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# Flow directions of rivers are set by the mantle

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Large rivers play crucial roles in determining loci of civilisation, natural resources and biodiversity. The positions of their mouths control nutrient and sediment supply to oceans. The paths that rivers take across the Earth's surface varies considerably with scale. For example, at large scales big North American rivers (e.g. Mississippi, Colorado, Columbia) have simple flow paths that can be described by a few changes in direction. However, at smaller scales, in headwaters or meanders for example, their paths can change rapidly. We map the scales at which river planforms are set so that their positions can be compared to driving processes at appropriate scales (e.g. lithology, mantle convection, biota). To do so, we develop a spectral methodology to map azimuths as a function of distance and scale (wavenumber). The resultant maps of azimuth in distance-wavenumber space are compared to independent environmental variables (e.g. lithology, dynamic topography, crust and lithospheric thickness) across the scales of interest, here 1–10<sup>3</sup> km. The results show that the flow directions of large rivers in Western North America are set at large scales, O(10<sup>3</sup>) km, and follow patterns of mantle convection. Planforms of major rivers, and as a result loci of civilisation, natural resources and chemical efflux to the oceans, are therefore principally driven by evolution of the solid Earth.

Despite its general importance the way in which drainage networks acquire their planforms is poorly understood across the scales of interest. Evolution of the solid Earth is an obvious means to determine flow paths via lithospheric motions driven by, for example, orogenesis and mantle convection. Geologic, hydraulic, sedimentological and biotic processes also control flow paths. Antecedence, hysteresis, complex erosional processes and human intervention are also important means by which drainage networks can be generated and transmogrified [1, 2, 3]. Processes controlling drainage planforms are scale dependent. Our contribution has two parts. First, it is concerned with deconvolving drainage planforms into constituent scales and, second, with comparing filtered planforms to environmental variables at appropriate locations and scales.

In many instances visual inspection of drainage planforms provides most of the information we need. For example, the Colorado river, which drains western North America, flows mostly to the west, southwest and south in its upper, mid- and lower reaches, respectively (Figure 1). The planform of rivers atop topographic swells in other continents also have similarly simple patterns at long, O(10<sup>3</sup>–10<sup>4</sup>) km, wavelengths [4]. At these long wavelengths rivers mostly flow away from crests of topographic swells that are supported by the mantle [5, 6, 7]. This pattern of emergent simplicity at long wavelengths is manifest in the flow paths of many large rivers draining topographic swells and tectonic topography on Earth (e.g. African swells, Colorado Plateau, Mexican Highlands, East Australian Highlands, Himalayas) and elsewhere (e.g. Tharsis Rise, Mars)[8]. However, most rivers clearly do not have simple flow paths at all lengths scales. At short (< 100 km) length scales they can be extremely variable, which sometimes results in rivers

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46 flowing in the opposite direction to the long wavelength direction of flow (e.g. Goose-  
 47 necks, San Juan river, North America). These simple observations indicate that river plan-  
 48 forms are scale dependent. To formalise these observations we develop a spectral method-  
 49 ology to map planforms and flow directions as a function of scale and position. We use  
 50 this approach to compare drainage patterns to environmental variables at appropriate  
 51 scales.

52 Standard (e.g. Fourier) spectral analysis is generally not well suited to transform-  
 53 ing non-stationary signals (e.g. rivers), instead we make use of continuous wavelet trans-  
 54 forms [9, 10, 11, 12]. There is a precedent for transforming directional time series into  
 55 the frequency and frequency-distance domains in the atmospheric and oceanic sciences  
 56 and a spherical harmonic approach has been used to compare flow directions of rivers  
 57 to long wavelength topography [13, 14, 8]. Recent wavelet spectral analyses of longitu-  
 58 dinal river profiles (i.e. elevation as a function of distance,  $z(x)$ ) has shown that the shape  
 59 of large African rivers is mostly determined at wavelengths  $> 100$  km where their power  
 60 spectra,  $\phi(k)$ , can be characterised as red noise, i.e.  $\phi \propto k^{-2}$ , where  $k$  is wavenumber  
 61 [15]. At shorter wavelengths power appears to have a pink noise spectrum,  $\phi \propto k^{-1}$ .  
 62 These observations give a basis for modelling longitudinal river profiles as systems that  
 63 possess self-similar scaling and deterministic behaviour at long wavelengths that emerges  
 64 through local complexity. It gives a basis for understanding why at large length scales,  
 65  $O(10^2-10^3)$  km, river profiles atop dynamically supported topography (e.g. Bié dome,  
 66 West Africa) have common shapes [16]. In this study, we develop wavelet spectral tech-  
 67 niques to map flow directions of continental-scale drainage patterns as a function of dis-  
 68 tance and wavelength. An important issue is that directional data contain discontinu-  
 69 ities (e.g. at poles) so we transform the complex form of the time series (see Methods).

70 Figure 2 shows the results of transforming the flow direction of the Colorado river  
 71 into distance-wavenumber space. Figure 2a shows measured azimuths from an evenly re-  
 72 sampled ( $\delta x = 2$  km) dataset alongside the filtered time series for wavelengths  $> 100$   
 73 km and  $> 1000$  km. Figure 2b shows Colorado river azimuths as a function of distance  
 74 and wavelength ( $1/k$ ). In Figure 2c the azimuths for the full resolution dataset are shown  
 75 as vectors with the observed river superimposed on top. These vectors are spread broadly  
 76 uniformly between  $150^\circ \leq \theta \leq 300^\circ$  (see rose diagram aside Figure 2c). Note that the  
 77 map has been rotated. The filtered  $> 100$  km and  $> 1000$  km azimuths and their as-  
 78 sociated rose diagrams are shown in Figures 2d and 2e. These long wavelength flow di-  
 79 rections have, as expected, a smaller spread than the full dataset. The long wavelength  
 80 azimuthal time series ( $\lambda > 1000$  km) quantifies flow paths mapped by eye in the intro-  
 81 ductory section, i.e. flow to west ( $\sim 270^\circ$ ), southwest ( $\sim 240^\circ$ ) and south ( $\sim 190^\circ$ ) in  
 82 the upper, mid and lower reaches of the river, respectively (Figure 2f).

83 The white curve in Figure 2f shows a pseudo-Colorado river path generated using  
 84 only azimuths at wavelengths  $> 1000$  km and forward geodetic transformation. This  
 85 calculated flow path reinforces our assertion that most of the long wavelength structure  
 86 of the Colorado river is set by just two changes in flow direction. Transformation of other  
 87 major rivers and their tributaries reveal similarly simple flow paths (e.g. Mississippi, Columbia,  
 88 Colorado; Figures 3a & 3b).

