Bridging the connection between effective viscosity and electrical conductivity through water content in the upper mantle

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Upper mantle viscosity plays a key role in understanding plate tectonics and is usually extrapolated from laboratory-based creep measurements of upper mantle conditions or constrained by modeling geodetic and post-seismic observations. At present, an effective method to obtain a high-resolution viscosity structure is still lacking. Recently, a promising estimation of effective viscosity was obtained from a transform derived from the results of magnetotelluric imaging. Here, we build a relationship between effective viscosity and electrical conductivity in the upper mantle using water content. The contribution of water content to the effective viscosity is isolated in a flow law with reference to relatively dry conditions in the upper mantle. The proposed transform is robust and has been verified by application to data synthesized from an intraoceanic subduction zone model. We then apply the method to transform an electrical conductivity cross-section across the Yangtze block and the North China Craton. The results show that the effective viscosity structure coincides well with that estimated from other independent datasets at depths of 40 to 80 km but differs slightly at depths of 100 to 200 km. We briefly discussed the potentials and associated problems for application.

In multi-scale geodynamic modeling¹–⁴, the investigation of fine-scale deformation in the lithosphere⁵–⁶ and interpretation of large-scale geophysical data⁷–⁸, the spatial variation of effective viscosity plays a key role. The effective viscosity of the lithospheric mantle depends on the composition, differential stress, ambient temperature and pressure, water and its fugacity, the grain sizes of minerals, and so on. In light of many geophysical imaging results, the regional-scale heterogeneity is naturally decreased with depth, and the heterogeneity in the depths of < 200 km is fundamentally an ubiquitous feature⁹. This fact strongly demands a high-resolution estimation of effective viscosity for lithospheric dynamics. The up-to-date methods for estimation of effective viscosity distribution in an upper mantle may comprise a minimum of extrapolation from laboratory-based measurements¹⁰, modeling of geodetic measurements of postglacial rebound and/or post-seismic deformation¹¹. The reliability of laboratory-based data exploration is doubtful¹². The modeling of geodetic measurements is obviously lacking high resolution and generally fails for the case with lamellar decoupling in an upper mantle. It is thus particularly attractive for a method that may get an estimation of effective viscosity from a high-resolution geophysical imaging.

In the presumption of constant strain rate, the effective viscosity is mainly affected by water content, temperature and pressure. Compared to the estimate of water content, the temperature and pressure can be more easily constrained. On the other hand, the electrical conductivity is also affected mainly by temperature and water content in the upper mantle¹³, except for the occurrence of melts¹⁴–¹⁸. Recently, a plausible connection between the effective viscosity and electrical conductivity had been demonstrated in the western United States at depths of 40–200 km¹⁹. This pioneering study creates a means of imaging the effective viscosity of the upper mantle with a high spatial resolution. However, the parameters of the transform of electrical conductivity to effective viscosity, such as the exponent index and pre-exponent coefficient, are determined by incorporating observational constraints that include surface topography and intraplate deformation¹⁹. This scheme is thus lacking a direct physical basis for the relationship between the effective viscosity and electrical conductivity.

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It is widely accepted that the Moho temperature is the most dominant parameter in controlling the integrated lithospheric strength\(^2^8\). A heat shielding effect in crust caused by laminated structure of mafic-to-ultramafic intrusions may lead to a biased estimation of the Moho temperature\(^2^1\). This effect can be identified by seismic reflections and velocity model. The extreme lateral variation of temperature in the lithospheric mantle should generally be within 300 K and is expected to be minor in an intraplate environment\(^2^3\). We hence propose that the error associated with temperature estimation by current schemes\(^2^3,^2^4\) causes a change of electrical conductivity more than one logarithmic unit based on a simple calculation by using the recently calibrated power law relation\(^2^9\). The variation of effective viscosity in the same range of water content can change by a factor of 3 to 630. It is thus clear that the water content is the most important factor controlling both the electrical conductivity and effective viscosity, which motivates us to build a clear physical relationship between them by incorporating the water content as the connecting parameter.

