

Principles of lithospheric plates movements and earthquakes triggering (shortened version)

Lubor Ostrihansky¹

¹pensioner

November 21, 2022

Abstract

Paper presents reasons why sometimes Full or New Moons correlate with earthquakes and sometimes not. Solution follows from calculations of tidal torques, dependent on Moon and Sun declinations, and their subtraction or addition gives resultant torques, able or unable to trigger earthquakes. To avoid usual objection,

that if tidal torque act on the whole bulge, then we would expect periodicity in the movement of the plates related to the orbit of the Moon around the Earth and earthquakes should be happening very regularly at fixed periodicity, what is not allegedly observed. For this reason, I present consequent earthquake triggering from Mantawai Fault in Sumatra, Palu-Koro Fault in Sulawesi and San Andrea Fault in California happening shortly one after in fall and winter 2004. Position of earthquake on length of day (LOD) graph presents tool for earthquake origin.

Principles of lithospheric plates movements and earthquakes triggering (shortened version)

Lubor Ostřihanský
Nad Palatou 7
150 00 Prague 5
Czech Republic
ostrh@tiscali.cz

Abstract

Paper presents reasons why sometimes Full or New Moons correlate with earthquakes and sometimes not. Solution follows from calculations of tidal torques, dependent on Moon and Sun declinations, and their subtraction or addition gives resultant torques, able or unable to trigger earthquakes. To avoid usual objection, that if tidal torque act on the whole bulge, then we would expect periodicity in the movement of the plates related to the orbit of the Moon around the Earth and earthquakes should be happening very regularly at fixed periodicity, what is not allegedly observed. For this reason, I present consequent earthquake triggering from Mantawai Fault in Sumatra, Palu-Koro Fault in Sulawesi and San Andrea Fault in California happening shortly one after in fall and winter 2004. Position of earthquake on length of day (LOD) graph presents tool for earthquake origin.

Introduction

Attempts have been made to prove tidal relationship to earthquake triggering. Statistical attempts are unconvincing and in many cases present insignificant results. Let us mention positive results from Schuster 1897, Emter 1997, Heaton 1975, Cochran et al. 2004, Métevier et al. 2009, Tanaka 2010, 2012 and Chen et al. 2012a,b. Any correlation between tides and seismic activity reject Yung and Zürn 1997, Vidale et al 1998, Stein 2004 and Tormann et al. 2015. First at all it is necessary to prove that tides are sufficient not only to trigger earthquakes but that they are able to move plates.

Calculation of tidal forces

To solve this problem let us calculate tidal forces, which act on plates. These forces are: 1. Forces, which try to align the Earth's flattening to the level of acting tidal forces, i.e. to the planes of Moon and Sun orbits. 2. Force, which brakes the Earth's rotation, i.e., the tidal friction.

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

Earth's angular velocity $\omega = 7.29 \cdot 10^{-5}$ rad/sec, Earth's moment of inertia $I = 8.07 \times 10^{37}$ kg m² (Stacey, 1977). Earth's angular momentum $L = I \times \omega = 5.89 \times 10^{33}$ kg m²s⁻¹. Mass of the lithospheric bulge is

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

where we insert $a = b = R_e \approx 6378 \text{ km}$, $c = R - 21 \text{ km}$, $\rho_{\text{crust}} \approx 2700 \text{ kg m}^{-3}$ and we get $m_{\text{bulge}} \approx 9.6 \times 10^{21} \text{ kg} \approx 1/624 m_e$. (Earth's mass $m_e = 5.9 \times 10^{24} \text{ kg}$). The torque of force couple acting on the Earth is then: in case of the Sun (m_s , r_s Sun's mass and distance, G gravitational constant)

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

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

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

The same calculation is for the Moon:

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

where ι is the Moon's declination. The result is $\overline{M}_m = \frac{1}{4} M_m \approx 1.2 \times 10^{22} \text{ N m}$. The torques simply summarize $\overline{M} = \overline{M}_s + \overline{M}_m = 1.8 \times 10^{22} \text{ N m}$.

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

The tidal friction 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, 2012c). 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.

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

$$N_m/N_s = 4.7$$

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

94

95 **Mutual position of tidal forces**

96

97 Now, it is necessary to realize when and why these forces act: To drive plates, plates
 98 should be released and this release is manifested by dropping down by gravity to
 99 mantle. Because at present time subduction zones were created only on the northern
 100 part of lithospheric plates, plates move northward. But tidal friction drives plates
 101 westward, supposing of course that they have subduction zone on their western side.

