Earthquake and hurricane coupling is ascertained by ground-based laser interferometer and satellite observing techniques

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Abstract

The most destructive disasters such as the strongest earthquakes and the most powerful tropical cyclones can be treated as tightly coupled geophysical phenomena in their origin. Results of comparison of geophysical field variations and seismic activity of the Earth have evidently shown the correlation between lithosphere–atmosphere interactive disturbances, tropical cyclonic activity in the World Ocean, and seismic processes in the solid Earth. The ground-based laser interferometer techniques being supplemented by satellite observational systems can be considered as promising methods for common earthquake and hurricane monitoring and prediction.

1 Introduction

Catastrophic earthquakes and powerful tropical cyclones (typhoons, hurricanes) are the strongest natural disasters, which bring the colossal human and environmental losses, remain not quite clear geophysical phenomena in their origin up to date. The wide spread anomalies in deformations (tilts and strains) of the solid Earth which are often preceding to the strongest earthquakes, and which are observed in experiments by many authors for a long time (Rikitake, 1976; Mogi, 1985), have a great analogy with barometric forerunners of such extreme atmospheric events as storms, typhoons, hurricanes etc. The similarity will increase considerably if we take into account the conventional dilatancy-diffusion earthquake model and the frequently detected cove-shape precursor varieties before the most powerful earthquakes (B. I. Volkov et al., 1999; Sobolev and Ponomarev, 2003). In particular the deformation (tilt and strain) precursors are often accompanied by the peculiar tremor precursors, which are known as a reducing of micro-seismic and acoustic noise background before earthquakes – quite similar as calm before the storm. It was required a few decades to recognize the assumption of strain-meter inventor (Benioff et al., 1959) that Earth’s background free oscillations in the mHz range are excited continuously even on seismically quiet days, and that
such oscillations could be aroused by atmospheric disturbances (Nishida et al., 2000). For example, the fundamental spheroidal modes (2.0–7.5 mHz) were observed in the Earth’s oscillation spectrum even in periods of the least seismic activity (Dolgikh et al., 1983; Petrova and Volkov, 1996; Kobayashi et al., 1998). The mode amplitudes are sufficiently large to be attributed to small background earthquakes. The most powerful atmospheric disturbances – tropical cyclones (storms, typhoons, hurricanes) achieving the daily dissipation energy orders of $10^{18} – 10^{19}$ joules (which are compared to the strongest earthquakes) – run out as the proper candidates for such stimulus of global perturbations. From the above points of view the Earth seismic activity and tropical cyclogenesis should be the tightly bound geophysical processes. Enouncements for this coupling have been already obtained: the interrelation of typhoons and catastrophic earthquakes was found from satellite images of cloudiness over the north-west part of Pacific Ocean (Morozova, 2006); a year seasonal correlation of cyclonic and seismic activity has been also approved basing upon the catalogues data for this region (Yaroshevich, 2010). Meanwhile the direct measurements of lithosphere and atmosphere interactions are possible only by the most accurate ground-based superconducting (Kobayashi and Nishida, 1998) and laser instruments (Takemoto et al., 2006). But according to world-wide referred papers these facilities have not been applied for investigation of specific interest outlined. Deformations and stress processes accompanying the powerful earthquakes and their coupling with tropical cyclones were not observed and studied in experiments up to now. The first approach towards the solution of this problem by means of precise laser interferometer-strain-meters combined with high sensitive pendulum instruments and comprehensive satellite observational data are presented in this paper.

