Methodical approach to isolation of seismic activity migration episodes of the northeastern Baikal rift system (Russia)

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The orientation of deformation process development during rifting controls the strike of the regional active faults, which determine the epicentral field structure features in the northeast part of the Baikal rift system (BRS), characterized by current high seismic activity. Rose charts were plotted for the number of faults of each strike range. For zones of epicenter concentrations, the polygons of seismic data projection were determined in accordance with the general strike of most of the active faults and their average length. Taking into account the anisotropy of the fracture network, the spatiotemporal analysis of the earthquake epicentral field was carried out using GIS technology. The seismic activity migration episodes as a result of crustal deformation are inherent to a non-stationary seismic process for the investigated area. Migrations, characterized by constant rate, are recurrent in places of intense lithosphere fracturing and change the direction in potential M≥5 earthquake and swarms occurrence sites. Ordered sequences of energy clusters most likely propagate at a depth of the fluid-saturated layer beneath the thickened granite batholith where the heat accumulated warms up the fluid and apparently reduces the viscosity of seismoactive layer. The existence of thickened plastic lithospheric layer and viscosity reduction of brittle crustal layer are conditions probably conducive to migration of seismic activity.

Introduction

The Baikal rift system – one of the largest continental rifts – is located in the southern East Siberia extending a distance of about 1800 km from the northeast to the southwest. The rift system is a combination of horsts and grabens affected by the faults, which have been active since the Early Holocene (Sherman et al., 1992). The density of the crustal fracture network is related to neotectonic movement intensity and tectonic deformation rates. The area under investigation, situated in the northeastern BRS, is characterized by high strain rates (Lukhnev et al., 2013), fault density, earthquake and earthquake swarm numbers.

The study area includes the Barguzin, Kitkera, Upper Angara, Muyakan and western Muya depressions, bordered by seismically active deep normal faults and the left-lateral strike-slip faults (Lukhnev et al., 2010), mainly of northeast strike (Fig. 1) (Petit and Déverchère, 2006). Major seismic gaps are oriented along the main branches of northeastern BRS. However, there are epicentral clusters, which are aligned subperpendicular to the strike of these structures. The regional faults of northeast and southwest strike reflect the current stage of rift evolution. Fault zone development, accompanied by seismicity, is associated with brittle deformation of the Earth’s crust in continental lithosphere. The fracture network formed under the influence of deformation forces is characterized by anisotropy, which determines the spatiotemporal structure of the epicentral field (Lukhneva et al., 2010). An order of the tectonic activation of faults expressed in ordering of earthquakes occurrence (Bornyakov et al., 2014). The migrations of cumulative seismic energy, marking the deformation front propagation, are initiated by a strong event or by a swarm of earthquakes and are systematically observed mainly along the main fault lines (Novopashina and Sankov, 2018). The migration phenomenon is well traced using spatiotemporal analysis of the cumulative released seismic energy (parameter LgEsum), which is one of the main characteristics of earthquakes.

The most widely accepted hypothesis explaining the cause of migration of seismic activity is stress transfer in the crust by elastic and viscoelastic mechanism as a result of fault interaction (Pollitz et al., 2013; Tung and Masterlark, 2018; Žalohar, 2018). The differences in existing mechanisms probably determine the wide range of the migration rates, varied from centimeters and kilometers per second (Shelly, 2010) or per day (Obara and Hirose, 2006) to a few kilometers per year (Rydelew and Sacks, 2001) – 100 kilometers per year (Sherman and Gorbunova 2008; Levina and Ruzhich, 2015; Novopashina and San’kov, 2015; Bykov, 2018) in different seismic zones in continental lithosphere. Episodes of the seismic activity propagation from the initial shock to subsequent events have been reported and described for many areas, including California (Lin and Stein, 2004), Turkey (Stein et al., 1997), Central Asia, Chile (Ding and Lin, 2014), New Zealand (Stacey et al., 2014), Northern Italy (Cheloni et al., 2016), Kamchatka (Vikulin et al., 2016; Dolgaya et al., 2016), Nepal (Tung et al., 2018) Mongolia (Pollitz et al., 2003), Cis-Baikal (Sherman, 2013; Gorbunova and Sherman, 2012; Levina and Ruzhich, 2015; Ruzhich et al., 2016), and other regions. The seismicity visualization method, used herein, was implemented to determine the parameters of slow earthquake sequences with notes of a few kilometers to a few hundreds of kilometers per year. Migra-
tions characterized by such rate, were previously recorded in Central Asia and the Cis Baikal (Sherman, 2013; Gorbunova and Sherman, 2012; Levina and Ruzhich, 2015; Novopashina and Sankov, 2018). The results of detailed studies of earthquake sequences in the northeast part of the BRS with a description of lithosphere properties, where sequences occur, are presented in Novopashina and Kuz’mina (2019). The migration rate directly depends on the relative velocity of plate interaction in the region. The velocity field of horizontal displacements, strain and rotation rates of the Earth’s crust in the Baikal region have been calculated (Lukhnev et al., 2010) based on multiyear measurements using the GPS geodesy method for the Mongol-Baikal geodynamic polygon over the period 1994–2007.

