

Short-term earthquake prediction by reverse analysis of lithosphere dynamics

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Abstract

Short-term earthquake prediction, months in advance, is an elusive goal of earth sciences, of great importance for fundamental science and for disaster preparedness. Here, we describe a methodology for short-term prediction named RTP (Reverse Tracing of Precursors). Using this methodology the San Simeon earthquake in Central California (magnitude 6.5, Dec. 22, 2003) and the Tokachi-Oki earthquake in Northern Japan (magnitude 8.1, Sept. 25, 2003) were predicted 6 and 7 months in advance, respectively. The physical basis of RTP can be summed up as follows: An earthquake is generated by two interacting processes in a fault network: an accumulation of energy that the earthquake will release and a rise of instability triggering this release. Energy is carried by the stress field, instability is carried by the difference between the stress and strength fields. Both processes can be detected and characterized by “premonitory” patterns of seismicity or other relevant fields. Here, we consider an ensemble of premonitory seismicity patterns. RTP methodology is able to reconstruct these patterns by tracing their sequence backwards in time. The principles of RTP are not specific to earthquakes and may be applicable to critical transitions in a wide class of hierarchical non-linear systems.

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1. Introduction

There is increasing evidence that variations in regional seismicity occur prior to intermediate and large earthquakes (Keilis-Borok et al., 1980; Mogi, 1981;

Caputo et al., 1983; Sykes, 1983; Keilis-Borok, 1990; Ma et al., 1990; Molchan et al., 1990; Knopoff et al., 1996; Bowman et al., 1998). Using pattern recognition techniques a series of algorithms have been developed which provide intermediate-term and long-term predictions with lead times of years to decades respectively (Keilis-Borok and Shebalin, 1999; Keilis-Borok, 2002; Keilis-Borok and Soloviev, 2003; Rundle et al., 2003). In this paper an algorithm is introduced that has successfully made short-term earthquake predictions, i.e.

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months in advance (Shebalin et al., 2004; Keilis-Borok et al., 2004). This algorithm is currently tested by advance prediction in several seismically active regions and its performance is yet to be validated. However, the first successes along with the novelty of the methodology used in this algorithm and a multitude of its possible applications motivate us to describe here its underlying ideas and techniques.

It should be emphasized that there are two quite different approaches to earthquake prediction. The first is to make continuous predictions; in terms of earthquakes, this requires the specification of earthquake risk at all spatial points at each time instant. This approach is very useful when predicting a large number of small to intermediate earthquake since one can directly compare the observed and predicted seismic rates (probabilities, intensities, etc.) using the log-likelihood paradigm (Daley and Vere-Jones, 2004) or the least-square discrepancy (Whittle, 1963). The second approach that is used here is binary: an earthquake is forecast (predicted) for a specified area and time window, called *alarm region* or *alarm*. This approach is better justified when predicting extremely rare large events, so the direct comparison of the predicted continuous rate with a couple of observed earthquakes is rather problematic (Molchan, 1990, 2003). Our goal is to narrow down the area and time duration of alarms, within which a target earthquake is expected. Prediction is targeted at the large and therefore rare earthquakes; in a typical alarm area they occur on average once in 10–20 years. Our prediction should capture the target within an interval 20–30 times smaller, since a short-term alarm lasts months. Thus our alarms

should be equally rare and each correct alarm would typically capture only one target.

An early theoretical discussion of the necessity of a binary approach instead of a continuous one in predicting rare point events is given in (Lindgren, 1975, 1985; De Mare, 1980). The difference between continuous and binary predictions has been widely recognized in weather forecasting (Jolliffe and Stephenson, 2003). An example of binary forecast is a tornado warning issued for a specified area and time window. Tornado warnings are analogous to the earthquake alarms considered in this paper. Possible outcomes of such predictions are illustrated in Fig. 1. In this scheme, we have two types of errors: failures to predict (target earthquake outside alarm region) and false alarms (no target earthquakes within an alarm); a prediction algorithm is also characterized by the total time–space covered by the alarms. Probability of errors of different types is estimated using a sequence of predictions and is visually represented in the error diagrams (Sect. 3 below; Molchan, 1990, 2003). An analogous approach in weather forecasting is the *relative operating characteristic* diagram (Jolliffe and Stephenson, 2003).

2. Reverse Tracing of Precursors (RTP)

We will now outline the RTP (Reverse Tracing of Precursors) approach to short-term earthquake forecasting. Technical details are given in the Appendix. Three aspects of RTP are important:

- (i) *Precursory chains* that reflect the premonitory increase of the earthquakes' correlation range; qualitatively, these chains are the dense, long, and rapidly formed sequences of small and medium sized earthquakes. Their definition generalizes premonitory seismicity patterns ROC and ACCORD. Heuristically, the pattern ROC ensures the ongoing increase of earthquake correlation-range, expressed via the pair-wise correlation function; while ACCORD reflects simultaneous activation of several major parts of the regional fault network. They represent complimentary approaches to detecting the earthquake correlation. Formal definitions of these patterns as well as their performance in synthetic and observed seismicity can be found in (Gabrielov et al., 2000; Shebalin et al., 2000; Zaliapin et al., 2002, 2003; Keilis-Borok et al., 2002). An alternative approach to measuring the earthquake correlation was introduced in (Zöller and Hainzl, 2001; Zöller et al., 2001).

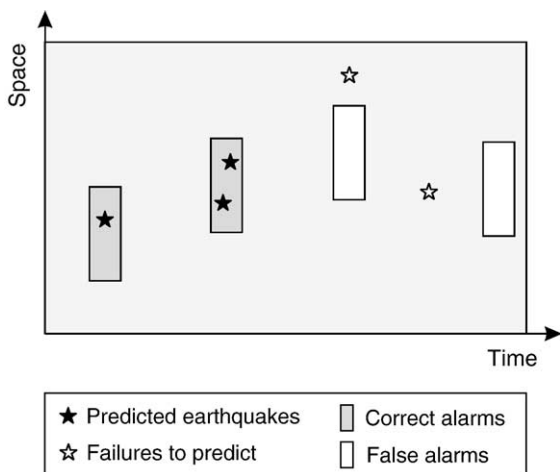


Fig. 1. Possible outcomes of prediction. For simplicity the territory where the prediction is made is represented by a 1D 'Space' axis. Rectangles—space–time areas covered by correct (gray) and false (white) alarms respectively.