89 Gravity anomalies, tomographic models, magmatism and isostatic calculations indi-  
 90 cate that western North American topography is principally a consequence of sub-crustal  
 91 support moderated by tectonic and erosional processes [17, 18, 19]. A guide to the am-  
 92 plitude and wavelength of sub-plate support is the transfer function (admittance) be-  
 93 tween long wavelength free-air gravity and topography [20]. We note that gravity anoma-  
 94 lies at spherical harmonic degrees appropriate for this study are particularly sensitive  
 95 to upper mantle structure [21]. In western North America the calculated admittance is  
 96  $\sim 25 \pm 3$  mGal /km at wavelengths  $> 1000$  km, which implies that up to  $\sim 1.5$  km of  
 97 western North American topography is supported by the mantle [22]. Figure 3b shows  
 98 long wavelength free-air gravity from the GRACE dataset filtered to extract wavelengths

99 between  $\sim 800\text{--}2500$  km [23]. We have plotted the long wavelength azimuths of major  
 100 rivers draining western North America atop these gravity anomalies in Figure 3b, which  
 101 shows a strikingly radial pattern of flow directions away from the crest of predicted sub-  
 102 plate support.

103 The black vectors in Figure 3c and 3d show mean flow directions of the first 500  
 104 km of major rivers draining the Colorado-Rocky-Mountains plateaux filtered to remove  
 105 wavelengths  $< 1000$  km. In all cases flow is directed away from the the crest of topog-  
 106 raphy centred on Yellowstone and the Rio Grande rift. Figures 3e shows, for the same  
 107 region, shear-wave velocity at 75 km depth from a recent tomographic model that in-  
 108 corporates data from the USArray experiment [24]. Lithospheric thicknesses generated  
 109 by converting a global shear wave tomographic model into temperature using an empir-  
 110 ical parameterisation are shown in Figure 3f [25]. Cenozoic magmatism from the NAV-  
 111 DAT database and surficial geology from the GMNA repository are shown in Figures 3g  
 112 and 3h. Furthermore, there is no obvious correlation between most long wavelength az-  
 113 imuths and surficial geology or crustal thicknesses [26]. An exception is that western-  
 114 most Cenozoic magmatism tends to be concentrated atop the crest of the swell (e.g. Fig-  
 115 ure 3g & 3h). All of the analysed drainage networks show long wavelength flow directed  
 116 away from regions of low shear-wave velocity, positive gravity anomalies and embayments  
 117 of thin lithosphere. These observations, combined with admittance between gravity and  
 118 topography, are strongly suggestive of topography and drainage patterns maintained by  
 119 mantle convection.

120 Finally, we examine ways in which observed planform distributions can be gener-  
 121 ated by forcing a landscape evolution model with calculated sub-plate support. A sim-  
 122 ilar problem has been examined by parameterising landscape evolution models using up-  
 123 lift predicted from ‘backwards in time’ global convection models [6, 7]. Such simulations  
 124 have shown that timescales of drainage planform evolution can depend on histories of  
 125 sub-plate support. Additionally, inversion of drainage patterns has shown that continental-  
 126 scale uplift histories can be determined that honour spot measurements of uplifted ma-  
 127 rine rock and to some extent thermochronometric and sedimentary flux observations (e.g.  
 128 4). Such results have been used to parameterise landscape evolution simulations for North  
 129 America which yield broadly stable Cenozoic drainage planforms [19]. These results give  
 130 a basis for developing a very simple landscape evolution model in which initial condi-  
 131 tions are generated using a simple uplift history, a small amount of uniform noise and  
 132 fixed (Dirchlet;  $z = 0$ ) boundary conditions at the margins of the model domain. The  
 133 initial condition is generated from dynamic topography calculated by converting long  
 134 wavelength free-air gravity anomalies using an admittance of  $25$  mGal /km (Figure 1c).  
 135 We note that this surface is similar to cumulative post-Cretaceous uplift mapped using  
 136 the distribution of marine rocks in western North America, and its crest coincides with  
 137 loci of Cenozoic basaltic magmatism [27, 19]. The resultant surface is subsequently eroded  
 138 for  $5$  ka using the well known stream power formulation of fluvial erosion, which has the  
 139 form of a non-linear advective equation

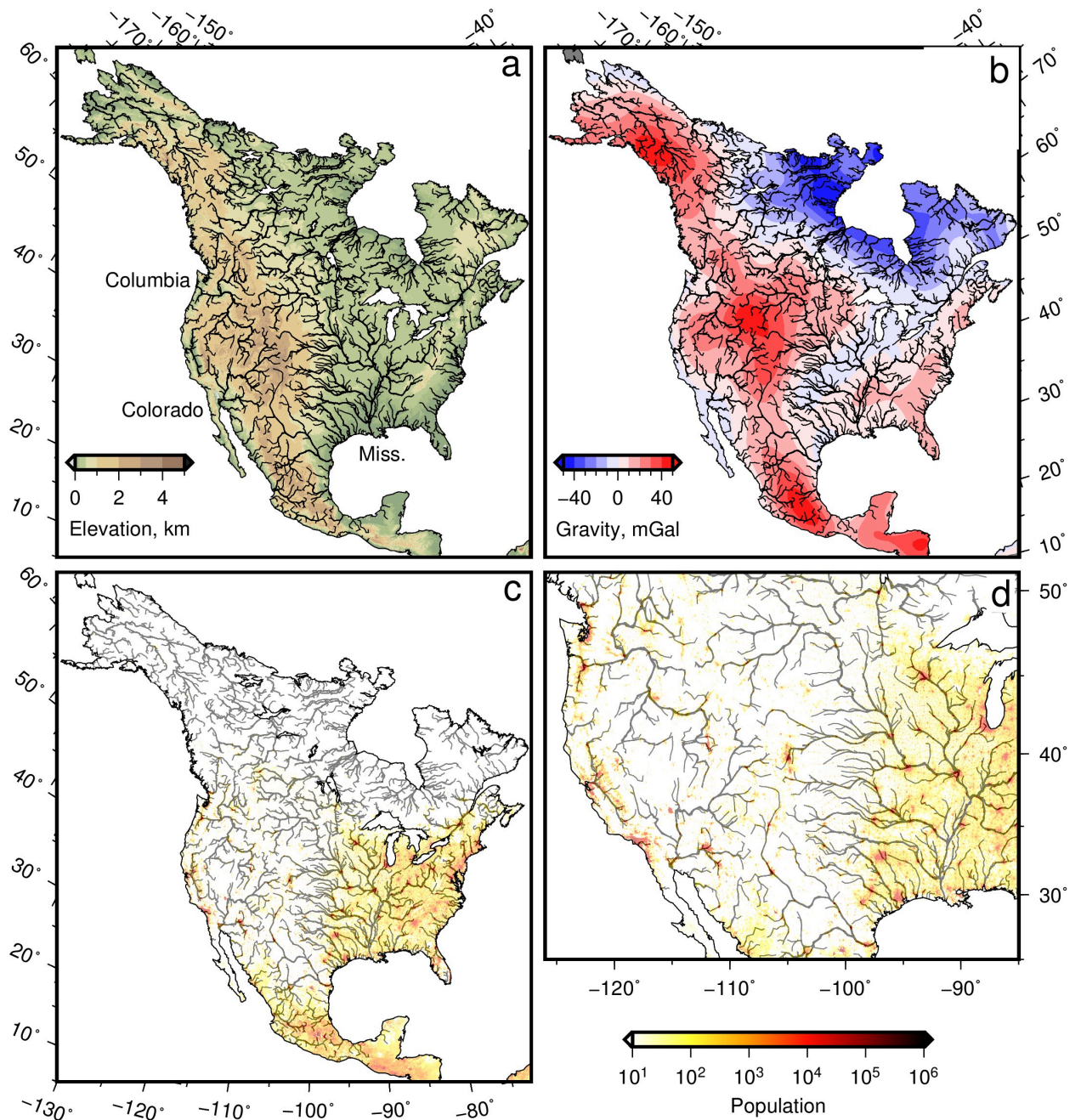
$$\frac{\partial z}{\partial t} = -vA^m \nabla z, \quad (1)$$