To determine the true deformation front direction, a spatial comparison was made between the episodes of migration and the location of fault lines. Previous studies showed that ordered sequences of earthquakes are recorded along the main seismic gaps in the zones, which are around 100 km wide. For this reason spatiotemporal analysis should take into account the anisotropy of fracture network, reflecting young geodynamic processes. This research presents the results of a geo-information analysis of the cumulative energy of earthquakes, released during the different time periods, within the areas of seismic data projection seeing the anisotropy of fault network. Our approach makes it possible to determine with higher precision the direction of deformation front propagation in areas of weakening (fragmentation) of the earth’s crust. Three areas of study (Fig. 1) are defined as detailing zones in places where seismic energy distribution were previously recorded (Novopashina and Sankov, 2018; Novopashina and Kuz’mina, 2019). In order to assess the stationarity of the seismic regime for each projection area, spatiotemporal diagrams of the released seismic energy, plotted for two different periods of seismic activation, were compared.

The aim of this study is the accurate determination of the location and directions of systematic occurrence of migrations in seismic process to predict the spatiotemporal localization of potential foci of strong earthquakes and swarms, as well as areas of residual stress relaxation induced by strong events. For data analysis, the information-software environment is applied, including geographic information system (GIS) data of different functional characteristics and data exchange tools. This is due to the necessity of using of many types of software, each of which allows one to solve a specific problem of processing, presentation and geodata integration.

Figure 1. The general tectonic setting of the Baikal rift system (BRS): 1 – boundary of the Siberian platform, 2 – normal faults and oblique slips (Sf – Sayan fault, SL1 – Southern lake fault 1, SL2 – Southern lake fault 2, Pf – Primorsky fault, Svnf – Svyatoy Nos fault, EBSf – Ezovsko-Bolshechensk system of faults, Bf – Barguzin fault, Kf – Kitchera fault, Naf – North Angara fault, Saf – South Angara fault, Muf – Muya fault, UM1f, UM2f – Upper Muya fault 1 and 2, Muf – Muya fault, Tsif – Topican fault, Tchf – Tchara fault) (Petit et al., 1996; Mats et al., 2001), 3 – reverse faults (Mats et al., 2001), 4 – age of oldest Cenozoic sediments (in circles: 0 – Eocene, 1 – Oligocene, 2 – Miocene, 3 – Late Miocene/Pliocene) (Petit and Déverchère, 2006), 5 – divergent arrows (Lukhnev et al., 2010), 6 – arrows of transtension (Mats et al., 2001), 7 – volcanics with their age (in squares: A – Late Cretaceous, B – Paleogene, C – Miocene to Quaternary) (Petit and Déverchère, 2006), 8 – the study area (northeast BRS), 9 – the study zones of seismic data projection with their numbers (Roman numbers in squares). Sidebar 1 – geography features of the BRS. Sidebar 2 – global tectonic features of the BRS (Thybo and Nielsen, 2009).
Geological setting

The Baikal rift system, extending up to 1800 km, is located within the Paleozoic Sayan-Baikal fold belt, which provides a divergent boundary between the stable Siberian and mobile Amurian (or North China) lithospheric plates, moving apart with transtension (Lukhnev et al., 2010) (Fig. 1). Western boundary of the Amurian plate moves eastward relative to the Siberian craton at a rate of first millimeters per year (e.g., Wei and Seno, 1998; Calais et al., 2003). The minimal rate of horizontal crustal movements in the northeastern BRS is 3.4 mm per year (San’kov et al., 2000). The rates of vertical movements of the BRS do not usually exceed 10 mm per year (Sankov et al., 2017). The rift system is a complex of faults and rift basins separated by topographic rises, reaching 2500–3000 m in elevation. The largest water-filled basin – Lake Baikal – which is around 800 km long and 40–80 km wide, occupies the central part of the rift and contains the South and North depressions (Krivonogov and Safonova, 2017). The oldest South Baikal basin began to form at the end of the Upper Cretaceous-Paleocene (Logatchev, 2003) on the ancient folded basement whose formation episodes were well under way in the time periods of the Paleozoic and Mesozoic (Petit and Déverchère, 2006). The rest of the basins which continued their development in the Cenozoic are waterless and significantly smaller (Fig. 1): from 120 to 150 km long and from 30 to 40 km wide. The Baikal rift basins become younger towards the flanks.