2 Earth surface deformations and atmosphere disturbances

The long-term parallel observations of non-stationary phenomena in upper layers of the Earth’s crust and in an atmosphere, which have been carried out by many au-
thors with help of the different geophysical instruments during the diverse years, show
the existence of the determined connection between atmospheric and lithospheric pro-
cesses in a wide frequency band. One could be referred to investigations of the Earth
4 crust strains under affection of atmospheric cyclones which was made decades ago
(Trubitsyn et al., 1976), or e.g. to the numerical analysis of lithosphere response to
atmosphere pressure variations which was performed by far later (Lyubushin, 1992;
Latynina and Vasil’ev, 2001; Klügel and Wziontek, 2009). The model of interaction
between the solid Earth’s surface waves and atmospheric sound waves was built by
Kobayashi et al. (1998) and Nishida et al. (2000), who took into account the convective
motions and the heat transport in the atmosphere. This model could explain the
random and stochastic disturbances which are always at any seismic or geodynamic
records. But the distinguished features of many anomalous processes in these adja-
cent and interacting geospheres are the presence of sporadic wave-shape and other
extraordinary appearances which are simultaneously recorded both in the lithosphere
and in the atmosphere of the Earth eventually if such everyday meteorological interfer-
ences as winds, precipitations, and local thermo–mass-exchanges are not accounted
(Dubrov et al., 1998). The origins of such kind of sporadic “signals” are not quite clear
up to now.

As a rule, these anomalous events are attended by the gaining of seismic activity and
often – by powerful earthquakes. As an example of those lithosphere and atmosphere
excitations, we would present the joint data analysis of the two synchronous oper-
ating and spatially distanced at 40 km ground-based instruments: seismo-gravimeter
and laser strainmeter installed in Moscow region (Volkov et al., 1999a). A few month
observations in 1998 within ultra long period (3 min...6 h) band have yielded the one
striking appearance of a strong synchronous gravity and strain-baric disturbance which
has been followed by the essential growth of earth ground oscillations with 4–5 h peri-
ods together with the atmospheric pressure micro-variations in the same period range.
This performance was observed 2–7 days before the very strong remote earthquake
$M = 8.1$ in Southern Hemisphere. That was the first our good approach in direct finding
the valuable indications of remote earthquake precursors in lithosphere-atmosphere interaction. But the problem had still remained: how we should explain so far distant (\(\sim 10^4\) km) display of such unusual earthquake forerunner? Why these precursors were not noticed or were too small in recordings yielded from another high sensitive laser instruments (Takemoto et al., 2006; Amoruso and Crescentini, 2009) installed deep underground. The comprehension has come when the activity of tropical cyclones (hurricanes, typhoons) has been taken into consideration. The maxima of their dissipation energy rates of 1018-1019 joules per day for the most powerful hurricane (typhoon) of the highest Category 5 on the Saffir-Simpson hurricane scale (SSHS) are correspondent to energy orders of the strongest earthquakes with magnitude \(M = 8–9\). These powerful atmosphere events which are permanently performed in tropical regions of the World Ocean could disturb all the Earth (probably from the inner core up to high ionosphere) similar to strong earthquakes exciting tremors of the whole Earth in the mHz range. Just this link was lacking in Kobayashi (1998) and Nishida (2000) models for adequate explaining the continuous forcing of background Earth’s free oscillations.

### 3 Laser interferometers and graviinertial tools in earthquake monitoring

The quantitative correlation analysis of geophysical occurrences in lithosphere and in adjacent geospheres has become possible after the high precision and low noise superconducting gravimeters and long-path laser interferometers (laser strainmeters) have been manufactured. These instruments remain the most sensitive and appropriate tools for the wideband observations of the Earth’s surface motions up to now (Takemoto et al., 2006; Amoruso and Crescentini, 2009). In distinction from high resolution gravimeters (and seismo-gravimeters) laser strainmeters are more sensitive to share earth deformations and consequently to origin of seismic processes as well as to possible involvement of atmosphere disturbances into co-seismic phenomena. These features are also inherent to precise pendulum tiltmeter instruments which are applied in our observations. During the last decades we have collected and summarized the
number of experimental data in laser and pendulum instrument geophysical studies of the anomalous deformations and seismo-acoustic phenomena foregoing to earthquakes since our first tangible results (Dubrov et al., 1992; Petrova and Volkov, 1996).