**Method**

A low water content limit in olivine in a given range of upper mantle temperature and pressure defines the ‘dry’ condition here and constructs an upper limit of effective viscosity at a constant strain rate. We define the effective viscosities for the ‘dry’ (\(i = 0\)) and ‘wet’ (\(i = \infty\)) upper mantle, respectively, for a constant strain rate (\(\dot{\varepsilon}_0\)) as follows

\[
\eta_i = (\dot{\varepsilon}_0)^{(1-n)/n} \left[ \frac{\rho_i}{\rho_0} \right] A_i C_i^{1/n} \exp \left( \frac{-H_0 - \beta C_i^{1/3}}{RT} \right),
\]

where \(A_i\) is the pre-exponential constant for water content at \(C_0\), \(r\) and \(n\) are the exponents of the water content and stress, respectively; \(\beta\) is the constant coefficient; \(H_0\) is the activation enthalpy for the dry olivine aggregates (\(H_0 = E_0 + PV_0\), where \(P\) is pressure, and \(E_0\) and \(V_0\) are the corresponding activation energy and volume, respectively); \(R\) is the ideal gas constant; and \(T\) is the absolute temperature. Clearly, the contribution of water content to the effective viscosity has been isolated in eq. (1). The ‘wet’ condition thus represents all cases for water content that are greater than \(C_0\) in the upper mantle. Then, we can get the following

\[
\frac{\eta_w}{\eta_0} = \left[ \frac{A_w}{A_0} \cdot \frac{C_0}{C_w} \right]^{1/n} \exp \left( \frac{-\beta \left( C_0^{1/3} - C_w^{1/3} \right)}{nRT} \right).
\]

Traditionally, the electrical conductivities in the ‘dry’ (\(i = 0\)) and ‘wet’ (\(i = \infty\)) conditions are obtained by only considering the proton conduction with a pre-exponential constant \(\sigma_p\) and an activation energy \(H_p\), which can be defined as follows:

\[
\sigma_i = \sigma_p C_i^{1/n} \exp \left( \frac{-H_p - \alpha C_i^{1/3}}{RT} \right),
\]

which results in

\[
\frac{\rho_w}{\rho_0} = \frac{\sigma_w}{\sigma_0} = \left( \frac{C_0}{C_w} \right)^{1/n} \exp \left( \frac{-\alpha \left( C_0^{1/3} - C_w^{1/3} \right)}{RT} \right),
\]

where \(\rho_0\) and \(\rho_w\) denote ‘wet’ and ‘dry’ resistivities, respectively.

Due to the similarity between eqs (2) and (4), we assume the ratio of viscosity defined in eq. (2) is proportional to the ratio of resistivity defined in eq. (4), i.e.,

\[
\frac{\eta_w}{\eta_0} = b_i \left( \frac{\rho_w}{\rho_0} \right)^{\nu_i},
\]

we obtain

\[
b_i \left( \frac{C_w}{C_0} \right)^{-\nu_i} \exp \left( -\frac{\alpha \left( C_0^{1/3} - C_w^{1/3} \right)}{RT} \right)^{\nu_i} = \left( \frac{A_w}{A_0} \cdot \frac{C_0}{C_w} \right)^{-1/n} \exp \left( \frac{-\beta \left( C_0^{1/3} - C_w^{1/3} \right)}{nRT} \right),
\]

(6)
Equation (6) has three unknowns: $b_0$, $b_1$, and $\beta$. Supposing $A_0 = 1258925.412$ MPa$^{-n} s^{-1}$, $A_0 = 794.3282$ (MPa)$^{-(n+1.2)} s^{-1}$, $rb/r_1 = r/n$, and $\beta = nrb_1$. By choosing $n = 3$ and $r = 1.2$, we immediately get three sets of $b_1$ and $\beta$ for electrical conduction models derived through the fitting of the experimental data$^{29,33,34}$, as shown in Table 1.