Some authors agree that rifting is caused by upwelling of the asthenosphere beneath the Baikal rift zone (Logatchev, 1984, 1993; Zorin and Turutanov, 2003) (a model of active rifting). An alternative hypothesis for the origin of the BRS (passive rifting) relates to the Indo-Eurasian collision (Tapponnier and Molnar, 1979; Zonenshain and Savostin, 1981; Thybo and Nielsen, 2009). There is also the assumption that both active and passive mechanisms take place in the Baikal rift zone contemporaneously (Pitil et al., 2008). In (Mats, 2012), it is supposed that a model of passive rifting corresponds to the early (Late Cretaceous, Paleocene and Early Eocene) and middle (Middle Eocene) stages of rifting, and a model of active rifting – to the current stage that lasts since the Late Pliocene (3.5 million years ago). The Baikal system is characterized by basaltic magmatism of a rather monotonous composition, related paragenetically to the neotectonic structure (Logachev, 1984).

The geodynamic regime of the southern East Siberia and adjacent North Mongolia did not significant change from the Early Holocene to the present day. This period is characterized by features of activation when rejuvenation affects primarily the NE-SW and east-west-striking faults. A combination of disjunctives of different kinematic types is a result of regional tectonic paragenesis during the Late Cenozoic under the influence the NW-SE extension and NE-SW compression dominating most of the area considered. The central part of the rift system exhibits horizontal crustal movements with a tensile stress field where normal faults and strike-slip faults are localized. The areas of horizontal crustal movements exhibiting shear stress fields dominate the southwestern and northeastern flanks of the Baikal rift system where the left-lateral strike-slip faults and oblique slips increase in number. Throughout the BRS, normal faults make up 54%, left-lateral strike-slip – 10.6%, left-lateral strike-slip faults – 8.2%, reverse faults – 6.2%, left-lateral oblique slips – 5.8%, and left-lateral reverse slips – 4% of the total number of kinematic types (Lunina, 2016).

The northeast part of the BRS under investigation includes the areas of the Barguzin, Kitchera, Upper Angara and Muyakan, western Muya rift basins (Fig. 1), representing bilateral grabens filled by thick (2–3 km) Cenozoic sediments. The focal mechanisms of earthquakes which occurred in the Barguzin, Kitchera, Upper Angara, Muyakan and Muya grabens exhibit near-horizontal NW-SE strike of tensile/intermediate stresses orthogonal to the rift axis and near-vertical orientation of compression axes. The Muyakan and Muya graben areas are also characterized by sub-meridional direction of tensile stress axes (Sherman et al., 1984).

Most of the basin-bordering faults in the investigated area are normal faults, with a variable amount of strike-slip (Petit et al., 1996), which have been active since the Pliocene-Quaternary (5 million years ago) (Melnikov et al., 1994; Logachev, 2003) (Table 1). Many of ancient faults (Precambrian) were reactivated in the Cenozoic and they are still active today. Vertical amplitudes of the basin-bordering normal faults in the northeastern BRS are ranging from several hundred meters to several kilometers. The strike-slip horizontal amplitudes are more than 2 kilometers (Mats et al., 2001).

The Barguzin basin, initiated in the Late Miocene (10–5 million years ago) (San’kov et al., 2000), is bounded by the SW–NE trending Barguzin normal fault (the Barguzin in Branch) (Table 1) on the northwest and by a series of normal faults, separating the basin from the Ikat range, on the southeast (Fig. 1). The basin infill is asymmetric due to a greater (more than 2.5 km) sediment thickness on its western side near the Barguzin range (Epov et al., 2007). The Barguzin graben is dominated by extensional stress state and normal faults (Lunina and Gladkov, 2007).

The Kitchera and Upper Angara basins initiated in the Late Miocene-Pliocene (10–3 million years ago) are bounded by the Kitchera normal fault and Upper Angara strike-slip fault (Table 1) on the northwest and north respectively (Sherman et al., 1984). On the southwest, the Baikal rift basins become younger towards the flanks.

