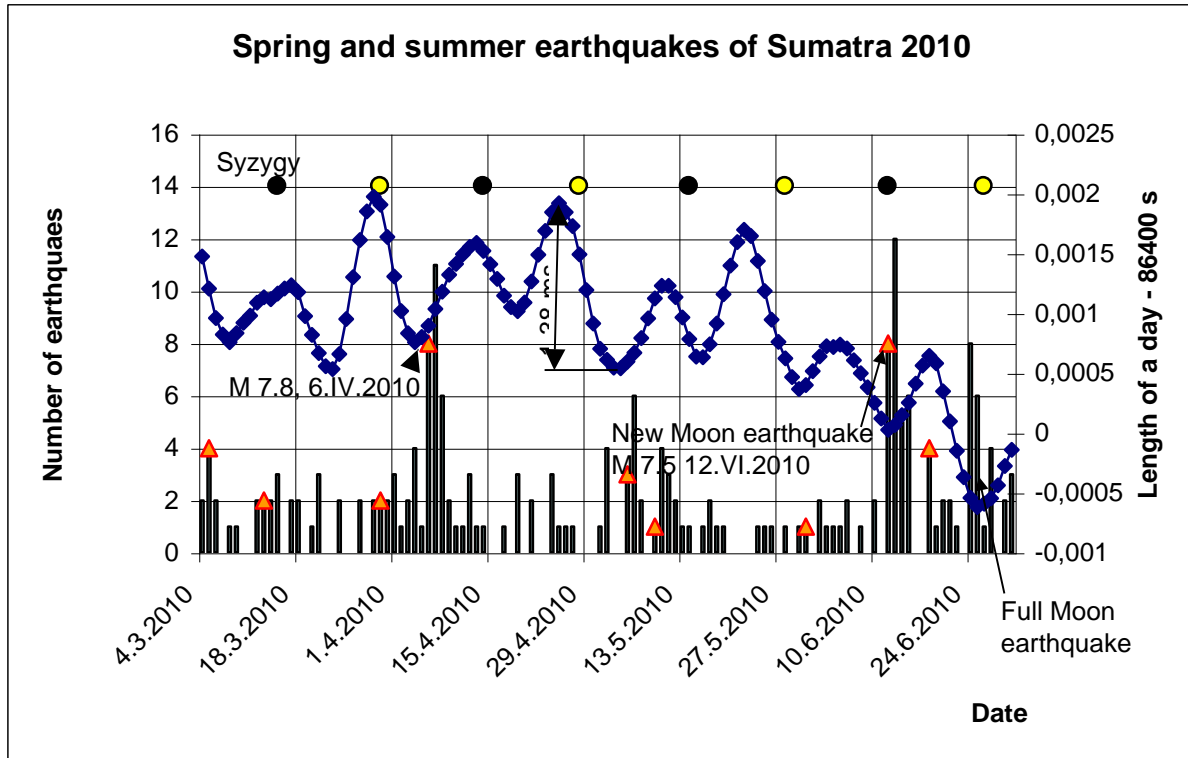
the New Moon earthquake in San Andreas Fault 11.I.2008 but with 4 days delay, as Fig. 14 depicts. Before earthquake 11.I.2008 long quiet period existed and the earthquake was triggered only after the fourth diurnal stroke. Nevertheless solution can be far complicated. Let us see Figure 15, which shows 57 syzygies and about 6 earthquake increments up to 800 earthquakes/day. Only New Moon 11.I.2008 correlates with earthquakes increment with negative Moon and Sun declination according last row in Table 3 for winter  $S < 0$ . If earthquake occurs on LOD maximum (at  $0^\circ$  declination) then earthquakes in Full Moon or New Moon are not triggered, because all tidal energy has been consummated for westward movement by tidal friction (Fig. 17). (See also Fig. 15a in Ostřihanský, 2019). Fig. 15 shows that

earthquake triggering in Full or New Moon is phenomenon relatively scarce. Details show (see Supplement) more frequent earthquakes with maximum declinations and torques without contribution of Sun's torque, but also two earthquakes 18.XII.2008 and 16.VI.2009, which were triggered exactly at  $0^\circ$  declination and following New Moons are absolutely without any earthquakes.