It is worth noting that the determined parameters are specific but not optimal solutions. We note that Liu and Hasterok$^{19}$ chose $b_0 = 1$ and $b_1 = 0.6667$ (personal communication) in the transformation of resistivity to effective viscosity. In the present scheme, the reference viscosity corresponds to a ‘dry’ upper mantle, which is different from the regionally averaged viscosity used in ref.19.

According to the effective viscosity and electrical conductivity models, variations with depth (and thus, temperature) have been calculated and are shown in Fig. 1. Here, it is assumed that the Moho discontinuity is located at a depth of 40 km, with a temperature of 823 K and a crustal density of 2800 kg/m$^3$. In addition, the geothermal gradient and density in the upper mantle are assumed to be 4.8 K/km and 3200 kg/m$^3$, respectively. The constant strain rate is assumed to be $10^{-14} s^{-1}$. The electrical conductivities are calculated by using the recently calibrated relationship, which was derived from all available experimental data covering the broad ranges of temperature and water content$^{29}$. As illustrated in Fig. 1, the electrical conductivity is much more sensitive to the change of water content than is the effective viscosity in the upper mantle, indicating that the prediction of effective viscosity from electrical conductivity is rather robust. On the other hand, compared to the electrical conductivity, the viscosity seems to be more sensitive to temperature, which is more significant in a low-temperature domain, i.e., in the uppermost part of the mantle.

### Examples

**Intraoceanic Subduction Zone.** To demonstrate the rationality of our scheme, we designed a simple model of an intraoceanic subduction zone with compositional geometry at depths of 40 to 200 km (Fig. 2(a)). This model represents a developing intraoceanic subduction zone without consideration of partial melting anywhere. The original oceanic lithosphere is presumed to be a single layer with an age of 15 Ma and to be underlain by a homogeneous asthenospheric mantle. The lithospheric thicknesses are 70 and 75 km for the overriding and subducting plates, respectively. The choice coincides a global mean (70 ± 4 km) determined by receiver function imaging of Ps converted phases at various oceanic island stations$^{35}$. The temperature distribution prior to

| Laboratory-based relation | $\tau_0$ | $\alpha$ | $\beta$ | $b_0$ |
|---------------------------|---------|---------|---------|------|
| $\sigma_1^{(40)}$         | 1       | 0.16 ± 0.02 | 0.192   | 0.4  |
| $\sigma_0^{(40)}$         | 1       | 2.08 ± 0.55 | 2.496   | 0.4  |
| $\gamma^{(30)}$          | 0.86    | 0.09 ± 0.08 | 0.126   | 0.465|

Table 1. The parameters $\beta$ and $b_1$ determined by different electrical conductivity relations.
subduction is calculated from the GDH1 model. After 10 Ma of subduction, the distributions of temperature (Fig. 2(b)) and density (Fig. 2(c)) are calculated by TEMSPOL. We use different experimental relations to calculate the electrical conductivities of single-crystal minerals: the Yoshino relation for olivine (Ol) and garnet (Grt), and the Xu relationship for clinopyroxene (Cpx) and orthopyroxene (Opx). Then, we use an effective medium theory to produce a self-consistent solution of electrical conductivity in the upper mantle. The laboratory-based electrical conductivity profile has been constructed for the specific model (Fig. 2(d)). Finally, the effective viscosities (Fig. 2(e–g)) are estimated by using eq. (5) with the parameters listed in Table 1.

The geometries of the three resulting viscosity models display very similar features, revealing that the effective viscosity decreases with depth in the upper mantle on both sides of the subducting plate. The effective viscosity within the subducted plate is approximately 3–6 orders larger than that of the ambient upper mantle, which guarantees a sustainable subduction. However, among the three transformed viscosity models, there are considerable discrepancies: the results from the Yoshino relation (Fig. 2(e)) are ~0.4 log units less than that of the Jones relation, on average (Fig. 2(g)), and ~0.7 log units larger than that of the Gardés relation (Fig. 2(f)). The results coincide with the analyses based on the sensitivity of electrical conductivity to the water content. The effective viscosity of asthenosphere mantle (10^{18}–10^{20} Pa.s) is well overlapped with results ((0.5–10) \times 10^{18} Pa.s) constrained by post-seismic deformation in Indian Ocean and various estimations in western US.