Table 1. Structural parameters of faults in the northeast BRS according (Sherman et al., 1984; San’kov et al., 2000; Lunina, 2016)

| Main fault (branch) | Strike (°) | Dip (°) | Angle of dip (°) | Depth (km) | Cinematic type | Age of reactivation | Vertical amplitude (m) | Total throw (m) |
|-------------------|------------|---------|-----------------|------------|----------------|-------------------|----------------------|------------------|
| Barguzin          | 25–50      | 153     | 55–89           | 38–45      | normal fault   | Holocene          | 500–2000             | 4900             |
| Kitchera          | 48–60      | 138–150 | 55–85           | 50         | normal fault   | Holocene          | 2000–4000            | 3300             |
| Ezoivsko-Bolsherechensk system | 40 310 | - | - | - | normal fault | Neogene-Quaternary | - | - |
| North Angara      | 63         | 153     | 50–75           | -          | left-lateral strike-slip fault | Holocene | 2000–3500 | 4100 |
| South Angara      | 65         | 335     | 30–40           | -          | left-lateral strike-slip fault | Holocene | - | 2500 |
| Muyakan           | 60         | 330     | 60–80           | 23–24      | left-lateral strike-slip fault | Holocene | 800–1500 | 800 |
| Upper Muya        | 55         | 325     | 60–85           | 20         | left-lateral strike-slip fault | Holocene | >2000 | 800 |
The Kitchera basin is bounded by the Ezovsko-Bolsherechensk system of normal faults, and the Upper Angara basin – by the South Angara strike-slip fault. The area of intrarift uplift between the Kitchera, Barguzin and Upper Angara basins (Barguzin intrarift uplift) is disturbed by numerous NW-SE-trending oblique strike-slip faulting events.

The Muyakan basin, which emerged at the boundary between the Miocene and Pliocene periods (10–3 million years ago) (San’kov et al., 2000), is bounded on the southeast by the Muyakan branch (Table 1) represented by a complex of NE- and ENE-striking faults. The authors report mainly the left-lateral but sometimes also the right-lateral strike-slip faults and strike-slips on the northern side of the Muyakan basin (San’kov et al., 1991). The Muya basin that occurred in the Quaternary (2-1 million years ago) is bounded by the Muya oblique slips on the northwest and southeast (San’kov et al., 2000).

Nowadays the BRS experiences about 700–800 earthquakes in a month, which rarely exceed magnitude 5.5 but reach magnitude 7 or more in certain parts (Solonenko and Solonenko, 1987; Radziminovich et al., 2013). Most of the earthquakes occur in the northeast BRS at a depth of 10–30 km. Most of the focal depths are 10–20 km (Radziminovich, 2010). The maximum hypocentral depth is 50 km. The earthquake hypocenters are sometimes located in the upper mantle (Déverchère et al., 1991, 2001). The projections of hypocenters on the earth’s surface are concentrated in the basins, because the basin-bordering normal faults are flattening out in the middle crust and lower.

### Data and Methods

**Data Analysis Technique**

For seismic process development tracing, the seismologic data collection is carried out in projection zones covering linear tectonic structures, which are marked by concentrations of epicenters of earthquakes of different intensities.

The projection zones are set in 1C:GIS Spatial Data Management with the Modules: ERP and 1C:K2A (2019) by indication of the center point and azimuth of the spatial axis rotation position (Fig. 2). Zone size is determined by the length (L) and width (W) of the epicenter concentration area clearly visible on the map of epicenters. Fig. 2, a, b, c illustrate the sequential occurrence of groups of seismic events along the fractured space. Fig. 1, d shows schematically the summation result of the seismic energy inside cells of the data projection zone. For displaying the values of cumulative seismic energy from minimum to maximum, a gradient fill from green to red color is used for each cell (Fig. 1, d). An algorithm for calculating this parameter inside cells of size $\Delta L = 0.1^\circ$ is implemented in the 1C:GIS.

Azimuth of rotation position depends on the prevailing direction of the seismic gaps. For this reason, initial anisotropy of the fracture net has been analyzed within a radius of 75 km, which corresponds to the average length of the most regional faults in this part of the BRS, which are about 150 km long. Thus, the used grid radius covers general dislocations of length 90–150 km (Sherman et al., 1984). The number of faults that fall within 15-degree segments is calculated in the 1C-system. Using the map of active faults (Lunina, 2016), rose charts of the dislocation directions, showing the fracture anisotropy, were calculated for each projection zone center. The azimuth of the spatial axis of the projection areas was set within the range of rose charts maximum values.

The spatiotemporal plots of set projection zones (I, II, III) with axes of time, distance (spatial dimension) and energy parameter – decimal logarithm of total realized earthquake energy ($L_{E_{sum}}$), were plotted by the MathLab software (2019). The parameter $L_{E_{sum}}$ was calculated using the data of the Baikal Regional Seismological Center, Geophysical Survey of the Russian Academy of Sciences (BRSC GS RAS, 2019) over the instrumental period 1964–2010. The map displays the cumulative energy for the entire study period obtained in each elementary cell of projection area as: $L_{E_{sum}} = \lg(\sum_{i=1}^{n} E_i)$, where $n$ is the number of seismic events, $E$ is earthquake energy (J) (Fig. 2). Size of unit cell is a distance $\Delta L$ of 0.1°. Plotting of spatiotemporal $L_{E_{sum}}$ graph involves summation of energy of shocks over the period of time $T=1$ month within projection cells followed by interpolation using the three by three point window. The $L_{E_{sum}}$ scale of the diagram reflects the smoothed values. Interpolation smooths out energy surges induced by strong earthquakes, so it allows isolating energy clusters of weak events combined into the chains. The diagrams can be built for any range of magnitudes; $2.2 \leq M \leq 5.6$. The slope of cluster chains reflects the velocity and direction of seismic activity propagation. The ratio of the spatial projection (in km) to the time projection (in years) determines the velocity of this process. The most representative sequences with a high spatiotemporal correlation coefficient were considered for different time periods (for two periods of each projection zone). The representativeness of the chains is estimated as the test statistics of the correlation coefficient significance ($t$), which depends on $r$ value and the number