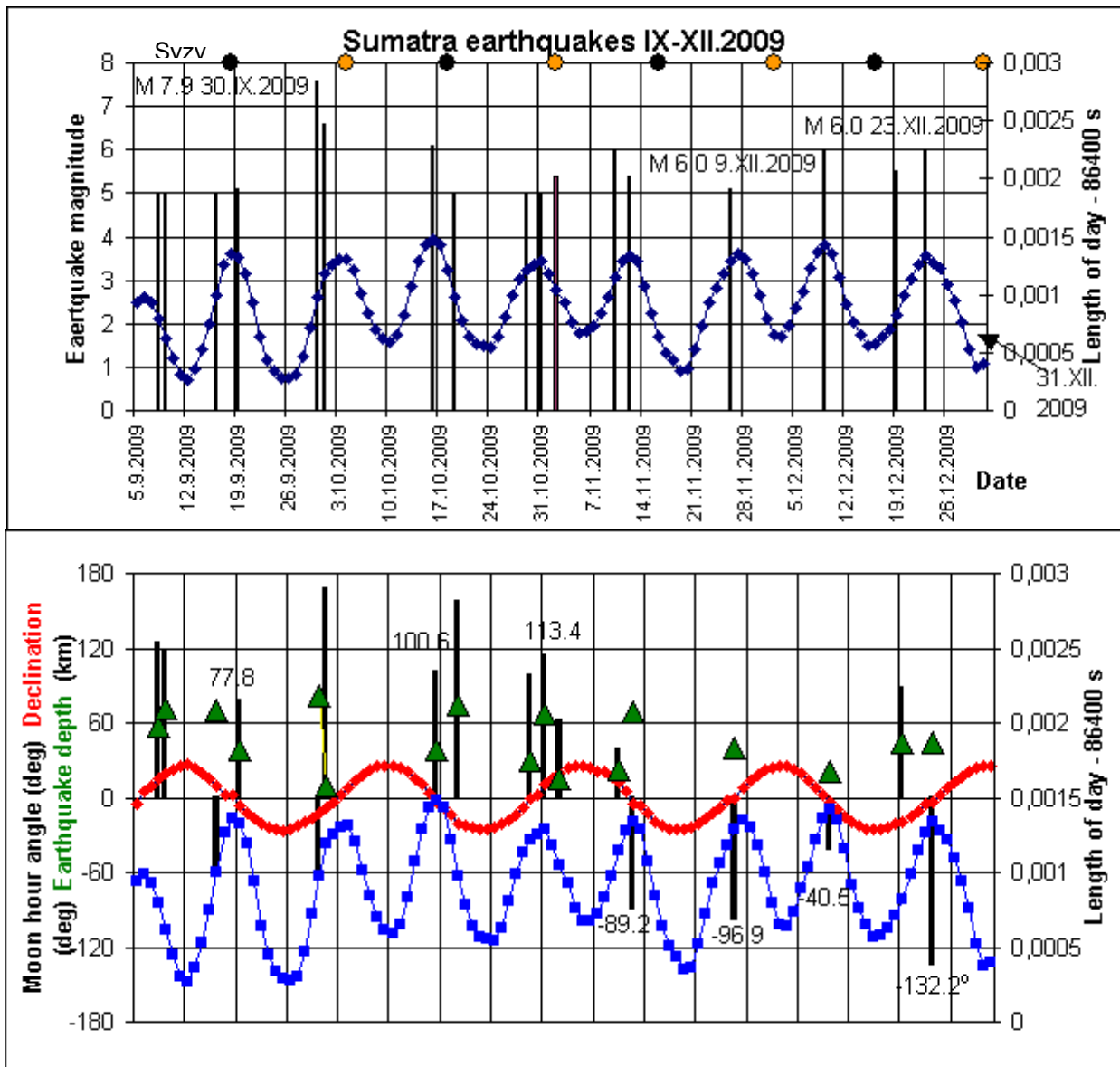
**Figure 15** shows that coincidence of syzygies (Full or New Moon) with earthquakes are more likely extraordinary, as shows this shorter time span from IX. 2007 to XII. 2009. Only New Moon 11.I.2008 correlates with earthquake but with 3 days delay. More likely earthquakes correlate with LOD extremes, i.e. Moon's extreme declinations. However Van der Elst et al. (2016) proved correlation with syzygies for time span 2008 – 2015. Earthquakes positions are taken from 15 years Catalogue of Shelly (2017). Supplement shows details on San Andreas Fault 1.IX.2007 – 31.XII.2009.xls.

