Inference of a slip distribution from aftershock data and friction law: a Bayesian model with a prior of magnitude

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An statistical method to estimate a fault slip distribution of a mainshock with the spatial distribution of its aftershocks and rate- and state-dependent friction law [Dieterich, 1994] has been suggested [Iwata, 2008]. In this method, the fault plane of a mainshock is divided into subfaults, and then the amplitudes of slip in each of the subfaults are optimized to fit the real spatial distribution of the aftershock activity with the distribution expected from the rate- and state-friction law. Because we optimize a large number of parameters simultaneously in this approach, a roughness penalty is imposed to stabilize the optimization; for this purpose, a Bayesian model with a smoothness prior for the spatial slip distribution is constructed and the estimation is carried out.

One of the problems in this method is how to determine the strength of the roughness penalty objectively. In many cases of seismological/geophysical studies, the strength is determined by the principle of the minimization of Akaike’s Bayesian Information Criterion [ABIC; Akaike, 1980] and ABIC is computed through the Laplace approximation [Tierney and Kadane, 1986]. However, because of some technical reasons originated from the formula of the friction law, the Laplace approximation is not applicable to this method and the computation of the value of ABIC is impractical.

This study proposes that the information on the magnitude of a mainshock is incorporated in the Bayesian model. This is because it has been empirically found that the amplitudes of the estimated slip in the subfaults or the corresponding magnitude to the estimated slip distribution much depends on the strength of the roughness penalty; if we impose a constraint on the magnitude, then the appropriate strength could be chosen objectively. To implement this idea, a prior distribution of the magnitude of a mainshock is constructed. It is supposed to be a normal distribution of which mean is retrieved from the Global CMT catalogue and standard deviation is given from Kagan [2010]. Then, the posterior distributions of the strength and the spatial slip distribution are computed simultaneously through the Markov chain Monte Carlo method. This framework provides the practical computational method to estimate the spatial slip distribution of a mainshock inferred from its aftershock data.

References:

Keywords: slip distribution, aftershocks, Bayesian estimation, prior distribution, Markov chain Monte Carlo method
I examined correlations between the Earth tides and earthquakes off the Pacific coast of eastern Japan for about four years after the 2011 Tohoku earthquake (Mw 9.1). A previous study has reported a high correlation in the northern part of the Tohoku source area, where the mainshock rupture initiated, in about ten years prior to the Tohoku earthquake (Tanaka, 2012). The data I used are the Global Centroid Moment Tensor (CMT) solutions of shallow earthquakes (depths less than 70 km) with Mw 5.0 or larger for the period from 1976 to 2014. For each event, I theoretically calculated tidal shear stresses on the fault plane considering both the solid Earth tides and ocean loading tides (Tanaka et al., 2002). Assigning the tidal phase angle at the origin time of each event, I tested whether they concentrate near some particular angle or not by using the Schuster’s test. In this test, the result is evaluated by p-value, which represents the significance level to reject the null hypothesis that the earthquakes occur randomly irrespective of the tidal phase angle. For about four years after the Tohoku earthquake, no significant correlation was found in the area of high correlation before the Tohoku earthquake; p-values there are larger than 30% in the post-Tohoku earthquake period. On the other hand, small p-values were observed off the Iwate prefecture, north of the Tohoku source area. The smallest (2.8%) is near the coast, where large postseismic afterslip has been identified by geodetic measurements (Ozawa et al., 2012). In this region, no significant correlation was found for about 35 years prior to the Tohoku earthquake. Furthermore, the temporal variation of p-value in the post-Tohoku earthquake period revealed that the p-value was smallest (1.4%) just after the Tohoku earthquake, and gradually increased with time. This seems to be correlated with the time evolution of afterslip showing rapid decay over time (Ozawa et al., 2012). These observations suggest that in addition to the precursory stage of a giant earthquake, tidal triggering could occur in the early acceleration stage of large postseismic slip.