140 where  $z$  is elevation,  $t$  is time, and  $A$  is upstream drainage area [28, 29, 30, 31]. Erosional  
 141 constants  $v = 3.62 \text{ m}^{0.3} / \text{Ma}$  and  $m = 0.35$  were calibrated for North America using  
 142 incision measurements in the Grand Canyon [19]. Prior to solving Equation 6 topographic  
 143 sinks were filled, it was then solved numerically using the `LandLab` package [32, 33].

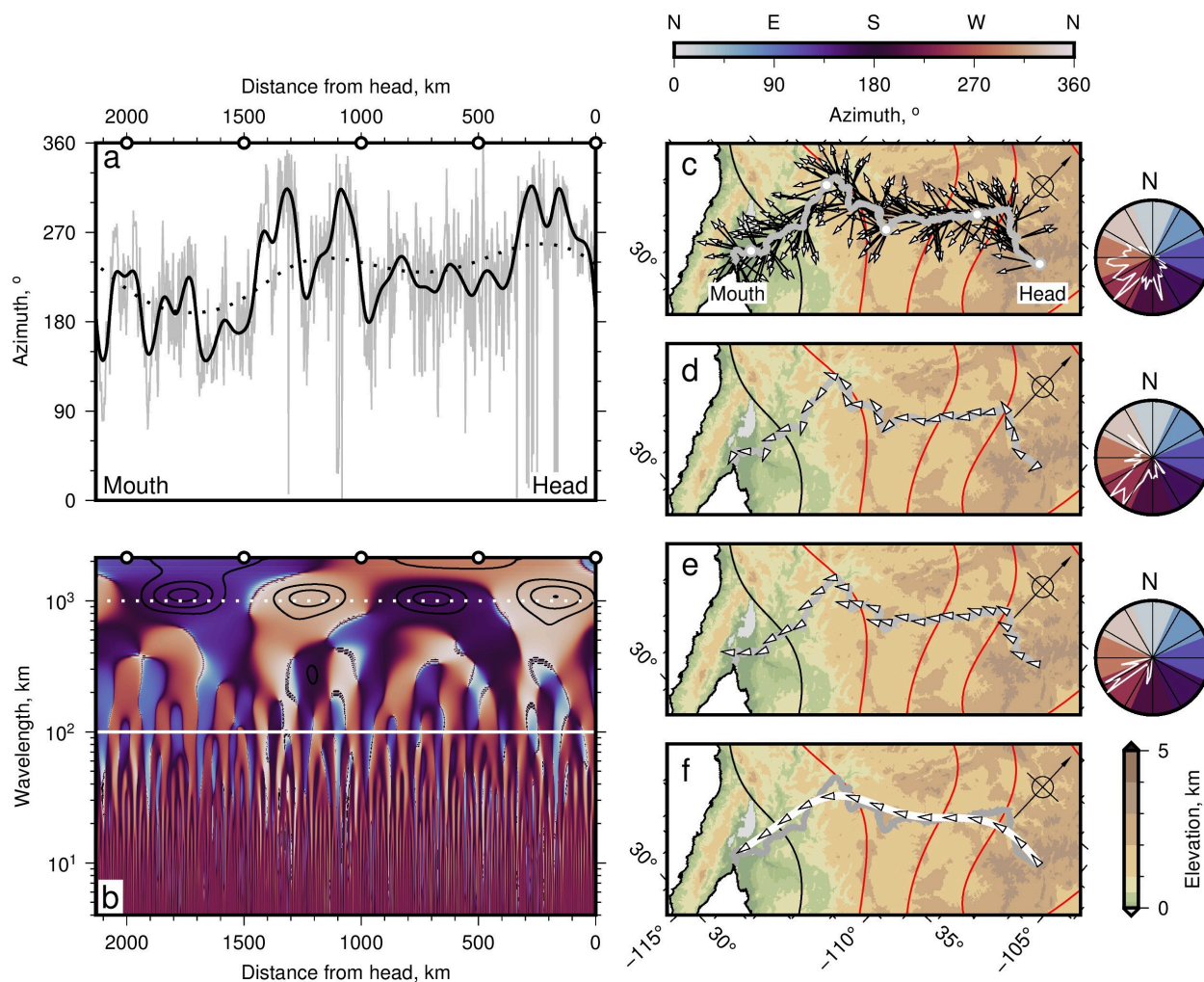
144 Figure 4 shows calculated topography and drainage areas. This simple model does  
 145 not include the coastline, nor transcurrent, extensional or compressional plate motions  
 146 or complex hydraulic or geomorphic processes (e.g. thresholds). Despite the simple for-  
 147 mulation, the calculated positions of major rivers are essentially in the same locations

148 as actual large rivers (e.g. Colorado, Columbia, Mississippi). We ran a suite of models  
149 in which the coastline and different distributions of noise between  $\pm 50$  m were inserted,  
150 which did not affect our principal conclusions. The positions of rivers at small scales is  
151 dependent on the distribution of noise (see Supplementary Material). We interpret these  
152 results as a strong indication that planforms of large western North American rivers are  
153 controlled principally by the mantle. Large scale planforms are moderated at smaller scales,  
154  $O(1-10)$  km, by other environmental variables (e.g. lithology, biota, hydrodynamics).