![Figure 2. The principle scheme showing the earthquake data collection process in projection areas: a, b, c – position of earthquake clusters occurring sequentially over the successive time periods, d – filling of the projection zone cells by color depending on the logarithm of the total seismic ($L_{E_{sum}}$) energy over the total investigated period (t) from green (minimum value) to red (maximum value). 1 – clusters of hypothetical earthquakes of different intensity, 2 – hypothetical active faults, 3 – deformation front, 4 – $L_{E_{sum}}$ over the entire time period. Ax – spatial axis.](image-url)
of earthquakes in the sequence. If value of indicator t exceeds the tabulated value of the Student’s coefficient, the chain is determined to be as not random.

**Information Software Environment**

The software and information basis of the research is implemented in the Windows operating system. Using GMT software (Wessel and Luis, 2017), requests are made to the databases of the initial vector and raster information for subsequent processing in other programs. The topographic data source is GTOPO 30 (USGS EROS, 2019). Seismic data is loaded into the PostgreSQL DBMS supported by the Spatial Data Management Modules of the 1C-system being a software development by the 1C Company. This program allows one to create compound queries to databases and implement the algorithms of a complex mathematical basis. Used module includes a vector GIS that supports the ESRI Shapefile format, but the functionality for working with cartographic information is limited: there are no tools for vector information editing and raster information displaying. Therefore the following free and open source systems are used to integrate various types of cartographic information: QGIS (2019) by the QGIS Development Team with extension by the GRASS Development Team (Fig. 3).

The data exchange between GIS 1C and QGIS is organized by using external interfaces. The interaction between PostGIS and external DBMS – PostgreSQL with PostGIS extension is done using OLE Automation and the ADO DB interface. Resulting data are uploaded from the 1C system to the PostGIS server for subsequent submission to QGIS. A layer of total amount of energy of earthquakes released inside project area is allocated in the other azimuth’s range. Thus, the projection area I is Az=45±5°.

The projection zone II includes the epicenters concentration of the northeast part of Kitchera depression and the southwest Upper Angara depression (Fig. 4, b). For the considered area, the fracture directions define two intersecting orientations. The rose chart II shows the maximum azimuth value of the strike range of faults 45°–75°. The second-largest value of the number of faults corresponds to the azimuth of 105–135° (sidebar of Fig. 4, a). For other azimuths, the quantity of faults is insignificant or equal to zero. Therefore, the orientation of spatial axis of the projection area II is Az=60°, within the range of the maximum quantity of faults of the rose chart.

The projection zone III covers the main parts of the Upper Angara and the Muyakan depressions (Fig. 4, a). A greater number of faults in this area relates to the strike range 60°–90° (sidebar of Fig. 4, a) corresponding to the Upper Angara branch stretching (Table 1). This is due to a change of the orientation of the main dislocations during the transition from northeast direction of Upper Angara branch zone to a sub latitudinal direction of the Muyakan branch zone. Also, some quantity of faults is in the adjacent azimuth range of 90–120°, and an insignificant quantity is allocated in the other azimuth’s range. Thus, the projection area III is rotated 80°.

The fracture density, reflecting the heterogeneous fracture distribution, are represented in (Kuz’mina and Novopashina, 2018; Novopashina and Kuz’mina, 2019). All three projection areas include zones of abundant dislocations, where the shape of contour lines of fracture density reflects the anisotropy of the BRS fault network.

**Identifying of Slow Migrations of Seismic Activity**

In the northeast BRS area, where zones of seismic data collection were set, there are multiple swarms of earthquakes, systematically occurring in the same areas. Swarms are spatiotemporal groups of seismic events of moderate intensity whose main-shock energy is not greater than the energy of other shocks (Solonenko and Solonenko, 1987). They are associated with some concentrations of epicenters (Fig. 4, b), include strong seismic events of magnitudes M 5–6 and characterized by energy E>10^3 J, and relate to the areas with density lower than that for migrations of seismic activity, initiated by swarms, recorded in areas of intensive fracturing. Migrations are sequences of seismic energy clusters, which include events of weak and moderate intensity. The most representative spatiotemporal sequences of correlation coefficient of 0.74≥|r|≥0.85 are marked with ellipses in Fig. 5.
The significance of \( r \) exceeds the tabulated values of the Student's coefficient at a confidence level \( p=0.9995 \).