Fig. 16 shows earthquake triggering during New Moon and Full Moon, where cooperation of Sun's torque is evident. In Moon's last quarter the Sun's torque is minimized also owing to minimum Sun's declination in vernal equinox, but Moon's torque itself is able to trigger earthquake.



**Figure 16.** In contrast to New Moon earthquakes of Sumatra and San Andreas Fault triggered in winter time with negative declinations  $-27.9^\circ$  and  $-27.5^\circ$  (Figs. 12 and 13), the New Moon earthquake M 7.5 12.VI. 2010 has Moon's positive declination  $25.0^\circ$  and Sun's  $23.0^\circ$ , fully in agreement with Table 3 for earthquakes in summer time because this earthquake was triggered 7 days before summer solstice. Spring earthquake M 7.6, 6.IV.2010 in Moon last quarter has declination  $-25.2^\circ$  and was triggered 12.4 hours later according to Table 3 (+M). Full Moon earthquake, without stated magnitude, has Sun's positive declination and Moon's negative declination. Earthquake was triggered 12.4 h later with Sun's torque and Moons

744 counterpart  $M_c$  moving plate northward in agreement with Table 3. Triangles mark  
 745 earthquake over  $M$  5.5. Earthquakes are taken from ANSS Catalog.



746  
 747 **Figure 17.** Excellent conditions for earthquakes triggering of Full Moon 31.XII.2009 and one  
 748 sidereal month before, **exhibit no earthquakes** in LOD minimums with positive Moon's  
 749 declination and negative Sun's declination in wintertime, the same conditions which were in  
 750 Great Sumatra earthquake 26.XII.2004. The reason is following; the triggered earthquake at  
 751 0° declination documents that all tidal energy was consummated for the westward plate  
 752 movement by tidal friction. Figure exhibits consequent transfer from north-south movement



to westward drag. Earthquakes positions and depths are taken from ANSS Catalog, Moon's declinations and hour angles are taken from Sun and Moon position Calculator on Internet,

The last Figure 17 shows westward directing tidal drag, acting for several months, represented earthquakes at  $0^\circ$  declination and no earthquakes under Full or New Moons. LOD minimum 31.XII.2009 represents exact position of Full Moon with large positive declination of Moon  $25.8^\circ$  and negative declination of Sun  $-23.1^\circ$  but no earthquake. Tidal friction triggers earthquakes at  $0^\circ$  declination (LOD maximum) M 6.0 23.XII.2006, M 6.0 9.XII.2009 and some others during fall 2009 at  $0^\circ$  declination or close to this position.

## **Conclusion and discussion**

Tides trigger earthquakes and move lithospheric plates. The Earth is not homogeneous body with estimated Rayleighs numbers and other materials characteristics but covered by plates movable by subduction, releasing free space for movement. Failure in estimation of tidal origin using theoretical Earth properties lead to consideration the Earth as the thermal engine with mantle convection as the plate driver. Mantle convection in Earth interior contradicts to any geological observations. Mantle convection and seemingly chaotic plate movements disqualified any possibilities of earthquake predictions. Earthquakes are triggered during Full or New Moon owing to summarizing action of Moon and Sun torques but relatively scarcely. Mostly, Moon and Sun's torques are subtracted, what decreases probability of

earthquakes triggering. Low declinations and from it Moon and Sun low torques also decreases probability of earthquakes triggering. However high tidal torque of Moon, without support of Sun, very often triggers earthquakes. Earthquakes are often triggered by tidal friction, which is manifested by  $0^\circ$  declination because at that time Moon acts along equator. If tidal friction acts before or after Full or New Moon, under such conditions, earthquake occur minimally often without any earthquakes. :

Main factor influencing the Earth's behavior is the Earth's rotation axis inclination to the plane of Earth's orbit (obliquity)  $\pm 23.5^\circ$  and also Earth's axis inclination to Moon's plane of orbit varying from  $\pm 28^\circ 36'$  to  $\pm 18^\circ 20'$ . These values (declination), inserted to formulas (1) and (2) give torques sufficient to move lithospheric plates and by their movement they trigger earthquakes. Let us mention that that Earth's axis is very stable by presence of Moon, as (Laskar et al. 1993) have shown, Moon's variation (nodal cycle) can predict earthquakes (Ostřihanský 2016a,b,c, 2017), Earth's axis wobble the Milankovich cycles (Milankovich 1941) and of course the Earth's axis tilt creates year's seasons.