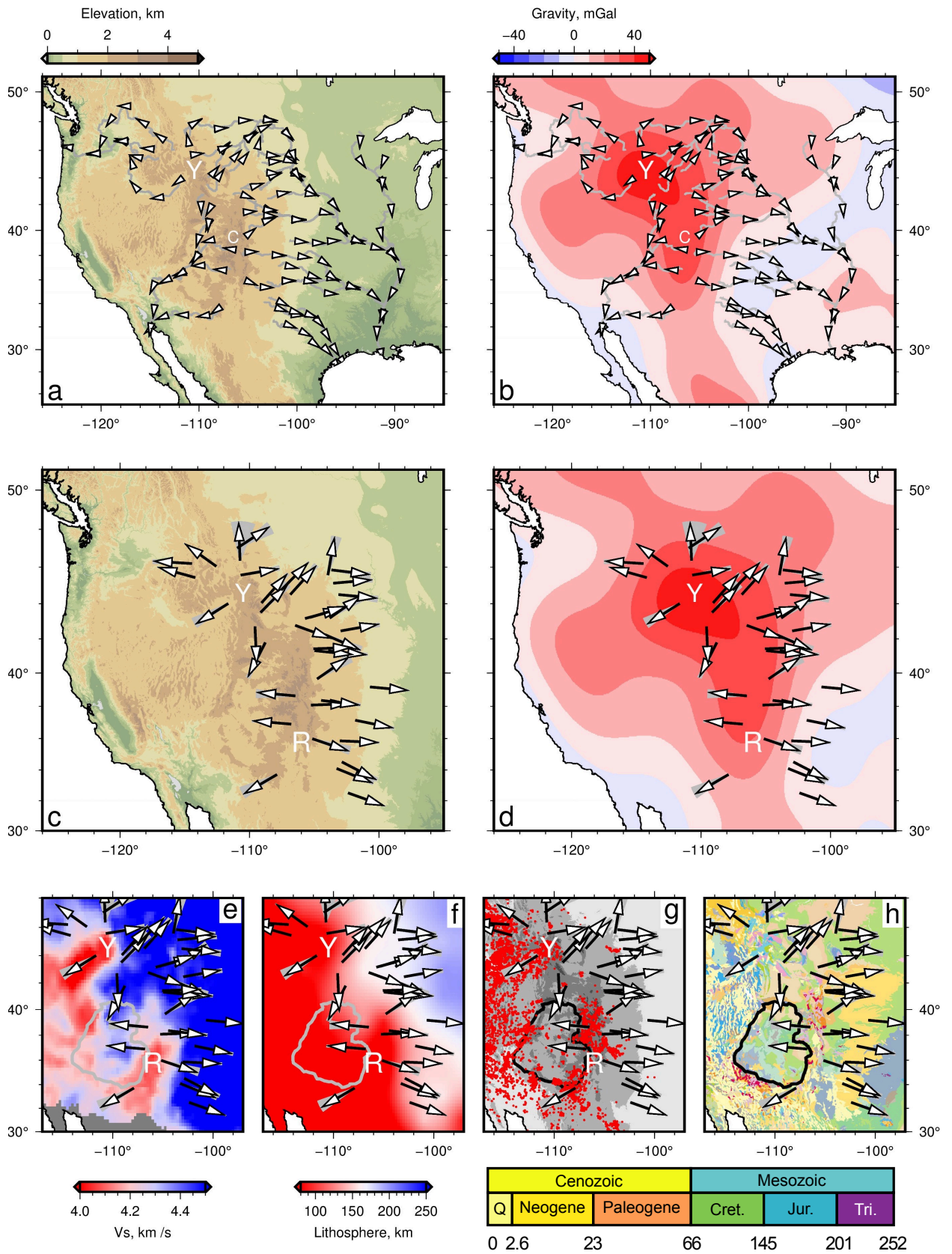
155 In this study a continuous wavelet approach is used to transform the complex form  
156 of distance-azimuth time series into the distance-wavenumber domain. We show how po-  
157 sitions of the largest rivers in southern North America (Mississippi, Colorado, Columbia)  
158 are principally controlled by the shape of long wavelength  $O(10^2-10^3)$  km topography.  
159 Seismic tomographic models, long wavelength free air gravity anomalies and the distri-  
160 bution of Cenozoic magmatism show that this topography was generated and is main-  
161 tained by the mantle. A corollary is that the internal dynamics of the solid Earth play  
162 a crucial role in determining biodiversity, crucibles of civilisation and the distribution  
163 of natural resources.



**Figure 1. North American drainage atop topography and long wavelength free-air gravity.** (a) Selected North American drainage networks extracted from ASTER DEM atop ETOPO1 DEM. Major rivers in this study are labeled; Miss = Mississippi. (b) Drainage atop long wavelength (> 800 km) GRACE free-air gravity anomalies; contour interval = 10 mGal [23]. If admittance  $Z \sim 25$  mGal /km, calculated dynamic support of western North America is up to  $\sim 1.5$  km. Note broadly radial drainage patterns that flow away from crests of positive dynamic topography (red contours). (c) and (d) Human population in 2015 from 2.5 minute GPW dataset. Note loci of highly populated areas (red blobs) and rivers.