(ii) *Intermediate-term patterns*, originally found in the modeled and observed seismicity (Prozorov and Schreider, 1990; Keilis-Borok and Shebalin, 1999;

Gabrielov et al., 2000; Keilis-Borok, 2002; Keilis-Borok and Soloviev, 2003; Zaliapin et al., 2003). They reflect four major types of premonitory phe-

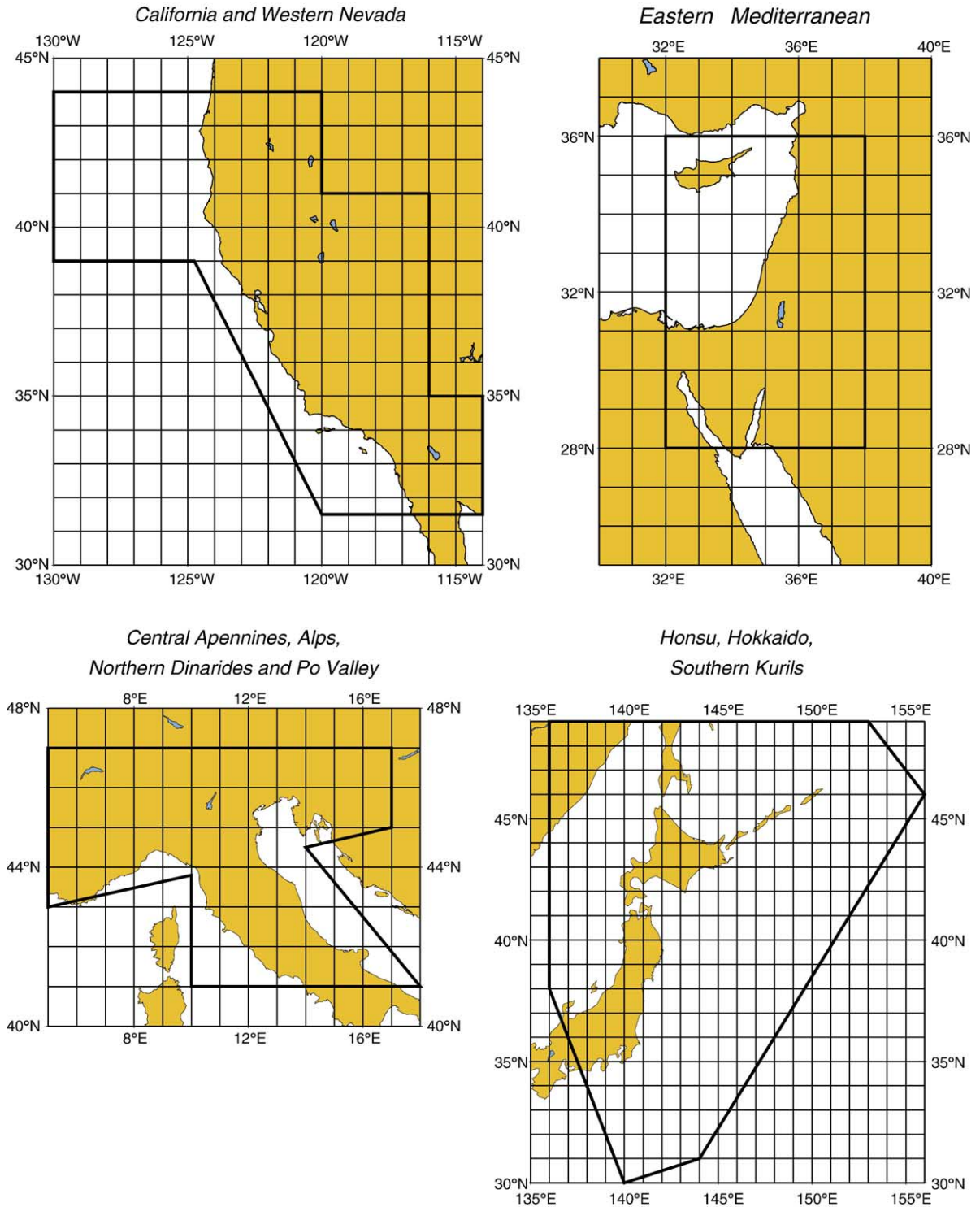


Fig. 2. Regions where the proposed algorithm was tested by advance prediction. See text for details.

nomena: rise of seismic activity, rise of earthquakes' clustering, rise of earthquakes correlation range, and a transformation of the magnitude–frequency (Gutenberg–Richter) relation towards an increasing share of relatively large magnitudes.

- (iii) *Pattern recognition of infrequent events* is used to define the precursory combination of the patterns. Specifically, we used the Hamming algorithm which in our case is analogous to voting (Keilis-Borok and Soloviev, 2003); this algorithm is a standard tool in making a decision by considering several “opinions”. Formally, the Hamming distance between two Boolean vectors of the same length is defined as the number of their non-coincident symbols. In our problem, the Hamming distance is the number of emergent intermediate-term premonitory patterns.

RTP analysis consists of the following stages. First, we detect chains—the “candidates” for the short-term precursors. We have found that precursory chains emerge within months before most of the target earthquakes. However, up to 90% of the chains are not followed so closely by strong earthquakes and in prediction they would cause false alarms. To eliminate false alarms, we next determine which intermediate-

term precursors have occurred in the vicinity of each candidate within few years preceding it. Finally, we apply pattern recognition: knowing for each candidate what intermediate-term patterns have preceded it, we recognize which chains are precursory and which are false alarms. Specifically, we discriminate precursory and non-precursory chains using a set of M individual intermediate-term premonitory patterns. Some of them give premonitory signal (emerge) while other do not. The current state of the patterns is represented by a $M \times 1$ Boolean vector indicating which pattern emerge (1) and which is not (0). A zero vector would indicate that none of the patterns emerge and the chain is most probably not precursory, while a vector consisting of all ones that all the patterns emerge and the chain is most probably precursory. Hamming distance, defined as the number of ones in our Boolean vector, shows how far the vector is from a zero one; in other words, how many patterns “voted” for making the chain precursory. If sufficient number of votes is accumulated (the threshold is established during the learning) the chain is considered precursory. This brings us to the prediction proper. The emergence of each precursory chain starts an alarm: a target earthquake is expected during τ months after the chain was formed and in its formally defined vicinity.

