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Assessing the accuracy of 1-D analytical heat tracing for estimating near-surface sediment thermal diffusivity and water flux under transient conditions

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1 Assessing the accuracy of 1-D analytical heat tracing for estimating near-surface sediment

2 thermal diffusivity and water flux under transient conditions

3 Revised manuscript for resubmission to the *Journal of Geophysical Research (Earth Surface)*

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19

- 20 Keywords: Heat as a tracer, scour/depositional processes, transient water flux, temperature
- 21 records, harmonic signal extraction.

22 Abstract

23 Amplitude decay and phase delay of oscillating temperature records measured at two vertical 24 locations in near-surface sediments can be used to infer transient water fluxes, thermal 25 diffusivity and sediment scour/deposition. While methods that rely on the harmonics-based 26 analytical heat transport solution assume a steady-state water flux, many applications have 27 reported transient fluxes, but ignored the possible violation of this assumption in the method. 28 Here, we use natural heat tracing as an example to investigate the extent to which changes in the 29 water flux, and associated temperature signal non-stationarity, can be separated from other 30 influences. We systematically scrutinize the assumption of steady-state flow in analytical heat 31 tracing and test the capabilities of the method to detect the timing and magnitude of flux 32 transients. A numerical model was used to synthesize the temperature response to different step 33 and ramp changes in advective thermal velocity magnitude and direction for both a single-34 frequency and multi-frequency temperature boundary. Time-variable temperature amplitude and 35 phase information were extracted from the model output with different signal processing 36 methods. We show that a worst-case transient flux induces a temperature non-stationarity, the duration of which is less than 1 cycle for realistic sediment thermal diffusivities between 0.02-37 $0.13 \text{ m}^2/\text{d}$. However, common signal processing methods introduce erroneous temporal 38 39 spreading of advective thermal velocities and significant anomalies in thermal diffusivities or 40 sensor spacing, which is used as an analogue for streambed scour/deposition. The most time-41 variant spectral filter can introduce errors of up to 57 % in velocity and 33 % in thermal 42 diffusivity values with artifacts spanning ± 2 days around the occurrence of rapid changes in flux. 43 Further, our results show that analytical heat tracing is unable to accurately resolve highly time-44 variant fluxes and thermal diffusivities and does not allow for the inference of scour/depositional 45 processes due to the limitations of signal processing in disentangling flux-related signal non-46 stationarities from those stemming from other sources. To prevent erroneous interpretations, 47 hydrometric data should always be acquired in combination with temperature records.

2

48 1. Introduction

Many measured signals that fluctuate over time exhibit amplitude decay and phase shifting over 49 50 space caused by time-varying natural processes, for example: seismic wave propagation [Best et al., 1994], depth profiles of soil moisture [Wu et al., 2002], groundwater levels [Cuthbert, 2010] 51 and seafloor temperature depth profiles [Goto et al., 2005]. In water-saturated near-surface 52 53 aquatic systems natural heat has become a popular tracer to quantify vertical water fluxes 54 [Anderson, 2005; Rau et al., 2014]. This is due to the presence of daily temperature fluctuations on the earth's surface [Stallman, 1965], increasing interest in surface-groundwater exchange 55 56 fluxes, and developments in measurement technology to miniaturize and automate sensors [Constantz, 2008]. In particular, analytical approaches to invert water fluxes from multi-level 57 58 temperature records have received much attention and are now common practice. Constantz [2008] correctly predicted that heat tracing will elevate the significance of streambed research to 59 60 a field of "streambed science".