A Magnetotelluric Transect from the Yangtze Block to the Southern North China Craton. The transect line ZZ, delineated in Fig. 3(a), from Zhijiang in the Yangtze block to Zhecheng in the North China Craton consists of 51 magnetotelluric stations (Fig. 3(b)). The cross-section of electrical conductivity (Fig. 4(a)) is extracted from the results inverted by a 3-D scheme using a non-linear conjugate gradient (NLCG) algorithm in the ModEM computational framework, in which the full MT impedances and tippers are used in periods of 396 Hz to 5000 seconds. The distributions of temperature and density (Fig. 4(b) and (c)) are modeled from Rayleigh wave dispersion curves, surface heat flow, geoid height and topography by a Bayesian inference approach. The minimum water content is 10 ppm, based on geochemical analyses of mantle inclusions in eastern China, and the strain rate from the GPS measurement is 10^{-15} s^{-1}, which has been used previously in China. The transformed effective viscosities from eq. (5) with the associated parameters in Table 1 for the Yoshino, Gardés and Jones relations are shown in Fig. 4(d–f).

Regardless of the differences between the three profiles, a strong and thick lithosphere is clearly observed beneath the Central China Orogenic Belt (Tongbai Mountains), and the lithosphere beneath the north margin of the Yangtze block is slightly thicker than that beneath the southern North China Craton. Moreover, there are two weak zones in the upper mantle beneath Jingmen and Zhoukou (Fig. 4(d–f)), associated with the Jianghan and Zhoukou Basins (Fig. 3(b)), coinciding with their regional extensions during the Cenozoic era.
To evaluate the reliability of the transformed effective viscosities, we compare our result with that from ref. 45, in which they combined a crustal thermal model46 and an upper mantle thermal structure47, and assigned a 'soft' or 'hard' rheology to the lithospheric layers 45. Due to the low spatial resolution of their results, we compare two independent datasets at only four sites along the MT transect. The possibility of partial melting can be excluded in the region because the inverted electrical conductivity along the transect is unlikely to indicate that the melts exceed the threshold of 0.5 vol% to form a significant conduction phase in the upper mantle18,48.

As illustrated in Fig. 5, our results clearly coincide with those derived from a 'soft' lithosphere at depths of <100 km and with those derived from a 'hard' lithosphere at depths of >100 km; the transition depth of the decreasing trend is at the depth of ~80 km. The range and decreasing trend of effective viscosities between two independent results are the same up to ~80 km. The effective viscosities from ref. 45 continuously decrease at depths of 80 to 180 km. However, our results show only a slow decrease at the depths of 80~150 km followed by a gentle increase at depths of 150~200 km. The difference is unlikely to be caused by a small polaron conduction and ionic conduction at higher temperatures49 because neglecting these conduction mechanisms would increase the contribution of proton conduction (water) to electrical conductivity and cause an underestimation of the effective viscosity, according to eq. (5). If there is a mid-lithosphere discontinuity (MLD) at depths of 80–100 km in the region, it is plausible that the estimation of effective viscosity, based on a pure diffusion creep as we have used in the transformation, will cause the deviation. This is because a MLD has been reported as a seismic discontinuity and may represent a transition from a pure diffusion creep domain to a dislocation creep dominated domain50 or an elastically accommodated grain-boundary sliding (EAGBS) domain12,51,52. However, this transition of deformation mechanisms will generate mechanical decoupling and cause a biased estimation for the scheme used in ref. 45 as well. In other words, if the lithosphere is not entirely mechanically coherent, the presumption of constant strain rate is not applicable to the whole domain no matter what method is used. Another significant difference is that the maximum effective viscosity is beneath the Tongbai Mountains (Fig. 5), rather than the north Yangtze block45. Considering the very weak seismicity in this region and the nearly symmetrical free-air gravity on both sides of the Tongbai Mountains (Fig. 3(b)), we have a good reason to justify the present results, i.e., the lithospheric root persists beneath the orogen, and the lithosphere thins with increasing distance from the orogenic center.