102

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

106

107

108

109

110

	Phase	Moon Declination	0 h	12.4 h
Summer S>0	Full Moon	+	+M -S _c	-M _c +S
		-	-M -S_c	+M_c+S
	New Moon	+	+M +S	-M_c-S_c
		-	-M +S	+M _c -S _c
Winter S<0	Full Moon	+	+M+S_c	-M_c-S
		-	-M +S _c	+M _c -S
	New Moon	+	+M -S	-M _c +S _c
		-	-M -S	+M_c+S_c
Spring S=0		+	+M	-M
		-	-M	+M
Fall S=0		+	+M	-M
		-	-M	+M

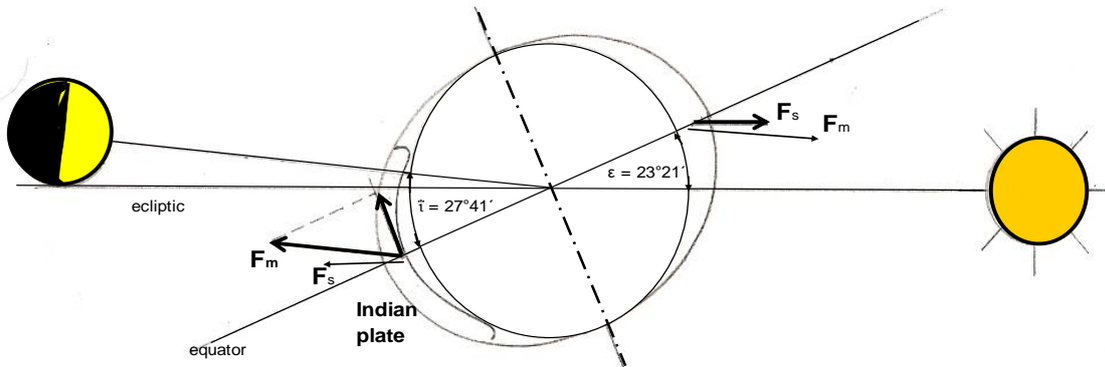
111

112

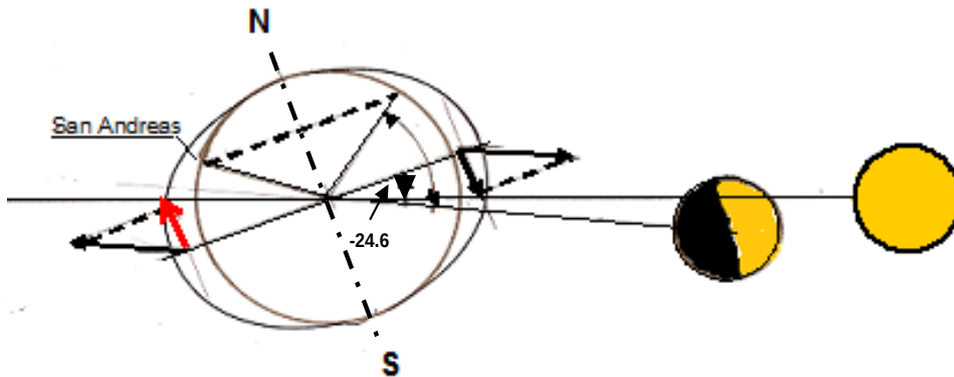
113

114 **Table** shows possibilities of earthquakes triggering during Full or New Moon and in summer
 115 and winter time. Example: In winter and in Full Moon the torques of Moon and Sun are added
 116 as shown in rectangle with bold contours. Similar situation is in New Moon, Moon and Sun
 117 torques are negative but earthquake triggering occurs for 12.4 hours later. M and S
 118 are Moon and Sun torques proportional to Moon and Sun declinations, M_c or S_c are Moon and
 119 Sun counterparts. Following figures present explanation. .