Keywords: the 2011 Tohoku earthquake, Earth tides, earthquake triggering, postseismic afterslip
Seismic activity and attenuation structure around the Fukushima and Yamagata Prefectures’ border after Tohoku earthquake

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Around the border between Fukushima and Yamagata prefectures, seismicity was suddenly activated after off the Pacific coast of Tohoku earthquake. We estimated distribution and focal mechanisms of the earthquakes to clarify features of the seismic activity. A three-dimensional seismic structure in the northeastern Japan derived in a previous study showed that fluid might affect the seismic activity in this swarm. A Qp/Qs and Qs value greatly change by existence of fluid. Then, we estimated the Q values to clarify physical properties in this region by taking velocity amplitude spectral ratio between P and S waves.  

First, we found that hypocenters were concentrated into four clusters. We also observed hypocenter migration to lateral and vertical direction in some clusters. Most earthquakes have the thrust-type focal mechanisms. Average Qp/Qs and Qs values on the ray paths from hypocenters to stations show high Qp/Qs and low Qs at relatively near stations from source region. While paths from the hypocenters to far stations show low Qp/Qs and high Qs. This feature might indicate that high attenuation region exists in nearby source region. Further, we estimated a detail Q structure of the swarm area by using combination of spectra ratio data which have very similar ray paths. As a result, the blocks in which many earthquakes occurred have high Qp/Qs and low Qs, whereas those for the region between the clusters show vice versa. When we compared with other geophysical data, this high Qp/Qs and low Qs values seem to reflect the influence of fluid. Hypocenter migration would be explained by upward migration of fluids due to difference of density.  

Keywords: attenuation structure, Seismic activity, swarm, hypocenter migration, fluid
Changes in frequency ratio of inter-plate vs intra-plate earthquakes in the source area of the 2011 Tohoku earthquake

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In the current seismic hazard maps for Japan, contributions from earthquakes of non-specified fault parameters in the subduction area are considered either as interplate or intraplate earthquakes. Here, a ratio of the number of interplate earthquakes to the total number of quakes is used as a given parameter obtained from the frequency distribution of earthquakes in depth. In the present study, we attempt to employ focal mechanism solutions for estimating the ratio. As a case study, ratios are examined from 3663 mechanism solutions of earthquakes of magnitude 4.0 or greater occurring in the area of 36N-41N and 139E-144E, which covers the source area of the 2011 Tohoku earthquake (M9.0). First, we calculate the minimum 3-D rotation angle (Kagan angle) between the observed mechanism of an earthquake and expected one, which can be estimated on assumptions of configurations of plate interfaces and relative motions between the plates. Inter plate events are assigned, of which Kagan angles are less than a certain threshold level. We estimate a ratio at every 0.1 by 0.1 spacing grids. After operating smoothing method with ABIC, we obtain those ratios at every grids. The estimate is separated into that for the pre 2011 Tohoku earthquake period or for the post-earthquake period. As a result, we have found that, in general, ratios of the inter-plate earthquakes for the post-earthquake period are smaller than those for the pre-earthquake period. The ratios obtained in the present study are significantly smaller than the current ones.

Keywords: seismic hazard maps for Japan, Tohoku, interplate earthquake, Kagan angel, 2011 Tohoku earthquake
Focal mechanism of earthquake swarms in Gassan and Ooisawa, Yamagata Prefecture

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Seismic activity near Gassan Mountain was activated 6 days after the 2011 off the Pacific coast of Tohoku Earthquake. In this area, the activity had been low before the Tohoku earthquake. About 15 km south of this area, earthquake swarm activity has repeated in Ooisawa area. Recent activities occurred in 2003 and 2006. Triggered activity was not occurred there. We determined source mechanisms of earthquakes magnitude larger than 2.0 of Gassan and Ooisawa activities using P-wave first motion to investigate a difference between two regions. The numbers of source mechanisms determined were 33, 14 and 12 for Gassan, 2003 Ooisawa and 2006 ooisawa activities, respectively. In Gassan, 7 of 33 were strike slip faults, 20 reverse faults with strike slip component, 2 reverse faults and 4 normal faults with strike slip component. Okada et al.(2011) calculated Coulomb stress change on the fault plane of the strike slip event on Apr 4, and obtained a positive change of 0.29MPa. Since the mechanism solutions determined in this study contained strike slip component similar to that used by Okada et al.(2011), Coulomb stress change may be the cause of the Gassan activity. Considering 6 days delay and the low velocity lower crust beneath Gassan into account, an increase of pore fluid pressure is supposed to be another cause of triggering. For Ooisawa swarm, we determined 26 mechanism solutions. All of them were reverse slip faults with E-W or NWN-SES P-axis. As reasons why activities were not triggered in Ooisawa, we suppose that reverse faults, on which a slip was inhibited by the Tohoku earthquake, are predominant, and/or that fluid was not moved into the upper crust there.