The typical examples of the remote earthquake recordings at the Moscow region testing site are shown in Fig. 1. The upper trace (27 September 1974, Hokkaido, $M = 7.0$) was obtained by 100 m long equal-arms laser strainmeter (Dubrov and Karmaleeva, 1976). The middle one (20 March 2008, Southern Xinjiang, $M = 7.2$) has been recorded by 100 m wideband unequal-arms laser strainmeter (Dubrov et al., 2007). Durations of these two records are about of 1 h. The earthquake origins are pointed by arrows and the shear seismic waves with amplitudes of 0.5–1 µm appear on the both records 20–30 min later. The equal-arms instrument is sensitive to relative base-length variations $dL$, while the unequal-arms being air-filled and non-tight interferometer records both the relative base-length $dL$ variations and air pressure $dP$ variations simultaneously: strain-baric atmosphere perturbations 10 min before the main shock could be seen on the middle trace of Fig. 1; its amplitude is less than 0.1 mbar.

Long-term recordings of co-seismic processes during catastrophic Sumatra $M = 9.1$ (26 December 2004) earthquake are shown on the lower trace of Fig. 1. Two tilt-baric anomalies are clearly seen on the uniform linear $20''$ instrument drift of 24 days duration. They occurred 8 days and 3 days before the main shock (pointed by arrow).

In results of our experience we have found that the dynamic disturbances of the Earth’s surface and perturbations in atmosphere have a nearly wave microstructure and are often accompanied by the ascending of seismic activity. By means of spatially distributed laser instruments we could observe the traveling strain-baric anomalies (wave-shape disturbances of the atmospheric pressure and synchronous earth strain, gravity and tilt variations). Their spreading velocities vary from 30–60 km h$^{-1}$ if they are recorded deep into the continental zone (V. A. Volkov et al., 1999; Dubrov et al., 2007) and up to 250 km h$^{-1}$ – nearby the coastal region (Dolgikh et al., 2006). The observed anomalous lithosphere activity (which the earthquake precursors should be attributed to) looks like as interference of the Earth’s surface with atmosphere, hydrosphere in-
cluding an underground water level (Dubrov et al., 2007), and upper geosphere layers (Dubrov and Smirnov, 2013). From this point of view the coupling of lithosphere activity and powerful processes in the World Ocean is justified and should be taking into account.

4 Earthquakes and tropical cyclogenesis

If we cast a glance at two well known and referred elsewhere maps: (1) the global hurricanes track records, and (2) the global distribution of earthquake centers, we should see two important things. There are few particular regions in the World Ocean basin which show the spatial correlation between earthquake and hurricane occurrences. These regions are: North Atlantics (low correlation), South West Pacific (moderate correlation), and North West Pacific (high correlation). Meanwhile correlation is not observed in other specific regions, e.g. in South East Pacific and South Atlantics. A lot of ideas would be suggested for explanation of this circumstance. There are many publications and studies dedicated to earthquakes and hurricanes interaction. But any approach to this problem should be grounded on the detail studies including the instrumental investigations of conditions and situations concerned with such insufficiently explored phenomenon. Our feasible attempts to elucidate this subject using original experimental data are presented below.

The correlation between the seismic activity of the Earth and the tropical cyclogenesis in the World Ocean we demonstrate by few examples of parallel recordings obtained by long-path laser interferometers, seismo-gravimeters, and tiltmeters during the powerful earthquakes in 1998–2004. The comparison with global and regional cyclogenesis has become possible owing to issuing the Catalog of Tropical Cyclones and Tropical Disturbances of the World Ocean for 1983–2005 (Pokrovskaya and Sharkov, 2006). The comprehensive data bases are collected at the well-known WEB-portals (http://weather.unisys.com/) (http://en.wikipedia.org/wiki/Portal:Tropical_cyclones) re-
cent years. Let us consider the regions of the World Ocean mentioned above each taken separately.

4.1 North Atlantic Ocean

This active region of the World Ocean is the nearest basin to the place of our instrument installations where the studied phenomena developments are the most legible. Exemplary comparison of recorded strain-baric variations and tropical cyclone activity in the North Atlantics are presented on Fig. 2. We have performed the analysis of our experimental data obtained by 100 m laser interferometer located at the Fryazino underground testing site (Moscow region) and two tropical disturbances which have been detected in the end of September 2001. The tropical disturbance FELIX ATL 0106 (Pokrovskaya et al., 2006, pp. 500–501) mounted the typhoon (hurricane) stage on 13–17 September 2001 with maximum wind velocity of 51 m s\(^{-1}\) and dissipated on 23 September 2001 (23 September 2001, see Fig. 2). But this day the second disturbance HUMBERTO ATL 0108 mounted to the typhoon (hurricane) stage – wind velocity more than 33 m s\(^{-1}\) (left column of the diagram in Fig. 2) and epicenter drift velocity (middle column of the diagram) established its minimum value about 10 miles h\(^{-1}\) this day. During 22–24 September 2001 the laser interferometer recorded anomalous wave-form strain-baric variations which have been rarely observed by this instrument (see 3 traces to the right in Fig. 2).