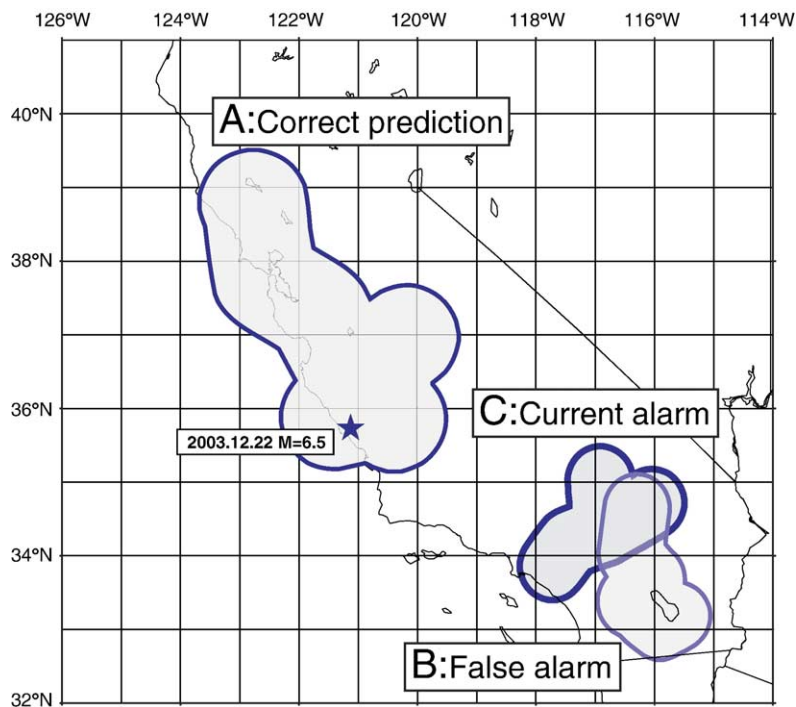


Fig. 3. Results of advance prediction in California. The advance prediction started in July 2003. Three alarms were issued: one correct (marked A), one false (B), one current (C).

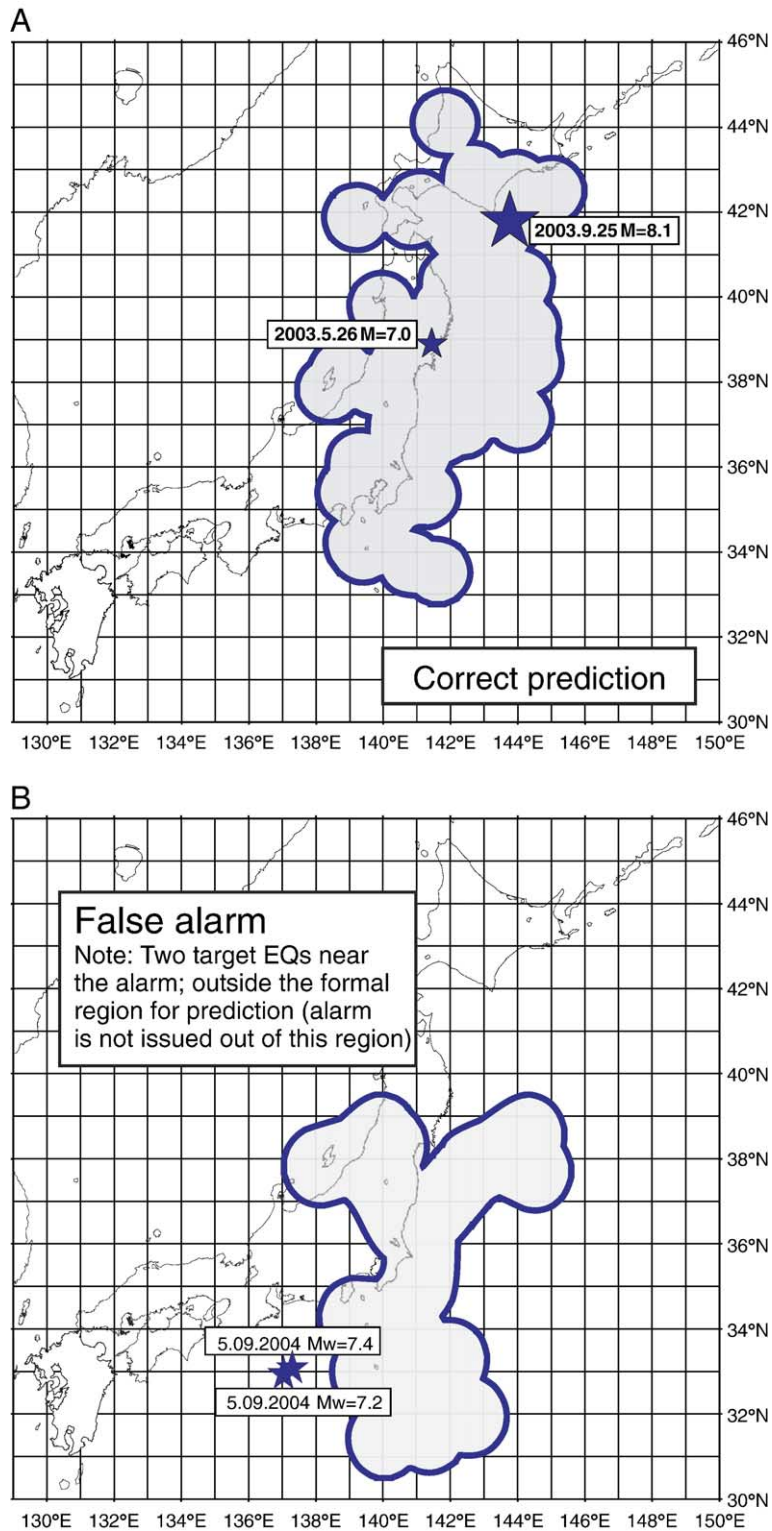


Fig. 4. Results of advance prediction in Japan. The advance prediction started in July 2003. Two alarms were issued: one correct (panel A), and one false (panel B). We notice that two target earthquakes occurred outside the formal prediction region near the boundaries of our false alarm; if one extended the prediction region to include these two target earthquakes, they would be successfully predicted with the current values of algorithm parameters.