120
121



140 **Figure 1** shows Full Moon, maximum Moon's declination $27^\circ 21'$ and the torque acting on
 141 Indian plate directs northward. 12.4 hours later torques direct southward (not marked in
 142 figure) against mid ocean ridge and no earthquakes are triggered. This is the case of Great
 143 Sumatra earthquake 2004. Moon's torque ($F_m = M$) directs northward and also the Sun's
 144 counterpart $S_c = F_s$, as evident in wintertime.
 145



146 **Figure 2.** Case of New Moon in winter, when Sun's and Moon's declinations are negative
 147 (Moon -24.15°), but earthquakes are triggered for 24.4 hours later (marked by red arrow).
 148 Black arrow direct southward against mid-ocean ridge without any earthquake or the plate
 149 movement.
 150

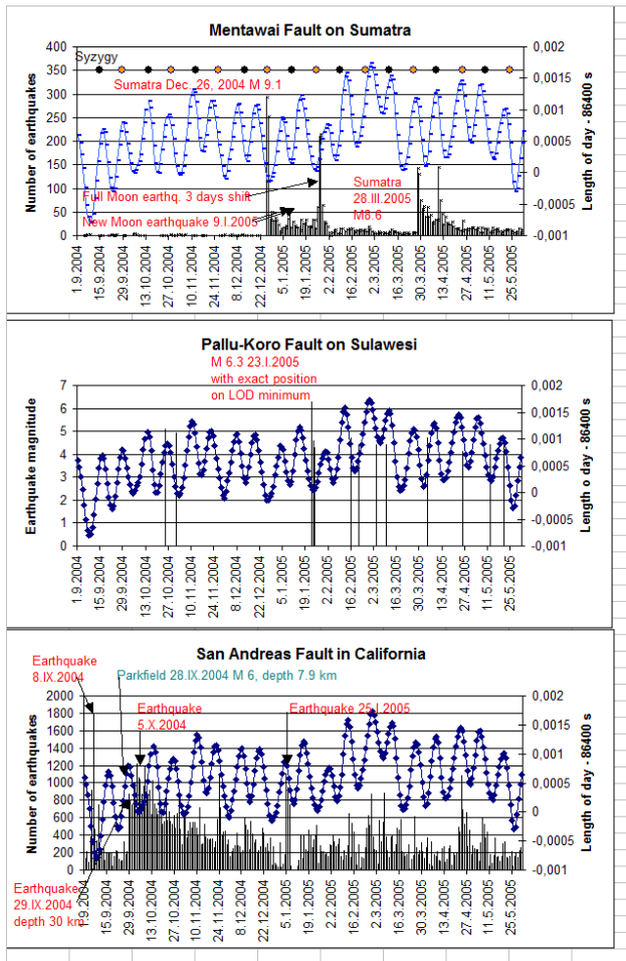
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176

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, 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), remaining possibilities Moon and Sun torques subtract.

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. 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. 3).



177

178 **Figure 3.** LOD graph and earthquakes during half-year from 1.IX.2004 to 31.V.2005. LOD
 179 maximums show dominantly Moon's 0° declinations, LOD minimums alternatingly positive
 180 and negative Moon's declinations. As evident, the reason for triggering of these three
 181 earthquakes was the Moon's high declination during the 18.6 years Moon's nutation cycle.

182

183 Great Sumatra earthquake is situated exactly in LOD minimum corresponding to
 184 extreme positive Moon's declination 27.9° and negative Sun's declination close to
 185 winter solstice -23° , forming the Full Moon configuration of maximum tidal torque.
 186 New Moon coincides with next LOD minimum 13.7 days later with Moon's negative –
 187 27.9° declination and almost unchanged Sun's negative declination (Fig 2) with
 188 maximum tidal torque at 12.4 hours later (the last bold contours rectangle of winter,
 189 Table). The next LOD minimum is 23.I.2005 with 26.0° Moon's declination and the
 190 Full Moon in close position 25.I.2005. However the maximum earthquake does not
 191 correspond to LOD minimum, but is shifted for three days on position 27. and 28. I.
 192 2005. The explanation is difficult; it is evident that only the third diurnal stroke
 193 triggered the earthquake.