References
Okada et al.(2011) EPS,63,749-754

Keywords: 2011 Tohoku-Oki earthquake, induced seismicity, focal mechanism, Gassan, Oisawa
Active foreshocks of M>7.5 earthquakes in the northern Japan to Kuril Trenches

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Along the northern Japan to Kuril Trenches, active foreshock sequences preceded some M>7.5 earthquakes, providing a good opportunity to understand the characteristics of foreshocks for large interplate events. Active foreshocks are identified in the M-T diagrams and cumulative frequency curve of earthquakes before and after the mainshocks. The earthquakes preceded by active foreshocks are: the 2006 (Mw8.3) and 2007 (Mw8.1) offshore Simushir earthquakes, the 1963 (Mw8.6), 1991 (Mw7.6), 1995 (Mw7.9) offshore Urup events, the 1978 (Mw7.8) offshore Iturup event, the 1969 (Mw8.2) offshore Shikotan event, the 1989 (Mw7.4) offshore northern Sanriku event. In contrast, M>7.5 interplate earthquakes offshore Hokkaido to northern Sanriku in 1952 (Mw8.1), 1968 (Mw8.3), 1973 (Mw7.8), 1994 (Mw7.8), 2003 (Mw8.1), and intraslab earthquakes in 1958 (Mw8.4), 1978 (Mw7.8), 1993 (Mw7.7), 1994 (Mw8.3) had few or no foreshocks.

Some results from our examination of the foreshock sequences are as follows. Fitting the ETAS model (Ogata, 1988, 1992) to foreshock sequences show that the active foreshocks were composed of large foreshocks and their aftershocks. Foreshocks of the 2007 Kuril outer-rise earthquake were interpreted as aftershocks of the 2006 interplate earthquake. Relocated foreshocks show that they migrate in various, not unique, directions. Distributions of foreshock do not overlap with the large coseismic slips (asperities) of the mainshocks of interplate earthquakes.

Relocation of foreshocks and mainshocks were made by the modified JHD method and time-difference grid-search method (Hurukawa & Harada, 2014). The coseismic slip distributions were estimated by the teleseismic body-wave inversion (Kikuchi & Kanamori, 2003).

Keywords: northern Japan Trench to Kuril Trench, Remarkable foreshock activity, ETAS model, Modified Joint Hypocenter Determination method, time-difference grid search method, teleseismic body-wave inversion
Precursory seismic activity surrounding the source region of the 1968 Tokachi-oki earthquake

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The 1968 Tokachi-oki earthquake (Mw8.2) occurred off the Pacific coast of Aomori prefecture and ruptured northern and southern asperities. 26 years later, the 1994 Sanriku-haruka-oki earthquake (Mw7.7) occurred near the epicenter of 1968 event and ruptured only its southern asperity [Nagai et al. (2001)]. According to Sato et al. (1996), the rupture process of the 1994 event was very similar to the earlier stage rupture process of the 1968 event. The question arises, "Why did the 1994 event not rupture the northern asperity of 1968 event"? In order to address this question, we investigated the long-term seismicity pattern with reference to the slip distribution of the 1968 Tokachi-oki (Mw8.2) and 1994 Sanriku-haruka-oki (Mw7.7) earthquakes. We used the earthquake catalogue compiled by the Japan Meteorological Agency (JMA) for the past 90 years since 1923.

There are two major clusters that are considered to be important for characterizing the spatio-temporal seismicity pattern in and around the source region of the 1968 event. The one is a cluster of events located off the Pacific coast of Iwate prefecture between the Japan Trench and the southern asperity of the 1968 event. We call this cluster the "east-west trending seismic activity", because it is distributed along the east-west direction. The other is a cluster of events located off the Pacific coast of Iwate prefecture between the 10 and 20km depth contours of the upper interface of the subducted Pacific plate. We call this cluster the "southern seismic activity", because it is located southern side of the southern asperity of the 1968 event. The epicentral area of the southern seismic activity include the rupture zone of the 1989 and 1992 Sanriku-oki earthquakes, which are regarded as the ultra-slow earthquake by Kawasaki et al. (1995, 1998, 2001).