Thus, the precursory chain indicates the narrow area of a possibly complex shape (the chain vicinity) where intermediate-term precursors should be looked for. Their presence in turn validates the chain, as a short-term precursor. A chain is considered first although it emerges later—hence our analysis is called *reverse*.

3. Performance

We have tested our algorithm by advance prediction in Southern and Central California using the earthquake catalog ANSS/CNSS starting from January 1965. First, the data for 1965–1994 have been used for “learning”, i.e. self-adaptation of some of the parameters (see Appendix A3). Then, the resulting rule was tested on independent data (i.e. the data not used for learning) for the period from January 1995 to May 2003. In June 2003 we have launched advance prediction. The only target earthquake that happened in the prediction region during the advance phase of the experiment (the San Simeon earthquake, December 22, 2003, $M=6.5$) was successfully predicted. The alarm capturing this earthquake started on May 5, 2003—the date when the precursory chain triggering the alarm was completed. This alarm was reported on June 21 of the same year (Aki et al., 2003).

The algorithm has also been applied to the territories of Japan; Central Apennines, Alps, Northern Dinarides and Po valley; and Eastern Mediterranean (Figs. 2–5)

with magnitude of target earthquakes $M \geq 7$, $M \geq 5.5$ and $M \geq 6.5$ respectively. In Japan, the learning was performed during 1975–2003, and advance prediction started on July 1, 2003 (Shebalin et al., 2003). In Central Apennines, Alps, Northern Dinarides and Po valley the learning was performed during 1970–1990, and advance prediction started on May 12, 2004. In Eastern Mediterranean the learning was performed during 1983–2003, and advance prediction started on May 12, 2004. The intermediate-term patterns (see Appendix A3) showed amazing self-adjustment: they were applicable within all three regions, and to all chains within each region, with the same values of their four numerical parameters.

The Tokachi-Oki, Japan, earthquake, 25 September 2003, $M=8.1$, has been also predicted in advance: the alarm started on 27 March, 2003 and was reported on 2 July 2003 (Shebalin et al., 2004).

During the time period covered by our advance prediction experiment, two target earthquakes have occurred; both of them have been predicted. Three false alarms were issued; one alarm is current. Figs. 3–5 and Table 1 summarize the results of the experiment. It is worth noticing for further research that a large earthquake ($M_L=5.7$, $M_W=5.3$) occurred within the alarm issued in Northern Dinarides; and that two target earthquakes ($M_W=7.4$, $M_W=7.2$) occurred near one of the alarms issued in Japan, but outside the formal prediction region. A retrospective analysis for an extended

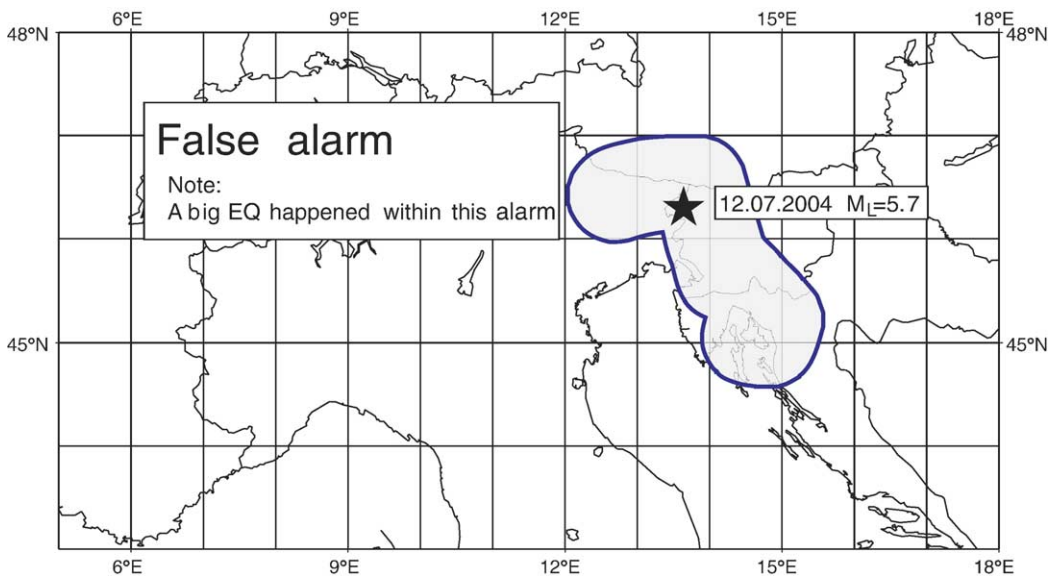


Fig. 5. Results of advance prediction in Northern Dinarides. The advance prediction started in May 2004. One false alarm was issued. We notice that a big earthquake happened within our false alarm; this earthquake formally does not fit the prediction as its magnitude $M_W=5.3$ (prediction was done for $M_W \geq 5.5$).