It is remarkable that the most intensive wave-shape strain and atmosphere pressure variations have been recorded just the day 23 September 2001 and in the time for 2 h preceding the origin of an earthquake which was the nearest seismic event from the site of our observations during the considered 3 day interval. This earthquake occurred in Greece (37.73\(^{\circ}\) N, 21.04\(^{\circ}\) E, magnitude \(M = 4.7\)), its origin time 21:16 23 September 2001 has been pointed by arrow on Fig. 2. The others from about three dozen earthquakes \(M = 4.0–5.8\) for this period (Geophysical Survey of Russian Academy of Sciences, 2003) were less intensive \((M < 4.7)\) or were happened too far from our testing site, e.g. in Colombia \(M = 5.8\), Alaska \(M = 5.3\), New Zealand \(M = 5.0\) etc.
The recorded temporal strain-baric variations occupied the period range 5–40 min. The spatial scale of the observed phenomenon covered the Anatolian and Balkan regions that have been approved by the simultaneously recorded ionosphere disturbances that refined from the satellite data processing for this period (Dubrov and Smirnov, 2013).

4.2 South Pacific and Indian Oceans

To illustrate the results of measurements concerning this part of the Southern Hemisphere let us consider already mentioned above the striking detection of anomalous lithosphere–atmosphere activity that was observed in Moscow region on March 1998. The maximum intensity of those gravity and strain-baric perturbations was recorded about 50 h before the strongest earthquake at the Earth for the whole 1997–1998 seasons. Because of very large distance to the earthquake region (∼10^4 km) the connection of recorded data to powerful seismic event $M = 8.1$ (NEIC, 1998) for the first opinion seemed to be hardly probable. But thorough analysis of the presented data brings the new sense of occurring geophysical phenomena.

The results of experimental detection of lithosphere–atmosphere processes from 13 March 1998 to 31 March 1998 are shown on the left diagram in Fig. 3. The recordings of atmosphere pressure variations (dP), gravity (dG), and earth surface strains (dL) are presented here. Measurements have been fulfilled at two sites which were spatially distanced at 40 km one from another within the bounds of Moscow region. These data have been compared with two rows of the most powerful natural performances at the Earth which were going on March 1998:

2. Three of the strongest earthquakes on this time interval: 25 March 1998, Balleny Islands, $M = 8.1$; 29 March 1998, Tonga Islands, $M = 7.2$; and 1 April 1998, Southern Sumatra, $M = 7.0$ (NEIC, 1998).

All these powerful cyclonic (1) and seismic (2) events are presented on the right diagram in Fig. 3. The origin times of cyclones and their durations are shown by horizontal lines and the strongest seismic events are depicted by vertical arrows. Severe tropical storm Elsie in the Indian Ocean has been classified as category 2 tropical cyclone (SSHS) with maximum winds of $V_m = 90–100$ miles $h^{-1}$ (42–47 m s$^{-1}$). Two SW Pacific cyclones Yaly and Zuman had category 2 and 3 tropical cyclone (SSHS) with wind speeds $V_m$ in peak intensity above 80 miles $h^{-1}$ (36 m s$^{-1}$) and 90 miles $h^{-1}$ (42 m s$^{-1}$) respectively. The cyclonic condition was notable less disturbed 16 days before the Elsie’s origin: the nearest such or higher power tropical cyclones and storms were observed as early as from January up to the first half of February. The low disturbed condition remained so after Zuman dissipation: tropical cyclones of category 2 SSHS or higher were not observed after 6 April within 1997–98 SW Indian Ocean, Australian region, and South Pacific cyclone seasons. The Earth’s seismic condition conforms to this course of events. It remained relatively quiet on February and April 1998. The nearest strong ($M > 7.0$) earthquakes occurred before: as early as in 30 January (Northern Chile, $M = 7.1$) and after: on 3 May 1998 (Southeast of Taiwan, $M = 7.5$).