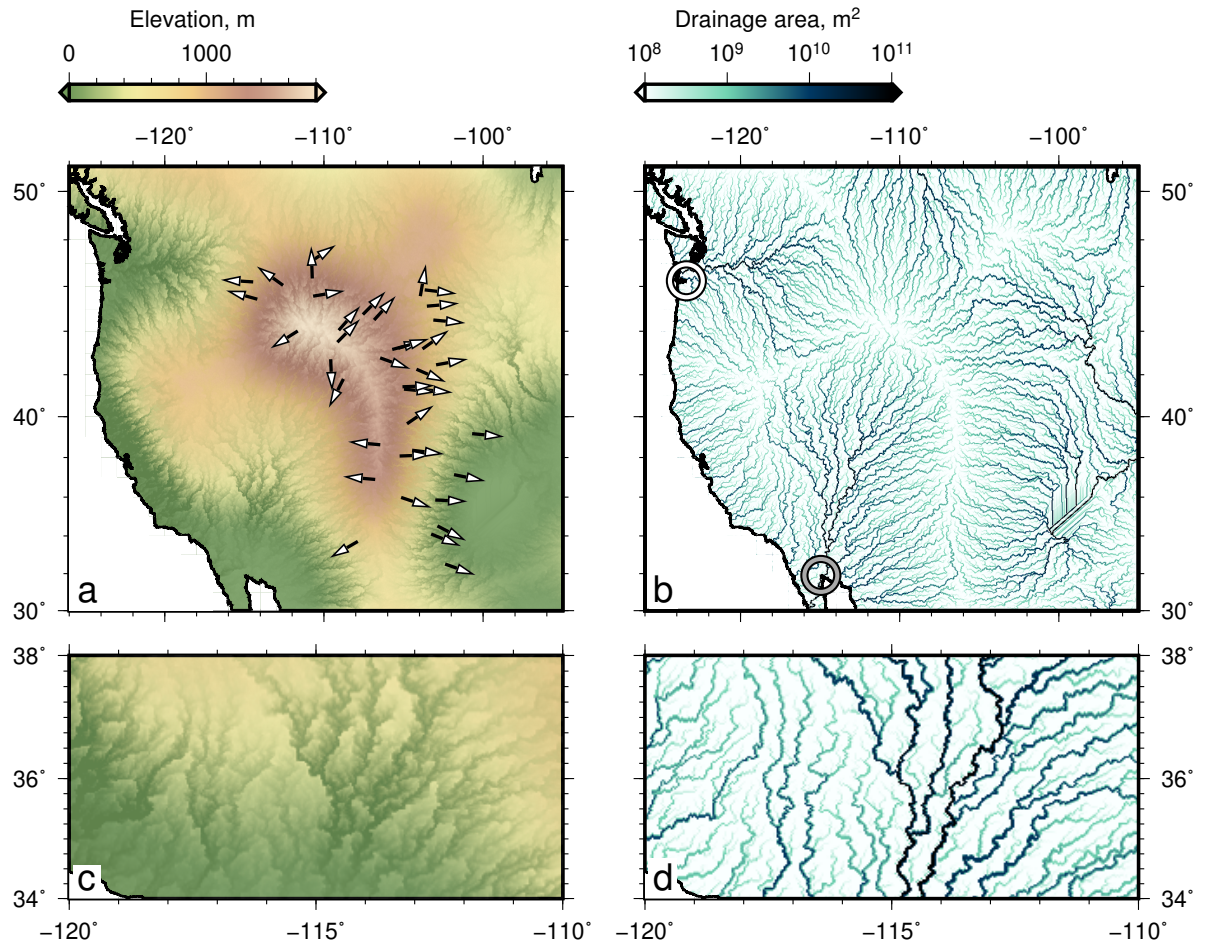


**Figure 2. Deconvolution of flow directions: Example from Colorado river.** (a) Gray curve = calculated azimuths of Colorado river ( $\delta x = 2$  km). Solid and dotted black curves = azimuths filtered to remove wavelengths  $\lambda < 100$  km and  $< 1000$  km, respectively. Note that distance is from river head and azimuths are measured in downstream direction. (b) Azimuths as function of distance and wavelength. Colours are centred on cardinals and intercardinals; light blue/dark blue/purple/orange = north/east/south/west; see scale bar and rose diagrams aside panels c–e. Solid and dotted white lines = 1000 km and 100 km wavelengths, respectively. Black contours = regions with highest power. White circles atop panel = positions along river (see panel c). (c) Colorado river (gray) and flow directions (azimuths) of full resolution dataset ( $\delta x = 2$  km); directions are shown every  $\sim 10$  km for clarity. White circles = distances shown atop panels (a) and (b). Colours/contours = topography/long wavelength ( $> 800$  km) free-air gravity anomalies, contour interval = 10 mGal, red/black contours = positive/zero values. Inset compass rose points north. Rose diagram aside shows azimuths of full resolution dataset ( $\delta x = 2$  km) in  $5^\circ$  bins (white polygon); rose sectors are coloured by azimuth (see panel b). (d) & (e) White vectors = azimuths calculated using wavelengths  $\lambda > 100$  km and  $> 1000$  km, respectively. Gray = Colorado river. Rose diagrams aside show calculated azimuths for filtered datasets in  $5^\circ$  bins. (f) White curve = river planform from geodetic transform of long wavelength azimuths. Vectors = long wavelength ( $> 1000$  km) flow azimuths shown every  $\sim 150$  km for clarity.





**Figure 3. Planform deconvolution.** (a) Flow directions (white vectors) atop major tributaries of the Colorado, Columbia and Mississippi rivers (gray curves). Vectors were generated from transformed river azimuths filtered to remove wavelengths  $< 1000$  km and are shown every  $\sim 300$  km for clarity, nearby parts of these rivers have similar azimuths. Y = Yellowstone; C = Colorado river shown in Figure 2. (b) Rivers and long wavelength azimuths atop long wavelength free-air gravity anomalies (Figure 1). (c) & (d) Black/gray vectors = average/all long wavelength ( $> 1000$  km) azimuths for first 500 km of major rivers shown in panels (a) and (b). R = Rio Grande rift. Note rivers flow away from the crest of the western North American swell in a simple, broadly radial, pattern. (e) Flow paths atop USA.2016 shear wave tomographic model at 75 km depth [24]. Gray polygon fringes Colorado Plateau. Y/R = Yellowstone/Rio Grande rift. (f) Flow atop CAM2016 lithospheric thickness map, which was generated by converting shear wave velocities into temperature [25]. (g) Flow atop topography and Cenozoic magmatism (red circles) from NAVDAT inventory. (h) Flow atop surficial geology (GMNA dataset). Legend shows lithologies coloured by age; numbers = age in millions of years.