Table 1
Results of the advance prediction experiment

Region/target earthquakes	Alarm duration	Probability that a target earthquake will occur at random in the time–area of alarm ^a
Japan $M_{JMA} \geq 7.0$	27 Mar 2003–27 Jan 2004 Tokachi-Oki, 25 Sep 2003, $M_W=8.3$	0.25
Central and Southern California $M_{ANSS} \geq 6.4$	5 May 2003–27 Feb 2004 San Simeon, 22 Dec 2004, $M=6.5$	0.05
Southern California $M_{ANSS} \geq 6.4$	29 Oct 2003–05 Sep 2004 False alarm	0.08
Honsu, Japan $M_W \geq 7.2$	8 Feb 2004–8 Nov 2004 False alarm (note: two quakes, $M_W=7.4$ and $M_W=7.2$ outside formal region boundaries)	0.07
Northern Dinarides $M_W \geq 5.5$	29 Feb 2004–29 Nov 2004 False alarm (note: $M_W=5.3$, $M_L=5.7$ in the area of alarm)	0.07
Southern California $M_{ANSS} \geq 6.4$	14 Nov 2004–14 Aug 2005 Current alarm	0.05

^a See Appendix A7 for the explanations of how this estimation was obtained.

region gives a successful prediction for those two earthquakes.

4. Prediction quality

As we mentioned in the Introduction, the problem of evaluating a binary prediction requires special tools.

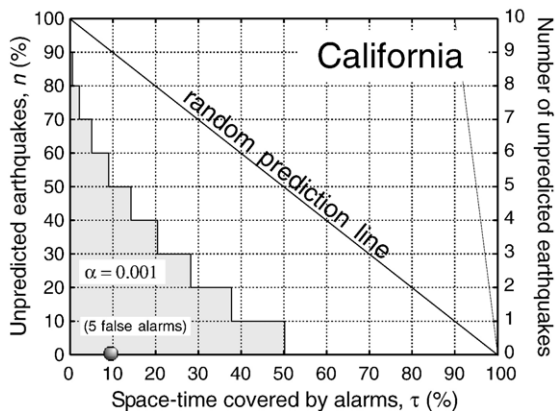


Fig. 6. Significance of prediction in California: an illustration (see Appendix A6 for details). Shaded ball shows performance of the prediction algorithm during the time interval considered. A perfect prediction would lie in the origin. Random binomial predictions (alarm is declared for each elementary spatio-temporal unit with a fixed probability τ) asymptotically occupy the diagonal, but might deviate from it with finite number of target earthquakes. Random predictions with fixed τ fall in the grey area with probability $\alpha=0.001$. Note that the shape of the grey area depends on the number of the target earthquakes that actually happened within the prediction region.

The main difference from evaluating a continuous prediction is that we can no longer use a single measure of discrepancy between prediction and observations (one faces the same situation in classical hypothesis testing where errors of two types are introduced). We use three interdependent measures of prediction quality, defined in Appendix A5: fraction of unpredicted earthquakes, n ; fraction of false alarms, f ; and the space–time τ covered by all alarms together, normalized by the whole space–time considered. The space is measured not in km^2 but in long-term average of seismicity. Specifically, we used the average number of mainshocks with $m \geq 4$. The optimal tradeoff between different characteristics depends on a loss function $L(n, f, \tau)$ for preparedness measures (Molchan, 1990, 2003).

The error diagram juxtaposes the prediction errors; each particular prediction corresponds to a single point in (n, τ, f) space. The error diagram is used to evaluate the predictive power of our prediction algorithm and its stability. For illustration, the error diagram for our prediction experiment in California during 1964–2005 is shown in Fig. 6; it shows the relative alarm coverage τ (10%) vs. the number of failures to predict (0); the number of false alarms (5) is indicated in parentheses. A more detailed discussion of error diagram approach is given in Appendix A6.

5. Discussion

1. A possible physical mechanism underlying the RTP methodology is based on models of dynamical

systems (Gabrielov et al., 2000; Zaliapin et al., 2003) and geodynamical models (Rundquist and Soloviev, 1999). Precursory chains outline the areas where instability is accumulated months before a target earthquake. This instability reveals itself through an increase of the earthquake correlation range. Intermediate-term premonitory seismicity patterns considered reflect the accumulation of energy and instability necessary and sufficient to trigger an earthquake, in the area outlined by a precursory chain, but years before the chain. In more general terms, RTP identifies a small-scale perturbation that carries a memory of the larger scale history of a complex system (in our case, the fault network). Increases of the correlation range are a known symptom of critical transitions in statistical physics and of bifurcation in nonlinear dynamics (Kadanoff, 2000). Typically for premonitory patterns of this kind precursors considered are sporadic short-lived phenomena not necessarily reflecting the steady trends of seismicity. This suggests that both patterns are symptoms but not the causes of a target earthquake: they signal its approach but do not trigger it. Such sporadic precursors to critical phenomena have been found also in socio-economic complex systems (Keilis-Borok et al., 2000).

2. It seems promising to apply RTP analysis to the detection of earthquake precursors in the other relevant and available data such as electromagnetic fields (Uyeda and Park, 2002), fluid regime (Ma et al., 1990), InSAR and GPS (Simons et al., 2002). The first positive result has been obtained with precursors gauging interaction between the ductile and brittle layers of the Earth crust; this opens a highly promising link of geodynamics and nonlinear dynamics approaches to prediction (Jin et al., 2004).

3. *The methodological advantage* of RTP over a direct analysis is in the drastic reduction in dimensionality of the parameter space where premonitory patterns are looked for. We have found here the patterns formed in narrow areas different from case to case, whose shape might be complicated, and with diverse size. To find these areas by a trial-and-error procedure would require trying different shapes, sizes, and locations, which is hardly realistic. Reverse analysis resolves this impasse, determining from the start a limited number of the areas to consider. Thus, RTP analysis provides a common methodological approach to the prediction of avalanches in a wide class of the complex systems, formed separately or jointly by nature and society.

4. The only decisive test of any prediction theory is an experiment in advance prediction. Such an

experiment for the methodology described above was launched in June 2003 and is currently maintained by University of California Los Angeles (USA), Russian Academy of Sciences, and Institut de Physique du Globe de Paris (France). The complete results will be published elsewhere. The goal of this paper is to present the essential underlying concepts and report its first successes to a broad range of multidisciplinary experts, attracting their attention to the possibility of exploring premonitory patterns in diverse physical fields using the RTP methodology.

