

to the phenomenon of destruction. Thus deformations we present here through Dirac δ -function. Therefore the solution of a problem with some kind of damage degradation also can be presented through Green dynamic function [Maslov, 1982].

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Estimating the stresses within the lithosphere: parameter check with applications to the African Plate

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Several mechanisms control the state of stress within plates on Earth. The list is rather long, but well known and includes ridge push, mantle drag, stresses invoked by lateral variations of lithospheric density structure and subduction processes. We attempt to quantify the influence of these mechanisms and to construct a reliable model to understand modern and palaeo-stresses using the African plate (TAP) as an example.

Constructing the base model lithosphere of TAP we follow [Steinberger et al., 2001]. Combining data on topography, age of ocean floor and global model for crust structure, CRUST2 [Bassin et al., 2000], we compute the gravitational potential energy (GPE) for the entire TAP. GPE, proportional to the double integration of the density profile through thickness of the model lithosphere, describes the forces rising from lateral density heterogeneities within lithosphere. In particular, GPE of the base model accounts for push

from the mid-oceanic ridges surrounding TAP and stresses rising from the crustal thickness changes.

The finite-element based suite ProShell was utilized to calculate stresses using the real, non-planar geometry of TAP. The modeled results are tested and iterated to match the observed stress pattern recorded or derived from observations. We combined several studies to complete set of observational data. That includes non-seismic data from WSM [Heidbach et al., 2008], compilation of the field observation [Bird et al., 2006], and integrated inversion of focal mechanism data [Delvaux, Barth, 2010]. Fig. 1 presents the distribution of data on stress regimes and orientation of most compressive mean stress. We adopted several numerical characteristics describing proximity of model results and observations: 1) the average misfit angle is the mean difference in orientations; 2) the angle fitting factor is the percentage of the number of observa-

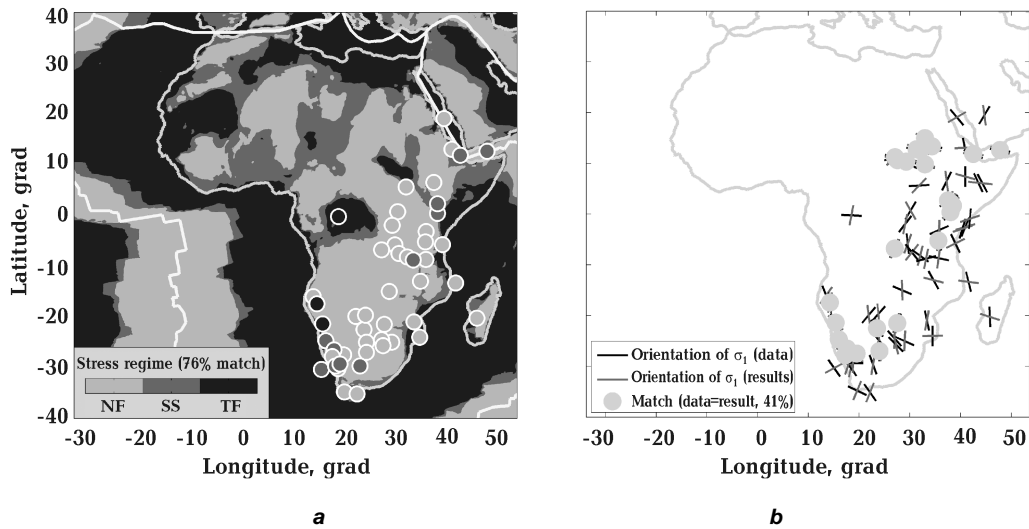


Fig. 1. Results for model 3 represents typical distribution of the stress regimes with TAP (a) and orientation of maximal compressive stresses (marked as σ_1 on the (b) panel). The results of the model are compared to observations (see text for description of data). The data represented by markers on the (a). Green discs cover the results with orientation within 90 % confidence interval of observations on the (b) panel.