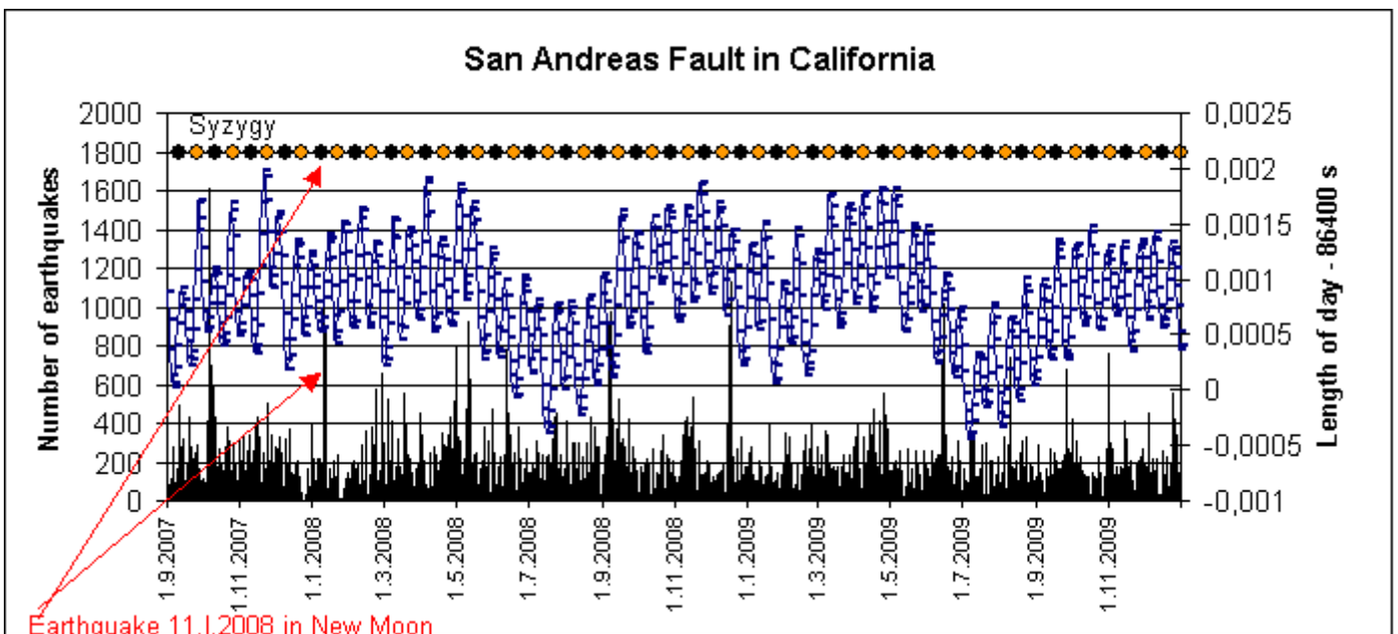
194 Transferring our attention to the Palu-Koro Fault, it is evident (Fig.3) the earthquake
 195 23.I.2005 corresponds to LOD minimum exactly, situated in 2000 km distance from
 196 Mentawai Fault in Sumatra. Whereas expressive LOD minimums on Sumatra and
 197 Sulawesi are empty of earthquakes (Fig. 3 left), the LOD minimum 8.IX.2004 on San
 198 Andreas Fault has earthquakes with aftershocks. Moon has maximum positive
 199 declination 27.8° . Low Sun's declination 5.4° in close position to autumn equinox and
 200 Moon in last quarter minimizes any influence of Sun.

201
 202 Maximum westward tidal drags occur in Moon and Sun position on equator at 0°
 203 declination, i.e. in LOD maximums. Earthquake increment occurred in San Andreas
 204 Fault 29.IX.2004 coinciding exactly with LOD maximum 29.IX.2004 (Fig. 3) with
 205 Moon's declination 6.4° and Sun's declination -2.6° . Next earthquake increment
 206 occurred in LOD minimum 5.X.2004 with declination 28.0° , corresponding to tidal
 207 north-south variation and further earthquake increment occurred till the end of
 208 December. The westward movement of the American plate is confirmed by
 209 earthquake one day before 28.IX.2004 at depth only 7.9 km, whereas earthquakes
 210 on Fig. 3 of San Andreas Fault occur in average depth 30 km. The next LOD
 211 maximum occurred 3.I.2005, but earthquake increment occurred for 2 days later
 212 5.I.2005.

213 These earthquake-triggering delays are very common in LOD maximums and
 214 detailed investigation of earthquake Sumatra M 8.6 28.III.2005 shows the tidal origin
 215 of these earthquakes.