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Appendix A

A.1. Earthquake catalogs

The data used in analysis are provided by the routinely compiled earthquake catalogs, which present at the moment the most accurate and complete information about the dynamics of seismicity. The earthquake catalog is taken from ANSS/CNSS (ANSS/CNSS *Worldwide Earthquake Catalog, 1965–2003*) and NEIC. We use a common representation of the earthquake catalog $\{t_j, \varphi_j, \lambda_j, M_j, b_j\}$, $j=1, 2, \dots$. Here t_j is the time of an earthquake, $t_j \geq t_{j-1}$; φ_j and λ_j —latitude and longitude of its epicenter; and M_j magnitude. We consider the earthquakes with magnitude $M \geq M_{\min}$. As in most premonitory patterns of that family (Keilis-Borok, 2002) aftershocks are eliminated from the catalog; however, an integral measure of aftershocks activity b_j is retained for each remaining earthquake (main shocks and foreshocks); b_j is the number of aftershocks occurring immediately after an earthquake (e.g. within 2 days).

A.2. Chains

A chain captures a rise of earthquakes' correlation range in its vicinity. Let us call two earthquakes “neighbors” if their epicenters are closer than r and their times are closer than τ_0 . A chain is a sequence of earthquakes where each earthquake has at least one neighbor belonging to that sequence and, therefore, no neighbors outside the sequence. The average density of epicenters decreases with increasing magnitudes. Accordingly, r is normalized as $r=r_010^{c(m-2.5)}$, where m is the smallest magnitude in the pair. The R -vicinity of a chain is outlined by the smoothed envelope of the circles of a radius R drawn around each epicenter in the chain. We consider only the chains with two sufficiently large characteristics: number of earthquakes $k \geq k_0$, maximal distance between epicenters $l \geq l_0$. Two parameters of the chains are common for all the regions: $r_0=50$ km, $c=0.35$. Other parameters are common for all chains within a region, but differ between regions as follows: Southern California, $\tau_0=20$ days, $k_0=6$, $M_{\min}=2.9$, $l_0=175$ km; Central California, $\tau_0=30$ days, $k_0=10$, $M_{\min}=2.9$, $l_0=250$ km; in Japan, $\tau_0=20$ days, $k_0=10$, $M_{\min}=3.6$, $l_0=350$ km, $\gamma_0=0.4$; Eastern Mediterranean, $\tau_0=40$ days, $k_0=6$, $M_{\min}=3.0$, $l_0=200$ km.

A.3. Intermediate-term patterns

We look for intermediate-term patterns in the R -vicinity of each chain within T years preceding it. To detect a pattern P we compute a function $F_P(t_j)$ defined in the “event window” (Keilis-Borok and Soloviev, 2003), i.e. on the sequence of N consecutive earthquakes with indexes $j-N+1, j-N+2, \dots, j$. In R -vicinity of each chain we normalize seismicity by the lower magnitude cutoff M^* . The latter is derived from magnitude–frequency relation, by the condition $n(M^*)=n^*$; here $n(M^*)$ is the annual number of earthquakes with magnitude $M \geq M^*$.

Four functions represent a rise of activity. Namely

$$\text{“Activity” } F_U(t_j) = \frac{N}{t_j - t_{j-N+1}} \quad (\text{A1})$$

is inversely proportional to the time it took to accumulate the most recent N earthquakes;

$$\text{“Sigma” } F_\Sigma(t_j) = \sum_{k=j-N+1}^j 10^{M_k - M^*} \quad (\text{A2})$$

is shown to be a crude measure of total area of fault-breaks during the most recent N earthquakes (Keilis-Borok, 2002);

“Rise of magnitudes”, $F_M(t_j)$

$$= \frac{2}{[N/2]} \left(\sum_{k=j-N+1}^{j-N+[N/2]} M_k - \sum_{k=j-[N/2]+1}^j M_k \right) \quad (\text{A3})$$

is the difference between the average magnitude of the last $[N/2]$ earthquakes and that of the first $[N/2]$ earthquakes within a series of N ;

“Acceleration” $F_C(t_j)$

$$= \frac{1}{[N/2]} \left(\sum_{k=j-N+1}^{j-N+[N/2]} \frac{1}{t_k t_{k-1}} - \sum_{k=j-[N/2]+1}^j \frac{1}{t_k - t_{k-1}} \right) \quad (\text{A4})$$

is connected to the function “Activity”. “Acceleration” increases if interoccurrence time between earthquakes decreases with time.

Here $[x]$ denotes integer part of x .

Two functions depict a rise of clustering. The first one, “Swarm”, reflects clustering of mainshocks:

$$F_W(t_j) = 1 - \frac{A_r(t_j)}{\pi r^2 N}. \quad (\text{A5})$$

Here A_r is the area of the union of circles of radius r centered at N epicenters in the sequence. The second one, “b-micro”, reflects clustering of aftershocks:

$$F_{b_\mu}(t_j) = \sum_{k=j-N+1}^j \sum_l 10^{M_{kl} - M^*}. \quad (\text{A6})$$

Here M_{kl} , $l=1, 2, \dots$ are the magnitudes of the aftershocks of the k th main shock within the first 2 days after the main shock.

The rise of earthquakes correlation range is depicted by function

$$\text{“Accord” } F_A(t_j) = \frac{A_r(t_j)}{\pi r^2}, \quad (\text{A7})$$

which increases if earthquakes are widely distributed in space and their r -neighbourhoods are barely overlapping. Finally, the transformation of Gutenberg–Richter relation is reflected by function

$$\text{“Gamma” } F_\gamma(t_j) = \frac{1}{N_{M_k \geq M_{1/2}}} \sum_{M_k \geq M_{1/2}} (M_k - M^*), \quad (\text{A8})$$

which increases if the magnitude distribution is shifted to the larger magnitudes (e.g. if the GR slope is decreasing). Here $M_{1/2}$ is the median of magnitudes of N earthquakes in our sequence.