The diagrams obtained for the projection areas indicated in Fig. 4 show the development of a seismic process over the different periods of seismic activation, when the level of seismic activity allows inspection of migration (Fig. 5).

The spatiotemporal diagram of parameter \( \log E_{sum} \) of the seismic data projection zone I (shown in Fig. 4) is presented in Fig. 5, a. The graph includes two periods of seismic activity. The first period (1976–1988) – \( t_1 \), on the sidebar 1 of Fig. 4, b, includes migrations of \( \log E_{sum} \), propagating from the Amut swarm 1979–1981 (see Fig. 4, a, b). This swarm occurred at the border between the maximum and minimum values of crust’s fracture density for a pallet 0.37°x0.37° from (Novopashina and Kuz’mina, 2019). The sidebar Figure 3, a, presents azimuths rose charts of 5-degree projection areas I, II, III, respectively. The sidebar 1 Figure 3, b – the total amount of seismic energy (\( \log E_{sum} \)) over the first time period (\( t_1 \)), sidebar 2 Figure 3, b – the total amount of seismic energy (\( \log E_{sum} \)) over the second time period (\( t_2 \)).
the fracture density (Fig. 4, b, Fig. 5, a) and is characterized by strong seismic events (M=5). The trend of seismic energy directional propagation from a cluster of Amut swarm main seismic event has been isolated in a previous study (Novopashina and Kuz’mina, 2019). The 22-year northeast-southwest propagation of seismic process over a distance of 110 kilometers along the Barguzin fault zone corresponds to a velocity of about 5 km/yr. Higher-velocity (10–40 km/yr) multidirectional chains of seismic energy maxima are superimposed on the main trend (yellow dotted ellipse I, II, in diagram 5, a). The second time interval (1995–2010) – t₂ on the sidebar 2 of Fig. 4, b includes some events during the time interval 2005–2007 which occurred near the Amut swarm area at the places where the shock chains change (ellipse II, III in diagram 5, a) their direction. These migrations, characterized by rate of about 20–35 km/yr, are spaced along the same areas as the migrations of the previously considered period 1974–1988. This area of LgEₜₙₙ sequences corresponds to the area of maximally fractured crust, bordered by regional faults, where many hydrothermal springs are located.

The graph for the seismic data projection area II (in Fig. 4) is presented in Fig. 5, b. Zone II covers the 1999 Kitchera earthquake swarm area that included events of maximum magnitudes M=5.6 and M=6.0 (Melnikova et al., 2007). The first period of seismic activity (1968–1986) – t₁ on the sidebar 1 of Fig. 4, b, presented by the diagram of Fig. 5, b, is characterized by earthquake sequences (dotted ellipse I, II in Fig. 5, b), extending to the northeast from the Kitchera swarm which occurred in 1999 at the places, where the shock chains change (ellipse II in diagram 5, b) their direction. Migration rate vary in the range of 30–45 km/yr. The second time period (1999–2008) – t₂ on the sidebar 2 of Fig. 4, b, presented by the diagram Fig. 5, b, is characterized by seismic activity propagation episodes (ellipse III in Fig. 5, b). Visible sequences recur in the same area as migrations of the first considered period. The slope of the ordered sequences does not change significantly from period to period, which indicates an approximately constant propagation rate (30–40 km/yr) in this zone over decades.

The diagrams for projection area III of Fig. 4 are in Fig. 5, c, and show the development of seismicity of the 1979–1983 Angarak swarm of maximum earthquake magnitude about M=4.4 (Solonenko and Solonenko, 1978). The results of seismic energy (LgEₜₙₙ) data collection over the two different periods (t₁ and t₂) are presented in the side-
bar 1 and 2 of Fig. 4, b, respectively. The LgE*E chains, clearly visible between 1964 and 1976 (period t1), are highlighted with ellipses I, II in Fig. 5, c. Migrations of opposite directions, characterized by the rate of about 40–46 km/yr, pass through a fractured zone located to the southwest of the zone of Angarakan swarm, which occurred later on (during the period t2). Ellipse 3 shows that the migration sequence changes its direction at the future Angarakan earthquake swarm generation site. The projection of thermal springs onto the spatial axis of the diagram is connected with the regional faults bordering the fractured zones. In the second period, the Angarakan swarm initiates chains of earthquakes, also spreading through this fractured area at a rate of about 45 km/yr.