216 In this example the mechanism of tidal earthquakes triggering is well evident.
 217 North-south movement along Mentawai Fault and the great drop along subduction
 218 zone with tsunami manifest the Great Sumatra earthquake M 9.1 26.XII.2004. For
 219 three months later the released Indian plate moved westward overriding subduction
 220 zone but without tsunami.

221 It is difficult to explain why the Sumatran earthquake of New Moon 10.I.2005 was
 222 triggered exactly in LOD minimum and minimum declination -27.9° but earthquake in
 223 San Andreas Fault 11.I.2008 at 4 days delay as Fig. 4 depicts. In San Andreas Fault
 224 case in New Moon configuration conditions existed in disturbed area of extreme
 225 earthquake 26.XI.2004 of 9.1 magnitude. Before earthquake 11.I.2008 long quiet
 226 period existed and the earthquake was triggered only after the fourth diurnal stroke.
 227



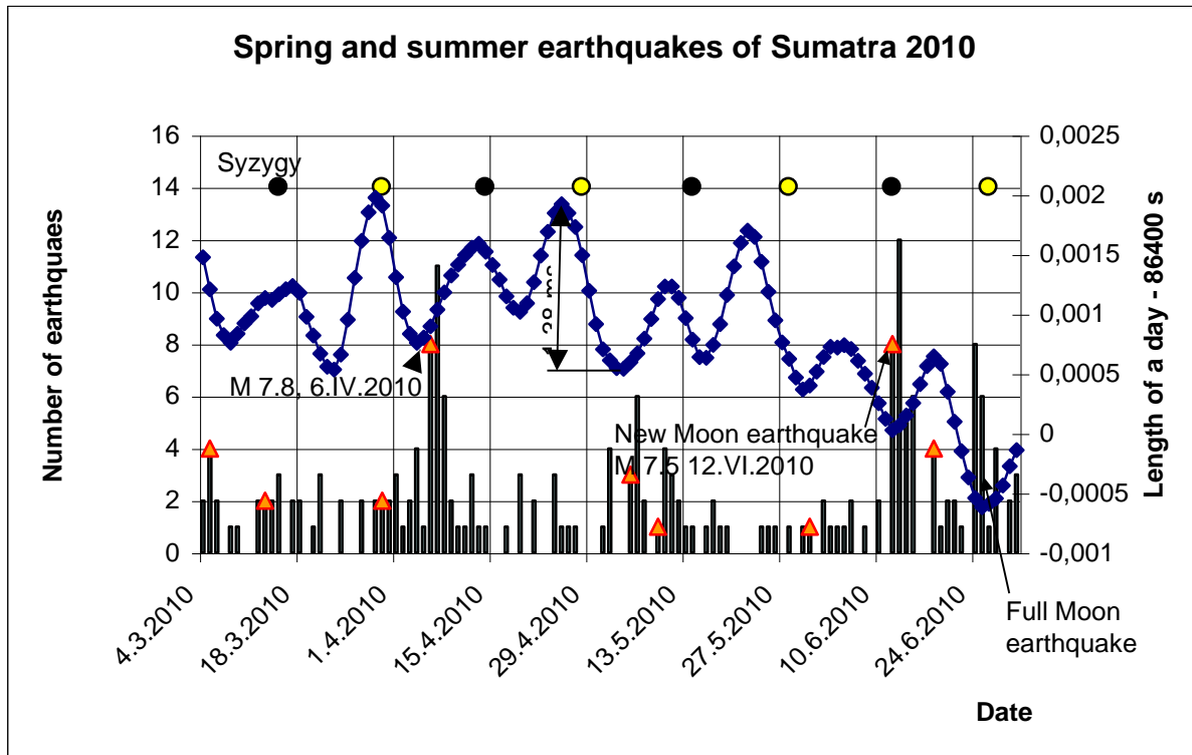
228 **Figure 4** shows that coincidence of syzygies (Full or New Moon) with earthquakes are more
 229 likely extraordinary, as shows this shorter time span from IX. 2007 to XII. 2009. Only New
 230 Moon 11.I.2008 correlates with earthquake but with 3 days delay. More likely earthquakes
 231 correlate with LOD extremes, i.e. Moon's extreme declinations. However Van der Elst et al.

232 (2016) proved correlation with syzygies for time span 2008 – 2015. Earthquakes positions are
 233 taken from 15 years Catalogue of Shelly (2017).