. Considering equilibrium tides, originally developed by Darwin (1879), it assumes that the gravitational potential of the tide raiser can be expressed as the sum of Legendre polynomials  $P_l$ . and the shape of a body can be well-represented by a superposition of surface waves with different frequencies and amplitudes.

Calculations show semidiurnal uplift of Earth's surface  $\approx 20$  cm and related statistics present insignificant results of earthquake triggering with semidiurnal period, (Vidale et al., 1998). Statistics are also disturbed by earthquake delay for several days (in Fig. 13 for 2 days) and cumulative action of tidal friction and north-south tidal torque plus earthquake aftershocks stay earthquakes and their prediction to complicated position.

## Mark for conclusion

It is interesting how many incorrect hypotheses has been presented since of 18<sup>th</sup> century to present. They are for example: Antoniadi's Mars canals/ Volcanic origin of Moon's craters. Neptunists imagination of water effect creating volcanics. Origin of meteorites in atmosphere. Rejecting of plate movements in spite that 1596 Ortelius mentioned continental fit. Wegener's Polflucht, whereas Equator fleeing is correct. Rejecting earthquakes triggering by tides (Vidale, Agnew). Mantle convection driving plates. Mantle plumes originating in mantle-core boundary.

The Earth is not imaginary body but piece of stone heated from inside. Forces moving plates can be imagined by pneumatic hammer mechanism, mantle plumes and subduction by bathyscaphe effect. The Earth originated in melted stage. Consequent solidifying Earth reached the core-mantle boundary. Lithosphere is part of the Earth originally floating on melted Earth. Pressure acting from bottom and sides below lithosphere is equal but pressure acting upwards is lower. Decrease of pressure below lithosphere resulted in decrease of melting temperature and formation of Low velocity zone facilitating the lithospheric plates movement.

## Data acquisition

Length of day variations are taken from IERS (Earth rotation service)  
<http://hpiers.obspm.fr/eop-pc/> Moon and Sun declinations from Sun & Moon position Calculator on Internet, Moon phases from Internet. Earthquakes data for Sumatra, Sulawesi and Italy are taken from ANSS Catalog and EMSC Catalog. For

828 California *A 15 year catalog of more than 1 million low-frequency earthquakes was*  
 829 *taken.*

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## 833 **Appendix (Calculation of tidal forces)**

834 Tidal forces acting on plates are following:

- 835 1. Forces, which try to align the Earth's flattening to the level of acting tidal forces,  
 836 i.e. to the planes of Moon and Sun orbits.
- 837 2. Force, which brakes the Earth's rotation, i.e., the tidal friction.

838

839 1. Fig. 1 shows the action of the tidal force in its most effective action during the  
 840 Sumatra earthquake 2004. The torque acting on the plate can be calculated in  
 841 following steps (Brož et al 2012):

842 Earth's angular velocity  $\omega = 7.29 \cdot 10^{-5}$  rad/sec, Earth's moment of inertia  $I = 8.036 \times$   
 843  $10^{37}$  kg m<sup>2</sup> (Stacey and Davies, 2008). Earth's angular momentum  $L = I \times \omega = 5.89$   
 844  $\times 10^{33}$  kg m<sup>2</sup>s<sup>-1</sup>. Mass of the lithospheric bulge is

845

$$846 \quad m_{\text{bulge}} = \frac{1}{2} \left( \frac{4}{3} \pi a b c - \frac{4}{3} \pi c^3 \right) \rho_{\text{crust}},$$