Let’s consider the results of recordings of atmosphere pressure variations, the Earth’s surface strains, and gravity variations, which are presented on the left diagram in Fig. 3. The strain ($dL$) and gravity ($dG$) data show the contrast cove-shape anomaly on the near uniform drift and tidal signals. This anomaly has duration about 6 days by 18–23 March and agrees with the significant atmospheric pressure ($dP$) variations. It is important that essential decreasing of atmospheric pressure (up to $\approx 30$ mbar) has been started just after tropical cyclone Elsie dissipation and it is the moment when tropical cyclone Yali is reaching hurricane stage: wind velocity has forced more than 33 m s$^{-1}$ (see triangular mark in Fig. 3).
The development of growth of earth ground oscillations with ultra-long 4–5 h period range mentioned above is shown in Fig. 4. Near the smooth diurnal ground strains (dL) on 21–22 March and 24–25 March are sharply disturbed by considerable variations of \( dL = 0.3–0.5 \) micron with 3.9 h and 5.5 h oscillation periods on 22–23 March. It is important that similar oscillating disturbances have been observed in the atmospheric pressure records with amplitudes up to \( dP = 0.8–0.9 \) mbar with the same characteristic phases. These processes proceeded more than 50 h and were not recorded ever more during for all 6 month cycle of those observations in Moscow region in 1998.

### 4.3 North Pacific Ocean

The basin of North Pacific in particular its West side is characterized as the most active cyclone region of the World Ocean. Similarly the same feature should be given to the West Pacific as the most active seismic region of the Earth. Let’s consider this situation in more detail on example of hurricanes and earthquakes which occurred in 2003.

Eighty eight tropical cyclones were recorded in the World Ocean during period from January to December 2003 (Pokrovskaya et al., 2006, pp. 567–573). Above the half of them has mounted the typhoon (hurricane) stages when their wind velocities exceeded \( 33 \) m s\(^{-1}\). The most powerful hurricane (super-typhoon MAEMI NWP0315) with the maximum wind velocity of \( 78 \) m s\(^{-1}\) (170 miles h\(^{-1}\)) in the upper stage of evolution walked at the North West Pacific in the first half of September 2003. It has been classified as the highest Category 5 SSHS. If we take the seismic data into consideration we find them to be excellently correlated with the processes of tropical cyclone developments: the strongest earthquake of the year 2003 was happened just in September and just in the North West Pacific basin, namely: Hokkaido region, date 25 September 2003 (magnitude \( M = 8.3 \)). The details of these and other powerful events are presented in Table 1 and Table 2.

The hurricanes and typhoons which occurred in North West (NWP) and North East Pacific (NEP) two weeks before and two weeks after the Hokkaido \( M = 8.3 \) earthquake are included in Table 1. The tropical cyclones of Category 2 SSHS and higher have
been concern to. The earthquakes with magnitude $M > 6.0$ which occurred on the Earth during the same period 8 September–8 October 2003 are included in the Table 2 with numbers and parameters according to Operative Seismological Catalogue from Obninsk Observatory (Geophysical Survey of Russian Academy of Sciences, 2003).

Earthquake temporal distribution has been compared with NWP typhoons evolutions and the results are shown in Fig. 5. Tropical cyclone developments are presented by velocity variations of sustained winds for the NWP typhoons while the origin times and durations of the NEP hurricane are shown by horizontal lines. Temporal distribution of earthquakes with $M > 6.0$ is shown as time diagram of vertical arrows (Fig. 5).

The maximum of seismic activity (earthquake 3646 on 25 September 2003) conforms to period of NWP typhoons power descent but NEP hurricanes activity growth. Three strongest earthquakes with $M = 7.2–8.3$ occurred in period from 24 September 2003 to 28 September 2003 when damping of both NWP and NEP tropical cyclone activity was observed.