Discussion and Conclusions

We present a scheme to transform an electrical conductivity model to an effective viscosity distribution in the upper mantle, where the effective viscosity and electrical conductivity are connected by isolating the contribution of water content in the flow law. Our method is based on the physical connection rather than on an empirical relation. Compared with the transformation scheme proposed in ref. 19, an additional improvement in the result of our method is the selection of a reference effective viscosity that corresponds to a 'dry' upper mantle, which is clearer in physics and can be performed easily. The reliability of our method has been demonstrated by a synthetic model and a real-world example.

It is noteworthy that the present scheme cannot directly apply to a melt interconnecting domain, which can be understood as the domain that basaltic melt fraction is larger than 0.5% in volume. This value has been proposed as a melt interconnectivity threshold and loosely associated with bulk conductivity of 0.1 S/m for the melt-bearing olivine aggregate53 and used in the upper mantle beneath the southern Canadian Cordillera53. Actually some empirical models55,54 can be incorporated in our approach to convert melt conductivity into viscosity for a specific melt composition, however, both of the melt fraction and composition are thought rather hard to determine today. Additionally Few of the laboratory-based conductivity measurements and the super-long-period MT data can be used for depth more than 10 GPa, which prevents us to discuss the efficiency of our approach in deeper upper mantle.
Realistically, the uncertainties of our essentially laboratory-based method must be carefully evaluated. First, the reliability depends upon the precision of measurement-calibrated relations for both the effective viscosity and electrical conductivity. Two demonstrations have shown that the uncertainties can go beyond one log unit for the

**Figure 4.** (a) Electrical conductivity cross-section; (b) and (c) are temperature and density, respectively, and are extracted from the results inverted from the Rayleigh wave dispersion, surface heat flow, geoid height and topography by the Bayesian inference approach\(^{24,42,43}\). The effective viscosities in (d) to (f) are transformed from eq. (5) with the associated parameters in Table 1. The four triangles in (a) and (d) mark the locations for comparison in Fig. 5.

**Figure 5.** Comparison of the effective viscosities from the present study (solid lines for the Gardés relation) and ref.\(^{45}\) (shadowed powder blue and faded pink for ‘hard’ and ‘soft’ lithosphere, respectively) at four sites along the MT transect. The site positions along the MT transect are marked in colors. The purple and red arrows indicate regular decreases from the northern Yangtze block (YB) to the southern North China Craton (NCC) for the ‘hard’ and ‘soft’ lithosphere\(^{45}\), respectively.
Yoshino, Gardès and Jones calibrated relations; this is expected to improve continuously with the growing number of high-temperature and high-pressure measurements. Second, as we cannot experimentally constrain the time- and/or size-dependent geological effects on rheological properties, it is difficult to estimate the uncertainty caused by any calibrated flow law for mantle rocks. Additional uncertainties could result from an electrical conductivity model produced by the inversion of magnetotelluric data. The third aspect of uncertainty comes from an estimation of mantle composition, which has been a long debated topic in petrology and geochemistry.

Finally, electrical anisotropy in the upper mantle composition must be addressed as well. This phenomenon may indicate the rheological anisotropy and is still poorly known.

In summary, regardless of the uncertainties, which cannot be completely resolved in the proposed procedures and related formulations, our method can robustly constrain an effective viscosity distribution with a resolution as high as that of MT imaging in the upper mantle.

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Author Contributions
Y.X. designed and conducted the study, and wrote the draft. A.Z. completed the modeling of an intraoceanic subduction zone. B.Y., X.B. and Q.W. joined determination of the estimation scheme and supplied the constrains from electrical properties, lithofacies and rheology of some single crystal minerals and aggregations in the upper mantle. J.X. and W.Y. have input their knowledge on determination of density, temperature and water content in the upper mantle. All authors have commented on writing of the draft.

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