The 1931 Iwate-oki earthquake (M7.2) occurred off the Pacific coast of Sanriku and ruptured the southern asperity of the 1968 event [Yamanaka and Kikuchi (2004)]. The 1931 event was preceded three years earlier by a M7.0 event that occurred about 30km to the west. 4 years later, a M6.9 earthquake occurred very close to the epicenter of the M7.0 event in 1935. The 1933 activity in the zone of east-west trending seismic activity consists of nine large earthquakes (M>6.0) with the largest of M7.1. Three of the events initially occurred in the eastern part of the zone, then expanded into the west. The 1933 Sanriku-oki earthquake (M8.1) occurred in the outer-rise region off the Pacific coast of Iwate prefecture. The 1941 activity in the zone of southern seismic activity consists of four large earthquakes (M>6.0). Two of the events occurred in the eastern part of the zone, then the other two events occurred in the western part of the zone. A strong swarm activity (including eight M>6.0 earthquakes) occurred in the zone in 1952. The 1960 Iwate-oki earthquake (M7.2) occurred off the Pacific coast of Sanriku and ruptured the southern periphery of the southern asperity of the 1968 event. The rupture propagated to the deep direction from the hypocenter [Yamanaka and Kikuchi (2004)]. A 1945 event (M7.1) occurred off the Pacific coast of Aomori prefecture and ruptured the northern asperity of the 1968 event. The 1945 event was preceded two years earlier by a M7.1 event that occurred about 40km to the east. On March 22, 1944, M6.1 event occurred in the region sandwiched by the northern and southern asperities of the 1968 event. This event may contribute to weaken the strength of this region and allowed to propagate the rupture from the southern to northern asperities when main shock of the 1968 event occurred.

References:
Kawasaki et al., 1995, JPE, 43, 105-116.

Keywords: 1968 Tokachi-oki earthquake, 1994 Sanriku-haruka-oki earthquake, 1933 Sanriku-oki earthquake, precursory seismic activity, asperity
Seismic activity around the upper surface of the Pacific slab beneath Kanto

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Kanto is known as a unique region characterized by the subduction of two oceanic plates, the Philippine Sea plate and the Pacific plate, and intensive seismicity occurs along the upper surfaces of the two subducting plates (e.g., Uchida et al., 2007). In particular, many interplate earthquakes occur along the upper surface of the Pacific slab from the north of the Tokyo bay to southern Ibaraki prefecture, forming an N-S-trending marked seismic cluster at depths of 60-90 km, and the seismic cluster is composed of many isolated sub-clusters. In this study, we apply double-difference location method (Waldhauser and Ellsworth, 2000) to a large number of catalog-derived differential arrival-time data, and relocate sub-earthquakes in the N-S-trending cluster. Delineation of detailed distribution hypocenters around the upper surface of the Pacific slab provides a clue to understand the cause of the marked seismic activity in this area.

The main results obtained in this study are as follows: (1) most of the sub-clusters have the thickness of 5-10 km. (2) small repeating earthquakes and thrust-type earthquakes mainly occur at the middle and deeper part of the sub-clusters. (3) earthquakes that occur at the shallow part of the sub-clusters have focal mechanisms different from low-angle thrust type. In the next step, we will relocate hypocenters more precisely using waveform-derived differential arrival-time data, and investigate the seismogenesis along the upper surface of the Pacific slab beneath Kanto.

Keywords: repeating earthquakes, Kanto, activity of earthquakes
Matched Filter Method implemented as an automatic hypocenter location system

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Seismic activity near Mt. Hotaka in the Hida Mountains, central Japan was analyzed by using the Matched Filter Method (MFM). In this analysis, MFM was implemented as an automatic hypocenter relocation system. We selected about thirty (30) template earthquakes in the target region that enables us to detect more than 3,000 events and locate about 800 earthquakes in the time period from April 2013 to October 2013. Comparison with manually inspected results indicates that location errors by MFM system is within a couple of kilometers. The seismic activity in the target region started in April 2013 and most intense activity occurred in October 2013. The largest event took place on October 8, 2013 at 19:28 (JST) whose magnitude was 3.9 (JMA). Epicentral area extends about 4 km in EW direction with 1 km in NS direction at the eastern flank of Mt. Hotaka. Although manually inspected catalogue data is essential to evaluate seismic activity, we suppose MFM is one of the powerful tools to automatically obtain preliminary results for the swarm activity that concentrated in a small area such like this study or volcanic regions.