Earthquake precursor in form of seismic-acoustic calmness was recorded by laser strainmeter at Fryazino testing site in this period (Fig. 5b and c). The phenomenon of envelope modification of coherent short-period microseisms at industrial frequencies $F_i = 50/i$ Hz, $i = 1,2,3,\ldots$, which amplitude variations are synchronized to the strongest remote earthquakes with probability over 0.9 was found and approved decades ago (Dubrov et al., 1992) The precursor has become apparent as fading the amplitudes of spectral components at frequencies $F_{18}$ and $F_{26}$ in 1–3 Hz band during about 8 h.

The most intensive components 1.94 Hz and 2.79 Hz in this band are about of 64 relative units in amplitude (see column of brightness scale to the right of each time-frequency diagrams on Fig. 5b and c) before precursor development. On 26 September their amplitudes diminished more than 7 times and during the “microseismic calm” they become almost invisible at random background level with amplitudes of 9–10 units (Fig. 5c). This level defines the resolution limit of the applied strainmeter system $dL/L \approx 10^{-12}$. 
5 Discussion of the results

The results presented in previous sections have been obtained by means of precise laser strainmeters combined with high sensitive pendulum instruments and satellite observational data. These results show the existence of certain relation between seismic processes and tropical cyclogenesis. However this relationship is not utterly definite: there is a good temporal coupling between earthquakes and hurricanes (typhoons), while their spatial correlation is spread only on the particular World Ocean regions.

Important deductions which can elucidate the physical model of hurricanes and earthquakes interaction are inferred from Sects. 4.1–4.3. The common peculiarity is inherent to coupling the considered seismic processes and tropical cyclones in North Atlantic, in South Pacific and Indian Ocean, and in North Pacific. Earthquake 23 September 2001 in Europe (Greece, $M = 4.7$) occur when hurricane FELIX ATL 0106 has been dissipated and tropical disturbance HUMBERTO ATL 0108 mounted to the typhoon (hurricane) stage (Fig. 2). The similar processes are observed for sequence of South Indian Ocean (SIO) and South West Pacific (SWP) cyclones: severe SIO storm ELSIE is followed by three SWP typhoons YALY, NATHAN and ZUMAN (Fig. 3) when three earthquakes including the strongest one of 1997–1998 seasons have been happened. At last the North Pacific performances: during the NWP typhoons MAEMI, CHOI-WAN, and KOPPU dissipations the NEP hurricanes MARTY and NORA are developed (Fig. 3), meanwhile the formed gap of cyclonic activity has been just filled by the strongest earthquakes. These West-East swings of the Earth’s crust being forced by so strong vortex atmosphere perturbations could be the cause of the crust faults triggering and earthquake occurring moments provoking.

Certain features of spatial and temporal correlation between earthquakes and tropical cyclones are show in the Fig. 6, where the tracks of three typhoons NWP0315–NWP0317 are presented.

The next distinctions of typhoon behaviours should be noted. At the initial stage of evolution their traces walk in NW direction throw the passage between Marianas and...
Philippine Islands. The advance of this line shows the way to the centers of future earthquakes in Central Russia (Altai). While turning at right angle to NE the typhoons walk towards the Japan and pass near the main centers of the strongest earthquake in consideration.

The turn point of trajectory of the third typhoon KOPPU NWP0317 is so puzzling. In this point the arising hurricane being in tropical disturbance stage (sustained winds less than 15 m s$^{-1}$) begins to make the loops (bottom in Fig. 7). It is the time when the main catastrophic shock with magnitude $M = 8.3$ was happened at Hokkaido region (it is indicated by arrow in Fig. 7). The wind velocity of tropical disturbance even slightly diminished from 15 m s$^{-1}$ to 13 m s$^{-1}$ in succeeding period 26 September 2003 (Fig. 5a) and it was particularly the time when the microseismic calm before the next underground storm has been recorded (Fig. 5c).

Strain-baric disturbances which were observed by 100 m laser instrument in Moscow region this day (see top of Fig. 7) besides the shear seismic waves about of 1 h durations contain intense long-period variations in 20–40 min range. These disturbances being in earth free oscillation frequency band (0.4–0.8 mHz) are excited by the earthquake and they are propagated as well as in the solid Earth and in upper atmosphere and ionosphere up to 400 km height (Dubrov and Smirnov, 2013).