**Figure 4. Synthetic drainage patterns.** (a) Synthetic topography generated by solving the stream power erosional model using *Landlab* routines and an initial condition that includes calculated dynamic support and small amplitude (up to  $\pm 50$  m) random uniform noise. Coastline is shown but not used in this landscape simulation. Note radial drainage pattern away from swell crest; vectors show long wavelength azimuths of upper 500 km of actual rivers (see Figure 3b). (b) Predicted upstream drainage area, which is highest in channels. Mouths of actual Columbia/Colorado rivers are shown by white/gray circles. (c) Southern portion of topographic swell. (d) Drainage patterns along the southern portion of the swell. Note sinuous channels at small scale ( $< 100$  km) and radial pattern at larger scales.

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We thank F. Richards and V. Fernandes for helpful discussion. ASTER data can be accessed via <https://asterweb.jpl.nasa.gov/gdem.asp>, NAVDAT data: [www.navdat.org](http://www.navdat.org), geological maps: <https://ngmdb.usgs.gov/gmna>, tomographic models: <http://ds.iris.edu> and population data: <https://sedac.ciesin.columbia.edu>. Code for performing directional wavelet transforms can be downloaded from <https://github.com/alexlipp>. Wavelet transforms were performed using a modified version of the python mply library (34; <http://mlpy.sourceforge.net>).

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# Supplementary material for: Flow directions of rivers are set by the mantle

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This supplementary document contains, first, a description of data used to extract drainage patterns, second, methodologies to perform wavelet transformations of azimuthal time series, third, a discussion of uncertainties, and finally examples of synthetic landscape generated using different initial conditions to those shown in the main manuscript. Software to perform directional wavelet analysis: <https://github.com/alexlipp/directional-wavelets>.

## Data and Methods

Transforming azimuth ‘time’ series has several simple steps. First, the drainage dataset is extracted from the ASTER GDEM, which has a horizontal resolution of  $\sim 30$  m, using Esri’s D8 (steepest descent) flow routing algorithms. Second, latitudes and longitudes are resampled along flow paths (e.g. rivers) so that they have equidistant spacing, which makes them straightforward to transform into the spectral domain. In the examples used in this paper  $\delta x = 2$  km. Third, distances and azimuths are calculated along the path. Local (point-to-point) azimuths,  $\theta(x)$ , are extracted using the `gmt mapproject` algorithm (see digital repository). Note that input is expected to be positions along a river with longitudes and latitudes in decimal degrees and resolution of up to a few tens of meters.

Applying wavelet transforms to azimuthal time series is generally problematical because the functions are not usually continuous —at least one pole contains a discontinuity, e.g.  $\sin(2\pi) = \sin(0)$ . To avoid this issue we transform the complex form of azimuthal time series,  $a(x)$ . Bearings can be considered as complex numbers of unit magnitude and variable phase,  $\theta$ . Making use of Euler’s formula any bearing,  $\theta$ , can be represented as  $\exp(i\theta)$  with real part  $\cos(\theta)$  and imaginary part  $\sin(\theta)$ , which correspond to northings and eastings, respectively. The complex time series to be transformed is

$$a(x) = \exp\left[\frac{i\theta\pi}{180}\right], \quad (1)$$

where  $\theta$  varies between 0 and  $360^\circ$ . The azimuth series was normalised to zero mean, e.g.  $a'(x) = a(x) - \bar{a}$ , prior to transformation. The resultant series of complex numbers was transformed to generate

$$W_x^{a'}(s) = \sum_{a'=0}^{N-1} a'(x) \psi\left[\frac{x' - x}{s}\right]. \quad (2)$$

The mother wavelet  $\psi$  is scaled by  $s$  and translated along the time series by  $x'$  for  $N$  data points. In the examples shown in this paper the mother wavelet is a real valued 6<sup>th</sup> order derivative of a Gaussian (DOG), with  $\delta_j = 0.1$  (see 1;  $m = 6$ ).  $W_x^{a'}(s)$  is the transformed version of the complex azimuth time series as a function of scale,  $s$ . Power of the

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36 complex time series is  $|W_x^{a'} + \bar{a}|^2$ . Scales are converted to Fourier periods using the method-  
 37 ology described by Torrence and Compo [1].

38 Real valued azimuths (in degrees) as a function of distance and wavenumber can  
 39 then be calculated as  $\theta(x, k) = \zeta 180/\pi \bmod 360$ , where  $\bmod$  is the modulus operator,  
 40 and  $\zeta$  is the argument of the transformed (complex) time series (Equation 2), and is com-  
 41 puted as

$$\zeta = \tan^{-1} \left[ \frac{\Im\{W_x^{a'}(\theta, k) + \bar{a}\}}{\Re\{W_x^{a'}(\theta, k) + \bar{a}\}} \right]. \quad (3)$$

42 Note that the mean of the complex time series,  $\bar{a}$ , is added to the reconstructed com-  
 43 plex time series in this step. The inverse wavelet transformation is simply the sum of the  
 44 signal in distance-wavenumber space over scales,  $j = 0, 1, \dots, J$ . Following Torrence and  
 45 Compo [1]’s notation, the inverse transformation of the complex time series is

$$a_x = \bar{a} + \frac{\delta_j \delta t^{1/2}}{1.7379} \sum_{j=0}^J \frac{W_x^{a'}(s_j)}{s_j^{1/2}}, \quad (4)$$

46 for the DOG mother wavelet used in this study. Note subscript  $x$  denotes transformed  
 47 time series. The denominator factor (here 1.7379) depends on the mother wavelet used  
 48 in the transformation. Real valued bearings (in degrees) can be generated from  $a_x$

$$\theta_x = \tan^{-1} \left[ \frac{\Im\{a_x\}}{\Re\{a_x\}} \right] \frac{180}{\pi} \bmod 360. \quad (5)$$

49 Filtered azimuth time series can now be generated by solving Equations (4) and  
 50 (5) between scales of interest. Filtered river planforms can be estimated from these az-  
 51 imuths by forward geodetic transformation, which returns longitudes and latitudes given  
 52 a starting position (e.g. the head of the river), bearings and distances. In this case, dis-  
 53 tances are scaled so that the final calculated position coincides with the actual river mouth.  
 54 The WGS84 datum was used to perform the transformation. Whilst we consider only  
 55 river paths in this study, it is straightforward to generalise this approach to other forms  
 56 of path or directional data sequence (e.g. a time series of flow velocities and directions).