Altogether the eight functions are determined by five parameters. In each region we used the same eight combinations of these parameters: $n^*=10$ and $R=50$ km or $n^*=20$ and $R=100$ km, $N=10$ or 50 , $T=6$ or 24 months, $r=50$ km. Emergence of a pattern at the moment t is captured by the condition $F_P(t) \geq C_P$. Each threshold C_P is determined automatically at the learning stage. It minimises the sum $n+f$; here n is the rate of failures to predict and f is the rate of false alarms in prediction with a single pattern P .

In predicting the San Simeon and Tokachi-Oki earthquakes we used $R=75$ km to define the R -vicinity of a chain. This choice corresponds to the average of $R=50$ km and $R=100$ km used in our definition of the intermediate-term patterns. In the ongoing experiment we use $R=100$ km in Japan (region with the highest magnitude of a target earthquake, $M_W=7.2$) and $R=50$ km in all other regions.

A.4. Prediction

Final stage is recognition of precursory chain and issuing an alarm: A chain is recognised as precursory if it was preceded by C or more intermediate-term patterns out of the ensemble considered. The threshold C controls the trade-off between the rates of false alarms and failures to predict. Emergence of precursory chain triggers an alarm in its R -vicinity for the Δ months; statistics of past alarms suggests $\Delta=9$ months. A precursory chain may keep growing accumulating subsequent earthquakes. In that case the alarm is extended. If a target earthquake occurs in the R -vicinity of a chain, then the chain no longer grows, but the alarm (if it has been diagnosed for that chain) is not called off. After a target earthquake all other chains containing its epicenter within the R -vicinity are disregarded during the period Δ .

A.5. Quality of prediction

Suppose that the prediction was performed during the time interval of length T (year) within the region Ω with the area S (km²); N large earthquakes occurred within this period; A alarms were declared and A_f of them were false; all the alarms together covered the spatio-temporal volume V_A (year \times km²); N_f target earthquakes were unpredicted. Prediction is described by the following dimensionless errors: the fraction of unpredicted earthquakes, $n=N_f/N$; the relative alarm coverage, $\tau=V_A/(T \times S)$; the fraction of false alarms, $f=A_f/A$.

When calculating the alarm coverage, it might be advantageous to take into account the observed inho-

mogeneities of the earthquake spatial distribution. In our prediction experiment, the relative alarm coverage for an alarm that spans the time T_A and space S_A is calculated as

$$\begin{aligned} \tau_A &= \frac{T_A}{T} \frac{\int_{S_A} dN_4(r)}{\int_S dN_4(r)} \\ &= \frac{T_A}{T} \frac{\#\{\text{EQ with } m \geq 4 \text{ within } S_A\}}{\#\{\text{EQ with } m \geq 4 \text{ within } S\}}. \end{aligned} \quad (A9)$$

Here by $N_4(r)$ we denote the 2D point process of earthquakes with magnitude $m \geq 4$. The total alarm coverage is the sum of that for all individual alarms.

A.6. Significance level: random binomial prediction

To evaluate significance of a prediction one typically evaluates the chances of getting the same or better result (same or smaller values of errors) when there is no dependence between alarms and the occurrence of target earthquakes. An extremely simple but easily tractable model of prediction which produces alarms independent of the target earthquakes is *random binomial prediction* (Molchan, 2003): One divides the space–time considered for prediction into M small equal bins and declares alarm in each of them with fixed probability p . Indeed, this approach is highly unrealistic. Nevertheless, considered as a null (random) prediction model, it provides a good coarse estimation of the algorithm predictive power. Significance with respect to a random binomial prediction may serve as a necessary, but not sufficient, condition for validating an algorithm.

It is readily checked that expected values of alarm coverage τ and fraction f of failures to predict in the binomial prediction are given by:

$$E(\tau) = p, \quad E(f) = 1 - p$$

so the point corresponding to this prediction is on the diagonal $f=(1-\tau)$ in the 2D (τ, f) -section of the error diagram. The probability to predict exactly $N-N_f$ out of N target earthquakes, assuming that no more than one target earthquake may occur within a single bin, is given by binomial distribution

$$\begin{aligned} &\Pr\{\text{predict } N - N_f \text{ out of } N\} \\ &= \binom{N}{N_f} p^{N-N_f} (1-p)^{N_f}. \end{aligned} \quad (A10)$$

The probability to predict $N - N_f$ out of N target earthquakes issuing alarm within k bins out of M is given by hypergeometric distribution

$\Pr\{\text{predict } N - N_f \text{ out of } N \text{ declaring alarm in } k \text{ bins}$

$$\text{out of } M\} = \frac{\binom{k}{N - N_f} \binom{M - k}{N_f}}{\binom{M}{N}}. \quad (\text{A11})$$

The number of false alarms can also be obtained, but because of the simplistic binomial rules, the number of binomial alarms (and false alarms) will be significantly larger than that in any realistic prediction (where alarm is typically declared for considerable spatio-temporal area, not for a small bin). Thus here we do not make any inference about false alarms using the binomial prediction model.

Using the above probabilities (A10, A11) one can construct different significance measures for a given prediction with errors (τ^*, n^*) . One approach is to use the 2D (τ, n) distribution under the binomial model using (A10) with $p = \tau^*$, and evaluate probability of obtaining a prediction of the same or better quality, say

$$\Pr\{(\tau, n) : \tau + n \leq \tau^* + n^*\} \text{ or } \Pr\{(\tau, n) : \tau \leq \tau^* \ \& \ n \leq n^*\}.$$

Another approach is to use (A11) to find the probability to predict the same or larger number of earthquakes with the same total duration of alarms. The difference between using (A10) and (A11) is that in the first case we assume fixed *probability* of declaring an alarm, while in the second—fixed *duration* of alarm. Indeed, in generic cases both approaches give very similar evaluation of prediction performance.