The multiform interactions of lithosphere and atmosphere disturbances in ultra long period range (3 min...6 h) have been first investigated and analyzed in detail by the synchronous operating and spatial distributed seismo-gravimeters (Petrova and Volkov, 1996), tiltmeters, and laser strainmeters (Dubrov et al., 2000). Measurements fulfilled during the periods of low seismic activity when the disturbances have been observed before strong earthquakes are of great value. These are especial examples of recordings which have been presented in the previous sections. The found pre-seismic strain-baric, tilt-baric, and gravity-baric variations have oscillation periods from a few minutes (Fig. 1 and 2) up to $10^3–10^4$ min (Figs. 1, 3, and 4). All of them precede the earthquakes which have occurred at distances $10^3–10^4$ km from the point of registration. The origin of these pre-seismic oscillations has good explanation through mechanisms...
of atmosphere and lithosphere excitations by such powerful vortex disturbances as hurricanes and typhoons. It is important that periodic disturbances are accompanied by intense loading on the lithosphere due to significant pressure depressions (up to 100–200 mbar) in hurricane or typhoon active zones. The strain-baric coefficient was found to be $2 \times 10^{-8} - 2 \times 10^{-9}$ mbar$^{-1}$ at the depths 2–15 m under earth surface (Dubrov et al., 1998). These yield significant enough values of quasi-static straight loading on the ocean bottom. The mentioned periodic vortex disturbances together with quasi-static crust deformations may achieve that level in the vicinity of earthquake preparation zone when a triggering mechanism of seismic process can be started up.

The “bursts” of periodic oscillations and their synchronization before three strong earthquakes recently reported (Sobolev, 2011) could be referred to these mechanisms in full measure.

The appearing of oscillations 9 day before Hokkaido $M = 8.3$ earthquake 25 September 2003 (Sobolev, 2011) agrees with our consideration in Sect. 4.3 (see Fig. 5) and is explained by 3 typhoons disturbing effects. Similarly the most intense tropical cyclone BENTO Category 5 SSHS in autumn 2004 of South-West Indian Ocean cyclone season (Volkov and Dubrov, 2013) as well as the abundant 2004 series of super typhoons in Pacific Ocean should be taken into consideration to describe pre-seismic disturbances before the catastrophic Sumatra $M = 9.1$ earthquake 26 December 2004 (Sobolev, 2011). If we began to investigate the track of SIO cyclone BENTO (2004) we should discover that it succeeded the strange spatial and temporal behaviors of NWP0315-NWP0317 typhoons and NEP0312 hurricane LINDA before the strong Japanese and Altai earthquakes in September 2003 (Table 1 and Fig. 6).

6 Conclusions

As a result of comparison of geophysical field variations and seismic activity of the Earth we have found the evident correlation between lithosphere–atmosphere interactive disturbances, tropical cyclone activity in the World Ocean, and seismic processes.
in the solid Earth. The found correlation can be interpreted as appearing or increase in amplitude the wide-band oscillations disturbed by typhoons and hurricanes which together with quasi-static pressure loading on the ocean bottom provoke powerful earthquakes through the triggering effect. The spatial and temporal tracks of tropical disturbances are coupled with place and time of occurring earthquake. Investigation of the observed phenomena and deployment the detailed interaction mechanisms of the atmosphere, lithosphere, and other adjacent geospheres would give a chance to find the regularity and origins of such natural disasters as earthquakes and hurricanes.

References


Table 1. North-West Pacific Ocean typhoons and North-East Pacific Ocean hurricanes from 7 September 2003 to 8 October 2003.