57 There are two main sources of uncertainty in the wavelet transformation described  
 58 above. First, there is uncertainty in the position of mapped river planforms. The fidelity  
 59 of mapped rivers was assessed by comparison with independent satellite imagery. At the  
 60 scales of interest (i.e.  $> 2$  km) planforms are accurately reproduced away from flat to-  
 61 pography and standing water (e.g. lakes). There is also an uncertainty,  $\delta\theta$  associated with  
 62 measuring azimuths from discrete digital elevation data, which is inversely proportional  
 63 to distance between cells,  $L$ , such that  $\sin(\delta\theta) = \delta x (\delta x^2 + L^2)^{-1/2}$  for simple east-west  
 64 Euclidean flow paths, which yields an uncertainty of  $\delta\theta \sim 0.9^\circ$  for ASTER data ( $\delta x \approx$   
 65 30 m) if  $L = 2$  km. If  $L = 100$  km,  $\delta\theta \sim 0.02^\circ$ . Second, spectral leakage can generate  
 66 uncertainties in calculated azimuths. A guide to the fidelity of the wavelet transform is  
 67 the accuracy of reconstituted time series (i.e. generated by inverse transformation), which,  
 68 for the examples in this paper, match the  $\theta(x)$  time series within a few percent in terms  
 69 of error of the mean (Figure 1a-b of this document).

70 An alternative intuitive methodology is to transform eastings and northings gen-  
 71 erated from the azimuthal time series. As expected this approach gives the same results  
 72 as transforming the complex form of the signal (Figure 1c-g of this document). Eastings  
 73 and northings are calculated such that

$$e(x) = \sin(\pi\theta(x)/180), \quad n(x) = \cos(\pi\theta(x)/180), \quad (6)$$

74 where  $e(x)$  and  $n(x)$  vary between  $-1$  and  $1$ ,  $\theta$  is in degrees. The easting and northing  
 75 distance-amplitude time series are then independently transformed into the distance-wavenumber  
 76 domain. The time series were normalised to zero mean, e.g.  $e'(x) = e(x) - \bar{e}$ , prior to  
 77 transformation. These real valued time series are converted using a continuous wavelet  
 78 transformation and real valued mother wavelets. The two time series,  $e'(x)$  or  $n'(x)$ , are  
 79 transformed such that,

$$W_x^e(s) = \sum_{x'=0}^{N-1} e'_x \psi \left[ \frac{x' - x}{s} \right], \quad \text{and} \quad W_x^n(s) = \sum_{x'=0}^{N-1} n'_x \psi \left[ \frac{x' - x}{s} \right], \quad (7)$$

80 where  $W_x^e(s)$  and  $W_x^n(s)$  are the transformed versions of the easting and northing time  
 81 series as a function of scale,  $s$ . The easting and northing distance-amplitude time series  
 82 can be reconstructed by summing their respective wavelet transforms across scales (i.e.  
 83 the inverse transformation). Following Torrence and Compo's notation,

$$e_x = \frac{\delta_j \delta t^{1/2}}{1.7379} \sum_{j=0}^J \frac{W_x^e(s_j)}{s_j^{1/2}}, \quad \text{and} \quad n_x = \frac{\delta_j \delta t^{1/2}}{1.7379} \sum_{j=0}^J \frac{W_x^n(s_j)}{s_j^{1/2}}, \quad (8)$$

84 for the DOG mother wavelet used in this study. At this stage the means (e.g.  $\bar{e}$  and  $\bar{n}$ )  
 85 are added to the reconstructed time series. The azimuth time series as a function of dis-  
 86 tance can then be constructed using

$$\theta_x = \frac{180}{\pi} \arctan2(e_x + \bar{e}, n_x + \bar{n}). \quad (9)$$

87 Filtering of the azimuth time series is performed by solving Equation (8) between scales  
 88 of interest and calculating  $\theta_x$  using filtered eastings and northings (Equation 9).