The approximate longitudinal size of the migration zones is 70 km, which corresponds to the length of the space between blocks bounded by deep normal and strike-slip faults associated with the manifestation of hydrothermal springs and characterized by the high value of thermal flow and geothermal gradient of the subsoil of the studied area. The maximum heat flux values in the northeastern part of BRS are related by deep normal and strike-slip faults associated with the manifestation of active reduction of trivalent iron oxides by hydrogen coming from the lower layers and moving along the schist crystals whose permeability increases with time (Letnikov, 2006). A granite shield is not permeable to fluids, as a result of which the water can accumulate beneath the granite layer and reach the surface only in certain places due to pressure gradient.

Beneath the investigated area the existence of mantle plume is supposed at the beginning of the Late Cenozoic (Fig. 6, a). The plume stem, with a roof located at a depth of about 150 km, which probably has not cooled down yet, still retaining its anomalous properties, is a potential cause of the asthenospheric protrusion in the northeastern BRS (Zorin and Turutanov, 2003). The modern geophysical techniques identify thinning of the lithosphere to 70 km beneath the investigated area as compared with a 100–140 km thick lithosphere of the ancient and geodynamically stable Precambrian Siberian craton (Petit and Déverchère, 2006). This part of the BRS is characterized by elevated values of the heat flux, (reaching 170 mW/m²), geothermal gradient and numerous hydrothermal outlets. The hottest thermal springs are observed on mountain slopes, where the deep-seated faults are exposed. Geothermal anomalies and hydrothermal activity can be associated with the rise of asthenospheric domes and the presence of magmatic chambers under the rift depressions, which are the source of deep intensive heat entering the Earth’s surface along deep faults as transit zones (Lysak, 2002).

**The Depth of Seismic Activity Migration**

The analysis of reliable hypocentral depths over the instrumental period 1974–2014 (BRSC G5 RAS, 2019) for the northeastern BRS shows that the maximum earthquake focal depths 35–40 km are related to the northern normal faults of the of Erozovsko-Bolsherechensk system and South Angara fault. Hypocentral depths 25–35 km are typical of the faults bordering the northeastern Barguzin basin, for the northeastern Mayakan fault, central South Angara fault, and central Upper Muya fault. Hydrothermal springs are concentrated on the surface areas beneath which the earthquake focal depths are maximum. In the rest of the areas, the hypocentral depths do not exceed 10–15 km. The depth sections along profiles 1–4 in Fig. 6, b show interpolated hypocentral depths with an error not more than 5 km (yellow dotted contour line). Migrating earthquakes occur in the mid-crust at depths ranging from 10 to 35 km in the excessive fractured zones (Fig. 4, b) beneath the granite batholite basement. The hypocentral depth values vary within the fluid-saturated layer (Fig. 6, b). A contour line of the hypocentral depths is concordant with that of the granite batholite basement. The maximum granitoid thickness 20–30 km in the seismic migration zones (profiles 1–4 in Fig. 6, b) corresponds to the minimum gravity values (Insert 1 in Fig. 6, a). For projection zone I, the earthquake focal depths vary from 15–25 km on profile 1 to 25–30 km on profile 2. The hypocentral depths of zones II (profile 3) and III (profile 4) are within range 20–35 km. Earthquake swarms – an initial link in the migration chain – occur at the same depths as seismic activity migrations.

**Discussion**

Analysis of the epicentral field and the fracture network using digital cartography allows identifying the features and development patterns of faulting, and the relationship between faulting and seismicity, occurring at the northeast flank of the Baikal rift. Analysis of the anisotropy of the fault network allows us to estimate more accurately the trend of propagation of seismicity. The prevailing azimuth of the active faults and

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Figure 6. Structural-tectonic scheme of the BRS: a – a map of active faults in the BRS (Lunina, 2016), larges along profiles 1–4 (after Turutanov, 2018), with additions. 1 – the contour of the BRS, 2 – thermal springs, 3 – basins in the BRS, 4 – volcanic fields, 5 – active faults, 6 – branches: a – normal faults and oblique slips named after (Mats et al. 2001; Krivonogov and Safonova, 2017) (see the names in Figure 1 Legend), b – reverse faults (Mats et al., 2001), 7 – Late Cenozoic mantle plumes (Zorin and Turutanov, 2003), 8 – profiles of depth sections, 9 – Quaternary basin fill deposits Q, 10 – deposits D, 11 – terrigenous-carbonate rocks V-Є, 12 – granitoids Pz, 13 – granitoids Pz, 14 – diorites Pz, 15 – indicated density contrast, 16 – rock density (g/cm³), 17 – gneisses, crystalline schists PR (Turutanov, 2018), 18 – highly conductive fluid-saturated layer (Pospeev, 2012), 19 – upper mantle (with Moho based on the data from (Turutanov, 2018)), 20 – asthenosphere (depth to the top of the asthenosphere roof after Petit and Déverchère, 2006), 21 – active faults (a – real, b – inferred) (Sherman et al., 1984; 1992), 22 – interpolated hypocenter depths (from the data of BRSC GS RAS, 2019), 23 – earthquake swarms (1p – projection of Amut swarm 1979–1981, 1 – Amut 1979–1981, 2 – Kitchera 1999, 3 – Angarakan 1979–1983) (depth values selected after Radziminovich, 2010), 24 – seismic activity migration areas where the black arrows show the main directions of migration process. Insert 1 – a map of gravity field (mGal) reflecting the granite batholith thickness (Turutanov, 2018). Insert 2 – a map of the depth to the top of the asthenosphere roof (Petit and Déverchère, 2006).
strike of branches (Table 1) inside projection zone corresponds to the axis of the fracture density maxima elongation (see Fig. 4, b).