<table>
<thead>
<tr>
<th>Number</th>
<th>Cyclone name</th>
<th>Dates</th>
<th>Wind m s^−1</th>
</tr>
</thead>
<tbody>
<tr>
<td>NWP0315</td>
<td>MAEMI</td>
<td>03 Sep–13 Sep</td>
<td>78</td>
</tr>
<tr>
<td>NWP0316</td>
<td>CHOI-WAN</td>
<td>17 Sep–23 Sep</td>
<td>49</td>
</tr>
<tr>
<td>NWP0317</td>
<td>KOPPU</td>
<td>22 Sep–30 Sep</td>
<td>41</td>
</tr>
<tr>
<td>NEP0312</td>
<td>LINDA</td>
<td>12 Sep–22 Sep (26)</td>
<td>33</td>
</tr>
<tr>
<td>NEP0313</td>
<td>MARTY</td>
<td>18 Sep–24 Sep</td>
<td>44</td>
</tr>
<tr>
<td>NEP0315</td>
<td>NORA</td>
<td>29 Sep–9 Oct</td>
<td>46</td>
</tr>
</tbody>
</table>
### Table 2. Earthquakes with magnitude $M > 6.0$ from 7 September 2003 to 8 October 2003.

<table>
<thead>
<tr>
<th>Nm</th>
<th>Region</th>
<th>Date, time</th>
<th>$M$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3422</td>
<td>Loyalty Islands</td>
<td>7 Sep 13:19:22</td>
<td>6.2</td>
</tr>
<tr>
<td>3551</td>
<td>Chile-Bolivia</td>
<td>17 Sep 21:34:52</td>
<td>6.2</td>
</tr>
<tr>
<td>3591</td>
<td>Myanmar</td>
<td>21 Sep 18:16:16</td>
<td>6.8</td>
</tr>
<tr>
<td>3600</td>
<td>Dominican Republic</td>
<td>22 Sep 04:45:37</td>
<td>6.6</td>
</tr>
<tr>
<td>3646</td>
<td>Hokkaido</td>
<td>25 Sep 19:50:08</td>
<td>8.3</td>
</tr>
<tr>
<td>3658</td>
<td>Hokkaido</td>
<td>25 Sep 21:08:00</td>
<td>7.2</td>
</tr>
<tr>
<td>3701</td>
<td>Hokkaido</td>
<td>26 Sep 20:38:22</td>
<td>6.1</td>
</tr>
<tr>
<td>3722</td>
<td>Central Russia</td>
<td>27 Sep 11:33:26</td>
<td>7.3</td>
</tr>
<tr>
<td>3763</td>
<td>Central Russia</td>
<td>27 Sep 18:52:47</td>
<td>6.7</td>
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<tr>
<td>3844</td>
<td>Hokkaido</td>
<td>29 Sep 02:36:54</td>
<td>6.8</td>
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<tr>
<td>3909</td>
<td>Kermadec Islands</td>
<td>30 Sep 14:08:41</td>
<td>6.4</td>
</tr>
<tr>
<td>3927</td>
<td>Central Russia</td>
<td>1 Oct 01:03:25</td>
<td>6.9</td>
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<td>6.8</td>
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Fig. 1. Strain, strain-baric and tilt variations preceding and accompanying the remote earthquakes recorded by ground-based instruments: 100 m laser interferometers (Dubrov and Karmaleeva, 1976; Dubrov et al., 2007) and tiltmeter (Volkov and Dubrov, 2013).
Fig. 2. Comparison of cyclone activities in North Atlantics (left) with strain-baric perturbations in Moscow region (right).
Fig. 3. Comparison of strain (dL), gravity (dG), and baric (dP) perturbations, detected in Moscow region (left), with the seismic (vertical arrows) and cyclone (horizontal lines) activities in South Pacific and Indian Oceans (right).
Fig. 4. Ultra-long period strain-baric oscillations detected by laser interferometer in Moscow region 22–23 March 1998 before the strongest earthquake of 1997–1998 seasons (duration of every track recordings are 48 h).
Fig. 5. Comparison of seismic-cyclone activities in North Pacific Ocean in September–October 2003 (a) and micro-seismic oscillations in Moscow region: background (b) and calm (c) before the Central Russia (Altai) earthquakes.
Fig. 6. The Japanese and Altai earthquake centers (denoted by stars) and typhoon traces in North West Pacific Ocean in September 2003.
Fig. 7. Typhoon KOPPU makes the loops before earthquake of $M = 8.3$ (25 September 2003).