234

235 Figure 4 shows 57 syzygies and about 6 earthquake increments to 800
 236 earthquakes/day. Only New Moon 11.I.2008 correlate with earthquakes increment
 237 with negative Moon and Sun declination according last row in Table for winter $S < 0$.

238



239

240

241 **Figure 5.** In contrast to New Moon earthquakes of Sumatra and San Andreas Fault triggered
 242 in winter time with negative declinations -27.9° and -27.5° (Figs. 3 and 4), the New Moon
 243 earthquake M 7.5 12.VI. 2010 has positive declination 25.0° , fully in agreement with Table
 244 for earthquakes in summer time because this earthquake was triggered 7 days before summer
 245 solstice. Spring earthquake M 7.6 6.IV.2010 in last quarter has declination -25.2° and was
 246 triggered 12.4 hours later according Table +M. Triangles mark earthquake over M 5.5.

247

248 Fig. 5 shows earthquake triggering during New Moon and Full Moon, where
 249 cooperation of Sun's torque is evident. In Moon's last quarter the Sun's torque is
 250 minimized also owing to minimum Sun's declination in vernal equinox, but Moon's
 251 torque itself is able to trigger earthquake.

252

253 Conclusion

254 Earthquakes are triggered during Full or New Moon owing to summarizing action of
 255 Moon and Sun torques but relatively scarcely. Mostly, Moon and Sun's torques are
 256 subtracted, what decreases probability of earthquakes triggering. Low declinations
 257 and from it Moon and Sun low torques also decreases probability of earthquakes
 258 triggering. However high tidal torque of Moon, without support of Sun, very often
 259 triggers earthquakes. Earthquakes are often triggered by tidal friction, which is
 260 manifested by 0° declination because at that time Moon acts along equator. If tidal

261 friction occurs before or after Full or New Moon, under such conditions, earthquake
 262 occur minimally often without any earthquakes. :

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

272 . Considering equilibrium tides, originally developed by Darwin (1879), it assumes
 273 that the gravitational potential of the tide raiser can be expressed as the sum of
 274 Legendre polynomials P_l . and the shape of a body can be well-represented by a
 275 superposition of surface waves with different frequencies and amplitudes.
 276 Calculations show semidiurnal uplift of Earth's surface ≈ 20 cm and related statistics
 277 present insignificant results of earthquake triggering with semidiurnal period, (Vidale
 278 et al., 1998). Statistics are also disturbed by earthquake delay for several days (in
 279 Fig. 4 for 3 days) and cumulative action of tidal friction and north-south tidal torque
 280 plus earthquake aftershocks stay earthquakes to unpredictable position.

281
 282 Acknowledgments

283 :
 284 Length of day variations are taken from IERS (Earth rotation service)
 285 <http://hpiers.obspm.fr/eop-pc/> Moon and Sun declinations from Sun & Moon
 286 position Calculator on Internet, Moon phases from Internet. Earthquakes data for
 287 Sumatra and Sulawesi are taken from ANSS Catalog and EMSC Catalog. For
 288 California *A 15 year catalog of more than 1 million low-frequency earthquakes* was
 289 taken.

290
 291
 292 .
 293 References:

- 294
 295 Brož, M., Solc, M. and Durech, J. (2011). *Physics of small bodies of solar system*, Charles
 296 University, Chair of Astronomy, Prague,
 297 sirrah.troja.mff.cuni.cz/~mira/fyzika_malych_teles/,
 298 Burša M. (1987a). Secular tidal and non-tidal variations in the Earth's rotation. *Studia geoph.*
 299 *et geodet.* **31**, 219–224.
 300 Burša M. (1987b). Secular deceleration of the Moon and of the Earth's rotation in the zonal
 301 geopotential harmonics. *Bul. Astron. Ins. Czechosl.* **38**(5), 309-313.
 302 Cathles, L. M. (1975). *The viscosity of the Earth's mantle*, Princeton Press, Princeton, NJ.,
 303 Chen, H.-J., Chen, C.-Y., Tseng, J.-H., Wang, J.-H. (2012a). Effect of tidal triggering on
 304 seismicity in Taiwan revealed by the empirical mode decomposition method. *Natural*
 305 *Hazards and Earth System Sciences* **12**, 2193-2202.,
 306 Chen, L., Chen, J. G., & Xu, Q. H. (). (2012b). Correlation between solid tides and worldwide
 307 earthquakes M C 7 since 1900. *Natural Hazards and Earth System Sciences*, **12**, 587–
 308 59,
 309 Cochran, E. S., Vidale, J. E., & Tanaka, S. (2004). Earth tide can trigger shallow thrust
 310 fault earthquakes. *Science*, **306**, 1164–1166.