Keywords: Swarm activity, Hida Mountain range, Matched Filter Method
Relocation of the 1944 Tonankai earthquake and its aftershocks: The fault plane and characteristics of the seismicity

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We relocated the mainshock and its aftershocks of the 1944 Tonankai earthquake (M 7.9) using the modified joint hypocenter determination (MJHD) method in order to obtain their accurate hypocenters and to identify the fault plane of the mainshock. We used both P- and S-wave initial arrival times at stations worldwide reported by the Japan Meteorological Agency (JMA) and International Seismological Summary (ISS). We confirmed by relocated hypocenters that the mainshock and many direct aftershocks had occurred along the plate boundary between the Eurasian and Philippine Sea plates. We also confirmed that the eastern end of the aftershock area reached the Tenryu River, where induced shallow crustal earthquakes also occurred. The aftershocks south of Shionomisaki and along the SE coast of the Kii Peninsula are crustal earthquakes induced by the mainshock.
Southern Extent of Seismicity in the Philippine Sea plate south of the Nankai Trough

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Meteorological Research Institute (MRI) has deployed the pop-up type Ocean Bottom Seismometers (OBSs) in the area south off Kii peninsula for several times to investigate seismicity in the area. Yamazaki et al. (2011, Tech. Rep. MRI) confirmed the microearthquake activities at a depth of 10-25 km around the Nankai Trough by the four time operations since 2005. Hirata et al. (2013 and 2012, JpGU meeting; 2012, SSJ meeting) carried out observations on the south of the Nankai Trough in 2010. They found microearthquakes at a depth of around 10 km by using the 22 OBSs. It was considered that these microearthquakes were classified as seismic activities in the oceanic crust of the Philippine Sea Plate (PSP) (Obana et al., 2005, JGR).

Where is the southern limit of this seismic activity? To investigate the extent of the seismic activity, we conducted the OBS observations in 2013 and 2014, in the area farther south of the 2010 network. The observation network was deployed in the range of 31.6-32.3N. We retrieved 10 OBSs in each 2013 and 2014 observations. First, clock time was corrected based on the time differences at the deployment and the retrieval. Next, event waveform data were selected from the continuous data by an event trigger. Finally, we picked the arrival times and amplitudes and determined the hypocenters with the method of Hirata and Matsu'ura, 1986. Here, we used the same velocity-structure model of P-wave velocity as Hirata et al. (2013) which was base on Kodaira et al. 2000. Sediment layer correction was done using the arrival times of PS converted wave.

Magnitude and hypocenter of an earthquake were determined for the events inside the observation network of 2013 and 2014. Magnitudes of events ranged in about M 0.0-0.5 and depths were estimated at about 10 km. This result shows that the same type of microearthquakes occur as in the area of the 2010 observation. Numbers of events determined inside the observation network of 2013 and 2014 are 36 and 23. Total number of the two operations is approximately half of the number of 112 in 2010. The seismic activity of the microearthquakes in the southern area of the observation network is relatively lower than that in the northern area. Furthermore we investigated the hypocenters determined outside the observation network. As a result, there are some hypocenters (M$>1$) on the north of the network, however, there are not any hypocenters determined on the south of the network. Therefore, it indicates that the southern extent of the seismicity of the inside PSP (M$>1$) is around 31.6-31.9N in the area of 135.3-136.3E.