The spatial distribution of earthquake foci in the migration chains depends on magnitude of the earth’s crust fracture. In the previous study (Novopashina and Kuz'mina, 2019) zones of LgE sum extension were characterized as areas of intensive fracturing and diffuse heat flow, limited by deep faults with hydrothermal activity. Strong seismic events and swarms, observed at the edges of the migration sequences are, as a rule, connected with deep faults separating the fractured space between consolidated blocks of granitoid lithosphere elastic layer thickness (Mordvinova et al., 2016). Seismic events of weak and moderate intensity are the basis of LgE sum chains, recorded along isometric fault density maxima, as shown by the major directions of the rose charts (see Fig. 4, a, b). Because most of the weaker seismic events happen in fractured space between the Earth’s crust blocks, this is an area of tectonic stress unloading (Seminisky and Tugarina, 2011), and migration chains mark the process of sequential relaxation in the direction of deformation front propagation.

A spatiotemporal visualization of seismic activity allows establishing that the redistribution of stresses, and propagation of deformation caused by strong seismic events as shocks of different intensities, are not limited by the dislocations where an initial earthquake or a swarm occurred. The interaction of adjacent faults (fault interaction) is manifested by that way (Grapes and Holdgateb, 2014; Žalohar, 2018). An earthquake occurred on one of the faults causes a change in stress state of adjacent faults and in neighboring lithospheric blocks (Rogers and Dragert, 2003; Lin and Stein, 2004). This process occurs by elastic stress transfer in the upper crust (Tung et al., 2018) and by elastic-plastic stress transfer through the lower crust and upper mantle sequentially from one active segment to another (Chéry et al., 2001; Pollitz et al., 2003; Bykov, 2018). The complex of different migration rates is an integral seismic process, characterized by models of elastic and elastic-plastic stress transfer (Novopashina and Sankov, 2018).

Comparing the development of a seismic process over the different time periods, one can observe LgE sum chains of similar velocities that are most likely determined by the properties of the environment, where ordered sequences take place, and by the structural features of the lithosphere in the migration zones (Fig. 6). The technique used herein allows identifying slow migrations measured in kilometers per year, which are best explained by the model of slow elastoplastic stress transfer through the lower crust-upper mantle sequentially from one active segment to another (Chéry et al., 2001; Pollitz et al., 2003; Bykov, 2018). The complex of different migration rates is an integral seismic process, characterized by models of elastic and elastic-plastic stress transfer (Novopashina and Sankov, 2018).

The obtained research results allow us to do the following conclusions:

1) The strike of active faults is concordant with main branches of the Baikal rift and with the orientation of lithosphere fracture density maxima elongation.

2) An analysis of the anisotropy of the fracture network allows us to define the directions of migrations, propagating at a rate of 30 to 45 km/yr.

3) Hypocentral depths in seismic activity migration zones correspond to the depth of occurrence of the fluid-saturated layer beneath the thickened granite batholith basement. Large granitoid thickness is a probable cause of heat accumulation in the middle/lower crust and the warming up of the fluid accompanying process of stress transfer. The accumulated heat and moving fluid reduce the viscosity of seismic activity layer and intensity of earthquakes.

4) The stress changes induced by a large seismic event or high-energy earthquake swarm may transfer through the lower plastic layers of the lithosphere and thus affect the brittle fluid-saturated layer of the adjacent areas giving rise to subsequent stress relaxation occurring as diverse migration chains primarily directed along the fault zone.

5) Seismic activity propagation in the fractured crust can be a reflection of the relaxation of residual stress of large magnitude events (M≥5), as well as to be a trigger for such events and earthquake swarms occurring
in places, where migration change their direction.

This research can serve the purposes of further GIS modeling, mapping of geodynamic zones and forecasting of seismic process development.

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