- 311 Darwin, G. H. (1879). Philosophical Transactions of the Royal Society, **170**, 447, repr.
 312 Scientific Papers, Cambridge, Vol. II, 1908 [\[NASA](#)
 313 [ADS\]](#) [\[CrossRef\]](#) [\[Google Scholar\]](#),.
- 314 Emter, D. (1997). Tidal triggering of earthquakes and volcanic events, in *Tidal*
 315 *Phenomena*, Lect. Notes Earth Sci., vol. **66**, edited by H. Wilhelm et al., pp. 293– 309,
 316 Springer, New York, doi:[10.1007/BFb0011468](https://doi.org/10.1007/BFb0011468).
- 317 Heaton, T. H. (1982). Tidal triggering of earthquakes. Bull. Seismol. Soc. Am. **72** (6), 2181–
 318 2200.
- 319 Hough, S. E. (2018). [Do Large \(Magnitude \$\geq 8\$ \) Global Earthquakes Occur on Preferred](#)
 320 [Days of the Calendar Year or Lunar Cycle?](#) Seismol. Res. Lett. January 17,
 321 Vol.**89**, 577-581. doi:<https://doi.org/10.1785/0220170154>,
- 322 Jeffreys H. (1975). Tidal friction, Q J R Soc **16**, 145-151.
- 323 Lambeck, K. (1977). Tidal dissipation in the oceans: astronomical, geophysical and
 324 oceanographic consequences Royal Society of London Philosophical Transactions Series A,
 325 **287**, 545.
- 326 Laskar, J., Joutel F and Robutel, P. (1993). Stabilization of the Earth's obliquity by the
 327 Moon. Nature, **361**, 615 [\[NASA ADS\]](#) [\[CrossRef\]](#) [\[Google Scholar\]](#)
- 328 Lay, T., H. Kanamori, C. J. Ammon, M. Nettles, S. N. Ward, R. C. Aster, S. L. Beck, S. L.
 329 Bilek, M. R. Brudzinski, R. Butler, H. R. Deshon, G. Ekstrom, K. Satake, and Sipkin,
 330 S. (2005) The great Sumatra-Andaman earthquake of 26 December 2004, Science,
 331 **308**, 1127–1132.
- 332 Métivier, L., de Viron, O., Conrad, C. P., Renault, S., Diament, M., & Patau, G. (2009).
 333 Evidence of earthquake triggering by the solid earth tides. Earth Pl. Sci. Lett. **278**,
 334 370–37.,.
- 335 Milanković, M. (1941). Kanon der Erdbestrahlung und seine Anwendung auf das
 336 Eiszeitenproblem., Königliche Serbische Akademie, XX, 633.
- 337 Ostřihanský, L. (2012a). Length of a day and the Chile and Haiti earthquakes of 2010 – tidal
 338 friction and Chandler wobble as triggering agents. EGU General Assembly, Vienna
- 339 Ostřihanský, L. (2012b). Earth's rotation variations and earthquakes of 2010-2011, Solid
 340 Earth Discuss., **4**, 33-130, doi.org/10.5194/sed-4-33-2012,.
- 341 Ostřihanský, L. (2012c). Causes of earthquakes and lithospheric plates movement, Solid Earth
 342 Discuss., **4**, 1411–1483, doi:10.5194/sed-4-1411-2012.
- 343 Ostřihanský, L. (2015). Tides as drivers of plates and criticism of mantle convection, Acta
 344 Geod. Geophys, **50** (3), 271-293, doi: [10.1007/s40328-014-0080-6](https://doi.org/10.1007/s40328-014-0080-6).
- 345 Ostřihanský, L. (2016a). The correct mechanism of lithospheric plates movement, Poster at
 346 Session: Plate motion, Continental Deformation and Intraseismic Strain Accumulation,
 347 AGU Fall Meeting 2016, San Francisco 12-16 December 2016.
- 348 Ostřihanský, L. (2016b). Verification of tidal earthquake triggering in Central Italy, Poster at
 349 Session: The 24 August 2016 Earthquake, AGU Fall Meeting 2016, San Francisco 12-
 350 19 December 2016.
- 351 Ostřihanský, L. (2016c). [The next strong earthquake in Central Italy will be in autumn 2034](#),
 352 Available on ResearchGate.
- 353 Ostřihanský, L. (2017a). The next strong earthquake in South-Central Alaska will be in 2021,
 354 Project Earthquake prediction. June 2017, doi: [10.13140/RG.2.2.18897.94569](https://doi.org/10.13140/RG.2.2.18897.94569).
- 355 Ostřihanský, L. (2017b). Fortnightly dependence of San Andreas tremor and low frequency
 356 earthquakes on astronomical parameters, Available on ResearchGate,.
- 357 Ostřihanský, L. (2019). Tides as triggers of earthquakes in Sulawesi (Completed). Available
 358 on ResearchGate.
- 359 Schuster, A. (1897). On lunar and solar periodicities of earthquakes, *Proc. R. Soc.*
 360 *London*, **61**, 455–465, doi:[10.1098/rspl.1897.0060](https://doi.org/10.1098/rspl.1897.0060).