To illustrate the above approach, Fig. 6 shows the error diagram for the results of our prediction experiment in California. Shaded ball represents the errors of our prediction experiment during 1964–2005. The probability for a random binomial prediction with given value of τ to fall within the shaded area (i.e. to predict more than $N(1 - n)$ target earthquakes with given τ) is less or equal than 0.001 (0.1%). The point that corresponds to our experiment is well within this area, thus indicating very high predictive power. It should be emphasized that the results presented in this figure combine the information from the learning period, independent data, and advance prediction (we have too few alarms and target earthquakes during the advance phase to use them alone). Thus, this analysis is not equivalent to evaluating the real predictive power of

the algorithm, where only advance results must be used. Nevertheless, the grey shadowed area that corresponds to the binomial model gives a good orientation for the expected significance of the results.

A.7. Significance level: empirical estimation

An alternative approach to testing significance of a prediction algorithm involves empirical estimations of occurrence rate for target earthquakes. Thus, the approach is unavoidably approximate due to the small number of target earthquakes; yet it is much more realistic comparing to the random binomial prediction.

Specifically, we assume that target earthquakes form a Poisson process $N(t, r)$ stationary in time but non-homogeneous in space. The expected number of earthquake within the interval of length t and spatial region R is given by

$$E(N(t, R)) = t\mu(R) \quad (\text{A12})$$

where $\mu(R)$ is some non-negative measure over the space. In practice, a first-order approximation to this measure can be obtained by considering the number N_R of target earthquakes within the region R per unit of time using observations over S years:

$$\mu(R) \approx N_R/S.$$

With our assumptions, the probability of having exactly k target earthquakes within the region R during time interval of length t is given by Poisson distribution

$$\Pr\{k \text{ target earthquakes within } R\} = e^{-\mu(R)t} \frac{(\mu(R)t)^k}{k!} \quad (\text{A13})$$

and the probability p to have at least one target earthquake is

$$p : = \Pr\{\text{at least one target earthquake within } R\} = 1 - e^{-\mu(R)t}. \quad (\text{A14})$$

When the rate of target earthquakes is small (which is indeed the case in our experiment), we can approximate p as

$$p : = \Pr\{\text{at least one target earthquake within } R\} \approx \mu(R)t \approx \frac{N_R t}{S} \quad (\text{A15})$$

Our final goal is to calculate the probability of predicting $N - N_f$ target earthquakes out of N by a set of alarms $A_i = (t_i, R_i)$ that were declared for regions R_i

and time intervals t_i . We denote by p_i the probability to have at least one target earthquake within A_i .

The probability for a given target earthquake to be predicted is calculated as the probability that it will be predicted by at least one of the alarms:

$$\begin{aligned} & \Pr\{\text{given target EQ is predicted}\} \\ &= \sum_i \Pr\{\text{given target EQ is within } A_i\} \\ &= \sum_i \Pr\{\text{given target EQ is within } R_i \text{ during } t_i\} \\ &= \sum_i \Pr\{\text{given target EQ is within } R_i\} \frac{t_i}{T} \\ &= \sum_i q_i \frac{t_i}{T} \end{aligned}$$

Here we used the fact that alarms are not overlapping (by definition); factorization property (A12) of the target event process; and the fact that conditional distribution of the occurrence time of an event from Poisson process is uniform, given that this event occurred within the given time interval.

The probability for a given target earthquake to happen within the spatial region R_i can be estimated as

$$q_i = \Pr\{\text{given target EQ happened within } R_i\} = \frac{n_i}{N_\Omega}$$

where n_i is the number of target earthquakes within R_i during some period S and N_Ω is the total number of target earthquakes within the region Ω considered for prediction during the same time. Finally

$$\begin{aligned} Q : &= \Pr\{\text{given target EQ is predicted}\} \approx \sum_i \frac{n_i}{N_\Omega} \\ &\times \frac{t_i}{T} \approx \sum_i p_i \frac{S}{N_\Omega T}, \end{aligned}$$

and the distribution of the number of predicted target earthquakes out of N is given by the binomial formula:

$$\begin{aligned} & \Pr\{N - N_f \text{ out of } N \text{ target EQ are predicted}\} \\ &= \binom{N}{N_f} Q^{N-N_f} (1-Q)^{N_f} \approx \binom{N}{N_f} \left(\sum_i \frac{n_i t_i}{N_\Omega T} \right)^{N-N_f} \\ &\quad \left(1 - \sum_i \frac{n_i t_i}{N_\Omega T} \right)^{N_f} \approx \binom{N}{N_f} \left(\sum_i p_i \frac{S}{N_\Omega T} \right)^{N-N_f} \\ &\quad \left(1 - \sum_i p_i \frac{S}{N_\Omega T} \right)^{N_f} \end{aligned}$$

We apply the above approach to California. Specifically, we consider the region Ω shown in Fig. 2 during the period 1965–2004 ($S=40$ years); there were $N_\Omega=10$ target earthquakes. The advance prediction was performed within the same region during July 2003–June 2005 ($T=2$ years), and resulted in three alarms; $N=1$ target earthquake occurred during this period. The probabilities p_i of having at least one target earthquake within each of the alarms are 5%, 8%, and 5% (see Table 1 and Eq. (A14)). The probability to predict the only target event by chance is estimated as 36%. Notice that this is the conditional probability given the actual number of target earthquakes and alarms. If one does not want to be conditioned by the number of actual target earthquakes, then we need to modify our results using (A13). In the case of California, where we had only one target earthquake, this will give:

$$\begin{aligned} & \Pr\{\text{predict 1 target with our three alarms}\} \\ &= \Pr\{\text{there is exactly one target}\} \\ &\quad \times \Pr\{\text{it was predicted}\}. \end{aligned}$$

The first probability is estimated using (A13):

$$\begin{aligned} & \Pr\{\text{there is exactly one target}\} \\ &= \mu(R) T e^{-\mu(R)T} \approx \frac{N_\Omega}{S} T e^{-\frac{N_\Omega}{S} T} = \frac{10}{40} 2e^{-\frac{10}{40} 2} \approx 0.3. \end{aligned}$$

Thus, the probability to have only one target event and predict it by chance is approximately $0.36 \times 0.3 = 0.12$ (or 12%).

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