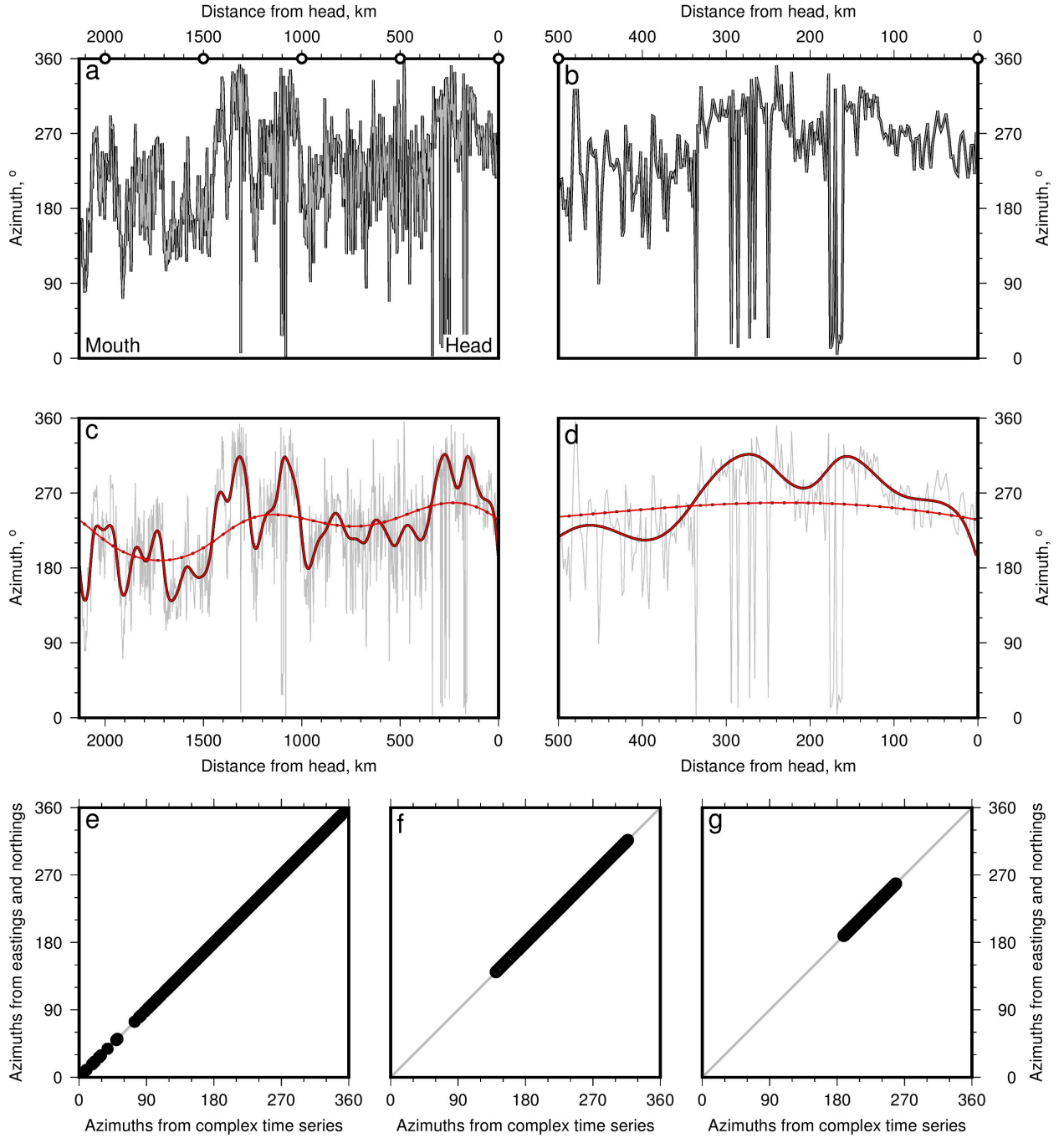
## 89 Synthetic landscapes

90 An example of a synthetic landscape is shown in Figure 2 of this document. This  
 91 model was parameterised in exactly the same way as the one in the main paper apart  
 92 from two changes (Figure 4). First, the modern coastline was inserted. Second, a dif-  
 93 ferent random uniform distribution of ( $\pm 50$  m) noise was used. Whilst the planform at  
 94 small scales is clearly affected by these changes (e.g. the positions of meanders; cf. panel  
 95 d and Figure 4d in main manuscript), large scale structure is essentially unchanged.

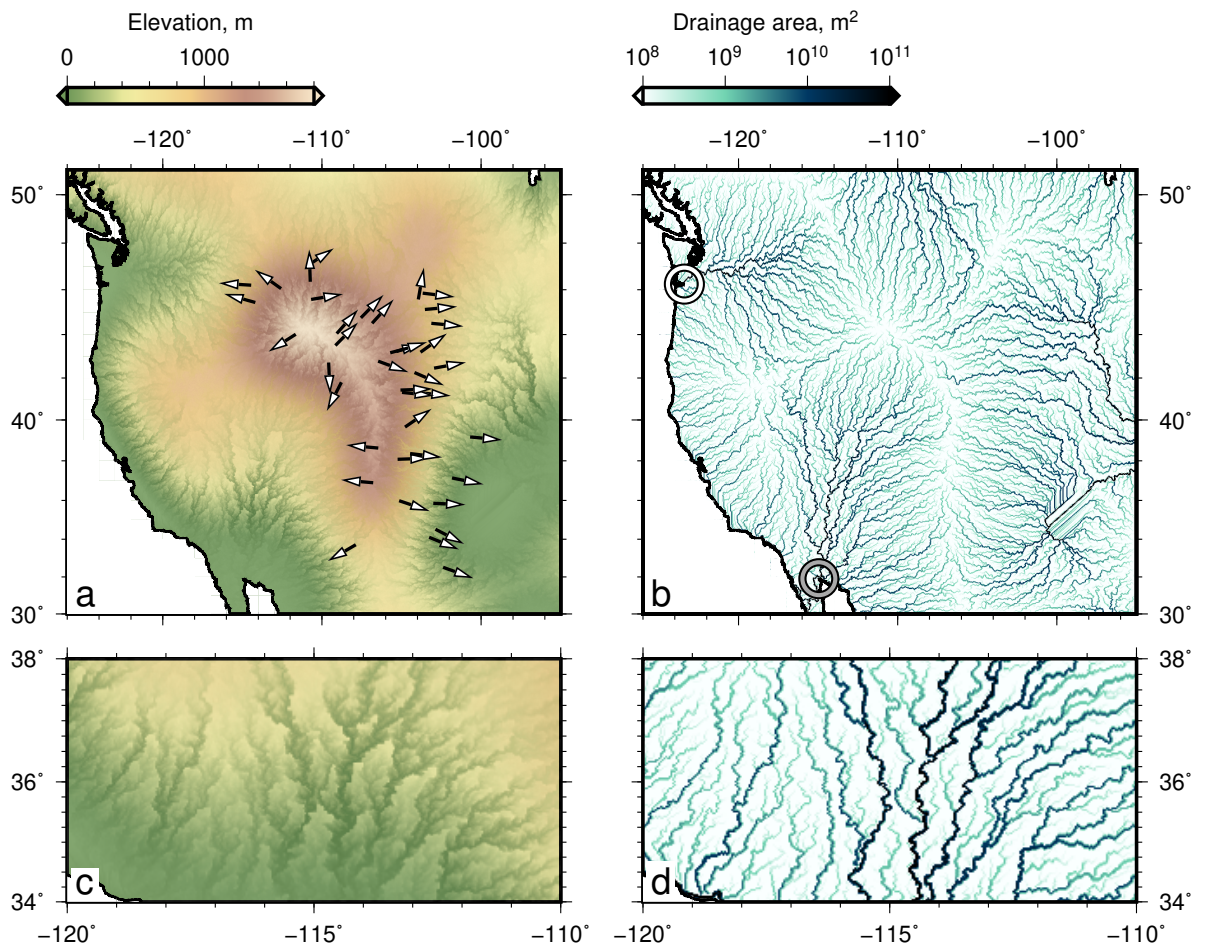
## 96 References

- 97 [1] C. Torrence and G. P. Compo. A Practical Guide to Wavelet Analysis. *Bulletin*  
 98 *of the American Meteorological Society*, 79:61–78, 1998.





**Figure 1. Wavelet transform of Colorado river flow directions.** (a) Black curve = azimuths of full resolution data set ( $\delta x = 2$  km). Gray = results from inverse wavelet transform. Circles atop panel are locations along Colorado river shown in Figure 2c of main manuscript. Panel (b) shows first 500 km in more detail. (c) & (d) Gray = full resolution azimuths. Black dotted and dash curves = azimuths filtered to remove wavelengths less than 100 km and 1000 km using complex time series. Red curves = results from transforming easting and northing time series. (e), (f) & (g) show azimuths calculated from the complex time series compared to those generated from easting and northing time series for full resolution,  $\lambda > 100$  km, and  $\lambda > 1000$  km, respectively. Gray line = 1:1 relationship.



**Figure 2. Synthetic landscape.** (a)-(d) Model is setup in the same way as for Figure 4 in the main manuscript with the addition of the coastline and a different random noise distribution. See Figure 4 of main manuscript for annotations.