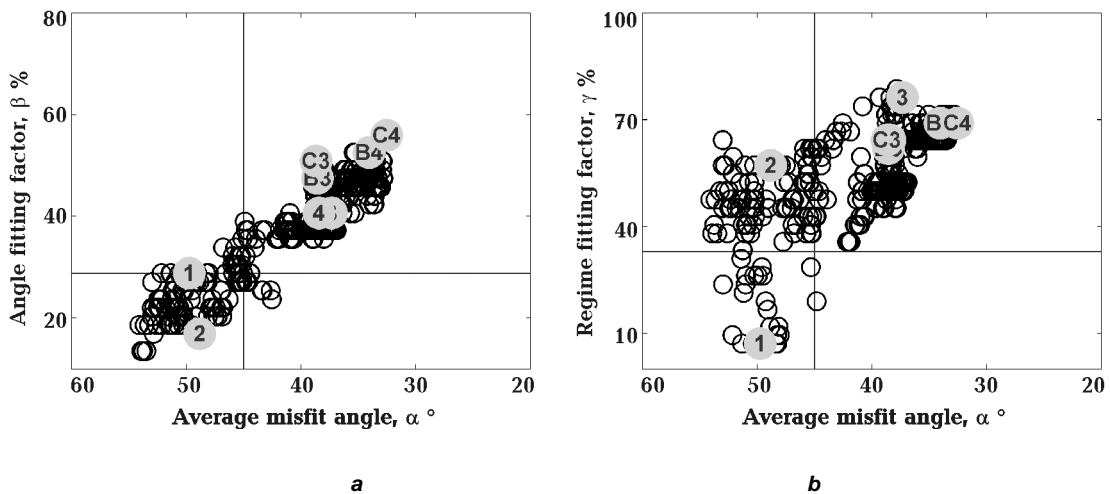


Fig. 2. Illustration of variation of fitting parameters for different sets of numerical experiments. All circles represent results for different sets of parameters variations, circles filled with green represent successful representatives of each set (marker 4 covers marker for model 3 on (a), marker C3 covers B3 and marker C4 covers C3 on (b) panel). See text for description of the numerical experiments series and definitions of fitting parameters. Blue lines present random average values, the results that follow below or (a) from these lines represent light autocorrelation with observations.

tions which fits to model results within 90 % confidence interval of the data; 3) regime fitting factor is the percentage of the successful match of observed and modeled regimes.

Fig. 2 presents the fitting characteristics for approximately 700 model runs. The figure also shows that the results may fall below limit provided by random average. The results of base model (Fig. 2, model 1) compares poorly with observations. This model presents the simplest combination of simple models

and widely available data and it assumes that the top of the mantle lithosphere (Moho) has constant temperature, which is clear oversimplification for model of TAP, which includes mid-oceanic ridges and thick continents. The model 2 (Fig. 2) assumes that the Moho temperature is proportional to the thickness of the crust above. This model, however, does not show significant improvement while compared to model 1 for variety of the coefficients of proportionality between crustal thickness and Moho temperature, ΔT .

Two previous models are based on the prescribed thickness of the crust (given by CRUST2) and model topography does not match exactly the observed topography of TAP. In model 3 we assume that the CRUST2 model is inaccurate. We stretched the thickness of the model crust so that after isostatical adjustment observed and model topography match exactly. Varying ΔT within model 3 we found that the optimal value for constant ΔT within TAP and improve significantly the match between model results and observation.

The density of mantle within models 1—3 depends only on thermal state of mantle, which in turn depends on the age and crustal thickness. The observations, however, point out existence of significant compositional (and thus, density) variations of the mantle beneath TAP. In model 4 we assume that part of mismatch between CRUST2 — based topography and observed topography is associated mantle density variations. That was emulated by

variations of effective thermal situation, simply by assuming ΔT varies laterally.

In addition to the stresses directly resulted from GPE, we considered several additional complications of the model. In series B we considered basal drag caused by sub-mantle flow derived from mantle convection model. We couple this flow field to models 3 and vary parameters of coupling. Whereas the model B3 shows little improvement compared to model 3, the basal drag with reasonable parameters of coupling improves significantly model with variable density of the lithospheric mantle (model 4 vs, model B4).

All the models considered above are based on uniform rheological properties of TAP. This is very strong simplifying assumption. In model series C we considered simplest variations of rheological properties, assigning weakening along mid-oceanic ridges. The results improve (model C4) when weakening related to young age of the ocean floor is by up to two orders of magnitude.

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Kola Super-deep — evidence of fluids in the Crust

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The program of deep continental drilling became qualitatively a new stage in progressing of knowledge of the Earth crust. The major point of this new knowledge became the evidence of deep-seated fracturing of the crust. Geothermal investigations in Kola hole (SD-3) have been combined with a wide range of the adjoining studies which are carried on in this hole — hydrogeology, petrology, geochemistry of RAE, rock mechanics, numerous geophysical observations. It has given the chance to study

thermal conditions of the Earth crust more deeply. The report includes some important results of geothermal in SD-3 [Ljubimova et al., 1985; Kremetsky et al., 1986; Arshavskaya et al., 1987; Borevsky et al., 1985; 1997; 1998; Milanovskiy, 1998]. Along with measuring, they included interpreting of a modification of a heat flux and its components with depth. It is necessary to name as the most essential result detection of link of a thermal field with hydro physical zonality of the crust and its frac-