61 Few publications in this field of research have sparked as much follow-on research as Suzuki's 62 [1960] and Stallman's [1965] original presentation of the analytical solution to the 1D 63 convective-conductive heat transport equation with a sinusoidal temperature boundary at the top 64 and a constant temperature boundary at infinite depth. Stallman's [1965] model is an extension to the harmonically-forced solution developed by Carslaw and Jaeger [1959], allowing for 65 movement of water by including the first order spatial derivative of temperature. As such, it 66 could be a mathematical description for many physical processes that are gradient driven and 67 adhere to a simplified homogeneous linear second order differential equation. 68

69 Stallman's [1965] analytical solution has inspired various method developments and 70 applications. Goto et al. [2005] successfully estimated sediment thermal regimes and the steady-71 state vertical water flux near a hydrothermal mound at the ocean floor. Hatch et al. [2006] 72 dissected the original analytical solution to estimate time variable fluxes from the amplitude 73 damping and the phase shifting, both contained in the temperature signal over depth. Keery et al. [2007] calculated streambed vertical fluxes using the amplitude damping feature of the 74 temperature-depth record. They extracted the daily sinusoidal component from noisy field 75 76 records using Dynamic Harmonic Regression (DHR) [Young et al., 1999; Taylor et al., 2007]. 77 McCallum et al. [2012] recombined the two sinusoid features, amplitude and phase, to arrive at 78 two unknowns, streambed thermal diffusivity and advective thermal velocity. Luce et al. [2013] revisited the original differential equation and combined the information contained in amplitude 79 80 and phase to derive explicit analytical solutions for sensor spacing or streambed thermal

diffusivity as well as advective thermal velocity. These papers contain a wealth of methods that
can be readily applied to estimate streambed thermal regimes and vertical water fluxes.

Further investigated were the impact of parameter uncertainty and non-ideal conditions (such as sediment heterogeneity and a 2D flow field) on the flux results [Lautz, 2010; Shanafield et al., 2011; Roshan et al., 2012; Cuthbert and Mackay, 2013; Irvine et al., 2015]. The increasing popularity of analytical heat tracing methods has led to the development of algorithms that automate the flux quantification from temperature records, namely *Ex-Stream* [Swanson and Cardenas, 2011] and *VFLUX* [Gordon et al., 2012]. These methods are implicitly geared towards quantifying flux time series.

90 What is often overlooked or implicitly assumed in papers that apply methods to quantify fluxes 91 and thermal diffusivities from field temperature records is the fact that the original analytical 92 solution is based on the assumption of steady-state flow. This assumption is in contrast to the 93 aim of understanding natural processes that are commonly transient in nature. While Lautz 94 [2012] experimented in the laboratory with transient fluxes and found that diurnally forced 95 analytical solutions are able to offer sub-daily fluxes in reasonable agreement with the known 96 fluxes of the experiments, McCallum et al. [2012] concluded from field studies that rapid 97 changes in hydraulic forcing (i.e. floods) lead to erroneous fluxes due to violation of the method assumptions. Furthermore, a reversal in the flux direction, as expected during flood events (e.g. 98 the nature of the flood hydrograph as well as return flow of bank storage), complicates the 99 100 system's thermal response (i.e. memory effect). We suggest that this will lead to potentially flawed flux estimates when quantified using heat tracing methods based on the assumption of 101 102 harmonic temperature data. This scenario and its implications on heat tracing have not been 103 comprehensively investigated. However, testing the reliability of heat tracing under highly 104 transient flux scenarios is a crucial prerequisite for its further application in advancing process 105 understanding.

106 The aim of this paper is to explore how accurately flux transients can be determined with 107 methods based on harmonic features that are embedded in temperature records (analytical heat 108 tracing). We systematically test a) the streambed thermal response time to flux transients, and b) 109 the accuracy of the water flux, thermal diffusivity and sediment scour/deposition time series 110 inverted with analytical heat tracing. We demonstrate that near-surface sediment has a particular thermal response time to sudden flux transients, i.e. quantifiable time between flux-related 111 thermal disturbance and return to stationarity. Further, we distinguish between the basic thermal 112 113 response to a harmonic driver and impacts caused by extraction of fixed-frequency harmonic

components that stem from general non-stationarity and transients in vertical fluxes, including reversals. Finally, we provide guidance under which conditions the quantification of timevariable water flux, thermal diffusivity or sediment scour/deposition from temperature records in combination with diurnally forced analytical solutions are reliable. Our results are generic and could be useful to other areas of geophysics that utilize time-frequency transformation or amplitude and phase extraction of periodically fluctuating signals to quantify natural processes or properties.