Keywords: seismicity, microearthquake, OBS, Nankai trough, outer rise

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We used short-period OBSs (4.5 Hz, 3-comp.). Deployment and retrieval of OBSs were done by the Keifu-maru and the Ryofu-maru of JMA. Observation periods, area and numbers of retrieved OBSs were as follows,

2010: Period, from 12/June to 14/Sep./2010 (about 3 months); Number of OBSs, 22; Area, south off Kii Peninsula (off Cape Shiono-misaki) (31.9-32.8N, 135.6-136.2E )
2013: Period, from 12/July to 30/Sept./2013 (about 3 months); Number of OBSs, 10; Area, south off Kii Peninsula (far south of obs. in 2010) (31.8-32.3N, 135.8-136.3E )
2014: Period, from 7/Aug. to 30/Oct./2010 (about 3 months); Number of OBSs, 10; Area, south off Kii Peninsula (west side of obs. in 2013) (31.6-32.3N, 135.3-135.8E )

Keywords: seismicity, microearthquake, OBS, Nankai trough, outer rise
Imaging an active fault in the eastern Guadalquivir basin (Southern Spain) with high-resolution seismic tomography

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The Torrepergol seismic series took place in the Guadalquivir Basin (Southern Spain), a large flexural foreland basin with a linear ENE-WSW trending bounded to the north by the Iberian Massif and to the south by the Betic Cordillera and filled from a middle Miocene to Plio-Quaternary sedimentary sequence characterized by a large number of low magnitude (below Mw 3.7 or Md 3.9) and very shallow microearthquakes. We calculated the high resolution seismic velocity, Poisson’s ratio, crack density and saturation ratio structures in and around the source areas of the Torrepergol seismic series (October 2012-April 2013).

In the upper layers of the crust, strong low-velocity anomalies are extensively distributed under the central zone, which together with high Poisson’s ratio and crack density values may correspond to rocks which are less likely to fracture, perhaps due to the accumulation of tectonic and seismic stress. 93% of the earthquakes occurred at depths of up to 8 km, which could indicate that the base of the seismogenic zone lies at this depth. The seismic series was concentrated in layers of strong structural heterogeneities (in the boundary area between low and high anomalies), which were likely to generate earthquakes due to differential strain accumulation beneath the region. The high velocity areas are also considered to be strong yet brittle parts of the fault zone, which are likely to generate earthquakes (at depths of between 5 km and 9 km). In contrast, low velocity areas are probably less likely to fracture, allowing seismic slippage to take place (from 2 to 4 km depth).

The best estimate of the depth of the main shock (mbLg: 3.9) is 7.6 km, which could tend to nucleate at the base of the seismogenic zone, at the "fault end" on the boundary between a low velocity zone to the east and a high velocity zone to the west, indicating the fault plane which separates both areas laterally. Assuming that this seismic contrast is one of the main Torrepergol faults it could imply that stress has accumulated in an existing fault zone with lateral heterogeneity in velocity.

Keywords: Seismic tomography, Seismicity, Tectonic, Spain, Betic Cordilleras
Precursory seismicity change of the 2013 Nantou, Taiwan earthquake sequence revealed by ETAS, PI, and Z-value methods

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M$_L$6.2 and M$_L$6.3 earthquakes occurred in the Nantou area of central Taiwan on Mar. 27, 2013 and June 2, 2013, respectively. Because their epicenters are close to one another, we regard the March M$_L$6.2 and June M$_L$6.3 earthquakes as an event sequence. To investigate precursory seismicity change of the Nantou earthquake sequence (or the March M$_L$6.2 earthquake), we applied the Epidemic-Type Aftershock-Sequences model (ETAS model) to the earthquake catalog data of the Central Weather Bureau (CWB) covering broader Taiwan region. Application of more than one model to an earthquake catalog would be informative in elucidating the relationships between seismicity precursors and the preparatory processes of large earthquakes. Based on this motivation, we further applied two different approaches: the pattern informatics (PI) method and the ZMAP method, which is a gridding technique based on the standard deviate (Z-value) test to the same earthquake catalog data of CWB. As a result, we found that the epicenter of the 2013 M$_L$6.2 Nantou earthquake was surrounded by three main seismic quiescence regions prior to its occurrence. The assumption that this is due to precursory slip (stress drop) on fault plane or its deeper extent of the M$_L$6.2 Nantou earthquake is supported by previous researches based on seismicity data, geodedic data, and numerical simulations using rate- and state-dependent friction laws (Kawamura and Chen, 2013).

Keywords: Seismic quiescence, The Nantou earthquake, Stress accumulation, ETAS model, Pattern informatics, ZMAP