- 361 Shelly, D. R. (2017). A 15 year catalog of more than 1 million low-frequency earthquakes:
 362 Tracking tremor and slip along the deep San Andreas Fault. US Geol Survey DOI:
 363 [10.1002/2017JB014047](https://doi.org/10.1002/2017JB014047), 2017.
- 364 Stacey, F.D. (1977). *Physics of the Earth*, John Willey & Sons, 2 Edn.
- 365 Stein, R. S. (2004). Tidal triggering caught in the act. *Science*, **305** (5688), 1248–1249. doi:
 366 10.1126/science.1100726,.
- 367 Stein, S. and Okal, E. A. (2005). Size and speed of the Sumatra earthquake, *Nature* **434**, 581-
 368 582.
- 369 Tanaka, S. (2010). Tidal triggering of earthquakes precursory to the recent Sumatra
 370 megathrust earthquakes of 26 December 2004 (Mw 9.0), 28 March 2005 (Mw 8.6),
 371 and 12 September 2007 (Mw 8.5). *Geophys. Res. Lett.* **37**, L02301. doi: 10.1029/
 372 2009GL041581.
- 373 Tanaka, S. (2012). Tidal triggering of earthquake prior to the 2011 Tohoku-Oki
 374 earthquake(MW9.1). *Geophys. Res. Lett.* **39**, L00G26. doi: 10.1029/2012GL051179.
- 375 Tormann, T., Enescu, B., Woessner, J., and Wiemer, S. (2015). Randomness of megathrust
 376 earthquakes implied by rapid stress recovery after the Japan earthquake. *Nature*
 377 *Geoscience*, **8**(2), 152–158.
- 378 Van der Elst, N.J., Delorey, A.A., Shelly, D.R., Johnson, P.A. (2016). Fortnightly modulation
 379 of San Andreas tremor and low-frequency earthquakes. *PNAS* **113**(31), 8601-8605.
- 380 Varga, P and Denis, C. (2010). Geodetic aspect of seismological phenomena, *Journal of*
 381 *Geodesy*, **84**, 107-121, doi.org/10.1007/s00190-009-0350-1.
- 382 Varga, P. and Grafarend, E. (2017). Influence of Tidal Forces on the Triggering of Seismic
 383 Event, *Pure Appl. Geophys.* **175**, 1649-1657. doi.org/10.1007/s00024-017-1563-5.
- 384 Vidale, J. E., Agnew, D. C., Johnston, M. J. S., and Oppenheimer, D. H. (1998). Absence of
 385 earthquake correlation with Earth tides: An indication of high preseismic fault stress
 386 rate. *J. Geophys. Res. B Solid Earth*, **103**, 24567–24572.
- 387 Young, D., and Zürn, W. (1997). Tidal triggering of earthquakes in the Swabian Jura? *J.*
 388 *Geophys.* **45**, 171–182.
- 389
 390
 391
 392
 393
 394
 395
 396
 397
 398
 399
 400 .
 401
 402 ,
 403
 404
- 405
 406
 407