847 where we insert  $a = b = R_e \approx 6378$  km,  $c = R - 21$  km,  $\rho_{\text{crust}} \approx 2700$  kg m<sup>-3</sup> and we  
 848 get  $m_{\text{bulge}} \approx 9.6 \times 10^{21}$  kg  $\approx 1/624 m_e$ . (Earth's mass  $m_e = 5.97 \times 10^{24}$  kg). The torque  
 849 of force couple acting on the Earth is then: in case of the Sun ( $m_s$ ,  $r_s$  Sun's mass and  
 850 distance,  $G$  gravitational constant)

$$M_s = 2 \times \frac{2Gm_{bulge}m_s}{r_s^3} R_e \cos \varepsilon R_e \sin \varepsilon, \quad (1)$$

852

853 where  $\varepsilon = 23.45^\circ$  is the obliquity of ecliptic to equator. This is valid only in case if the  
 854 mass of bulge were concentrated in one point on equator and the Sun were just in  
 855 highest point above equator. In reality we should integrate over the bulge because  
 856 some its parts are closer to the axis of rotation and to center over the Earth's rotation  
 857 because the instant angle of the Sun above equator varies. We would get:

858

$$\overline{M}_s = \frac{1}{4} M_s \approx 5.7 \times 10^{21} \text{ N m}$$

860

861 The same calculation is for the Moon:

862

$$M_m = 2 \times \frac{2Gm_{bulge}m_m}{r_m^3} R_e \cos \iota R_e \sin \iota, \quad (2)$$

864 where  $\iota$  is the Moon's declination (insert  $23.45^\circ$ ). The result is  $\overline{M}_m = \frac{1}{4} M_m \approx 1.2 \times$

865  $10^{22} \text{ N m}$ . The torques simply summarize  $\overline{M} = \overline{M}_s + \overline{M}_m = 1.8 \times 10^{22} \text{ N m}$ .

866 This important result calculates that the torque  $1.8 \times 10^{22} \text{ N m}$  is able to move the  
 867 plate in north-south direction. The seismic moment of the Sumatra earthquake is  $3.5$   
 868  $\times 10^{22} \text{ N m}$  (Varga and Denis 2010; Lay et al 2005; Stein and Okal, 2005). Because  
 869 the torque exerted by tidal force acting on Earth's flattening represents the kinetic  
 870 energy and also the seismic moment represents energy according to definition  $M_0 =$   
 871  $\mu AD$ , where  $\mu$  is the shear modulus  $\text{N/m}^2$ ,  $D$  is displacement on area  $A$ , this quantity  
 872 of  $\text{N m}$  dimension represents also energy, both quantities can be compared.

2. The torques of tidal friction were calculated by Burša (1987a), ( 1987b) on the basis of angular momentum balance in the Earth – Moon – Sun system.

$$N_m = 4.2 \times 10^{35} \text{ kg m}^2 \text{ cy}^{-2} = 4.2 \times 10^{16} \text{ kg m}^2 \text{ s}^{-2} = 4.2 \times 10^{16} \text{ Nm}$$

$$N_s = 8.9 \times 10^{34} \text{ kg m}^2 \text{ cy}^{-2} = 8.9 \times 10^{15} \text{ kg m}^2 \text{ s}^{-2} = 8.9 \times 10^{15} \text{ Nm}$$

The ratio of tidal torques of Moon and Sun therefore is

$$N_m/N_s = 4.7$$

According to Jeffreys this ratio is 4.9 (Jeffreys 1975). The Sun's share in tidal friction is only 21%.

The tidal fiction decelerates the Earth's rotation (Lambeck, 1977) and therefore it can be also considered as the force causing the westward movement of plates (Ostřihanský 2012a, 2012b Ostřihanský). The torque exerted by the tidal friction is relative low  $10^{16}$  N m. (Burša 1987a) and considering the mantle viscosity only 2 orders of magnitude lower than the lithosphere (Cathles 1975), this force is considered as insufficient for the plate movement. But considering variable force (ad 1), acting on Earth's flattening, and tidal friction (ad 2) acting semidiurnally, then the westward movement is possible, owing to the north-south varying force ad 1, acting on it perpendicularly.

## Acknowledgment

I would like to express my deep thank to all who dealt with my paper. They are following scientists: Professor Philippe Agard, Professor Carlo Doglioni, Professor Douwe J.J. van Hinsbergen, Dr. Mimmo Palano, Dr. Timothy Horscroft and several others unknown reviewers.

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