121 **2.** Methodology

122 **2.1.** Harmonically forced analytical solutions

This investigation is based on the 1D conductive-convective heat transport equation which is discussed in detail in a number of papers [e.g., Suzuki, 1960; Stallman, 1965; Anderson, 2005; Constantz, 2008; Rau et al., 2014] and it will therefore not be stated here again. Rather, we focus on the analytical methods derived from the original solution by Suzuki [1960] and Stallman [1965]. An analytical solution for the propagation of a harmonic temperature signal with depth is given as [Goto et al., 2005]

129 (1)
$$T(z,t) = \sum_{i=1}^{n} A_{i} \cdot \exp\left(\frac{v_{t}z}{2D} - \frac{z}{2D}\sqrt{\frac{\alpha_{i} + v_{t}^{2}}{2}}\right) \cdot \cos\left(\frac{2\pi}{P_{i}}t - \frac{z}{2D}\sqrt{\frac{\alpha_{i} - v_{t}^{2}}{2}}\right)$$

130 where

131 (2)
$$\alpha_i = \sqrt{\mathbf{v}_t^4 \left(1 + \left(\frac{8\pi D}{P_i \mathbf{v}_t^2}\right)^2\right)}$$

Here, T is the temperature in the sediment at depth z [L] below the surface, and t [T] is the 132 133 time. The subscript i represents individual harmonic frequency components with a total of ncomponents. A_i is the temperature amplitude [K], and P_i is the period [T] of the harmonic 134 component *i* (frequency f = 1/P or angular frequency $\omega = 2\pi/P$). The parameter of interest 135 is the 'advective thermal velocity' v_t [L/T], as it is proportional to the vertical flux (see further 136 below). $D [L^2/T]$ is the effective thermal diffusivity but without the influence of thermal 137 138 dispersivity as this has been found insignificant for fluxes smaller than ~ 10 m/d [Rau et al., 2012a]. However, Rau et al. [2012b] reported that D can be underestimated due to additional 139 140 thermal spread originating from transverse temperature gradients when the solution requires the 141 dimensionality to be reduced to 1-D, even in materials that are considered homogeneous.

Equation 1 follows the principle of superposition (Fourier's theorem), which is inherent to the linear heat transport differential equation, and allows isolation of the signal's different sinusoidal components [Goto et al., 2005].

145 The following reviews and summarizes the general approach that is used to quantify vertical 146 fluxes using Equation 1. Options for extracting amplitude and phase of the diel temperature 147 harmonic from noisy temperature time series with different signal processing methods will be 148 discussed later. The advantage of a harmonic signal is that it has two distinct features, amplitude 149 and phase, which allows solving for two unknowns. For a pair of temperature sensors located at 150 different depths (z positive upwards, negative downwards, $z_2 < z_1$) the temperature amplitude ratio A_r and phase shift $\Delta \phi$ (in radians or days) are defined as [Stallman, 1965; Hatch et al., 151 152 2006]

153 (3)
$$A_r = \frac{A_2}{A_1}$$

154 (4)
$$\Delta \phi = \phi_2 - \phi_1$$

Stallman [1965] reported that the sinusoidal temperature signal dampens and shifts phase overdepth (Figure 1).

Hatch et al. [2006] used both features, amplitude ratio and phase shift, separately to solve for thevertical advective thermal velocity

159 (5)
$$\mathbf{v}_{t,Ar} = \frac{2D}{\Delta z} \ln\left(A_r\right) + \sqrt{\frac{\alpha + v_{t,Ar}^2}{2}}$$

160 (6)
$$v_{t,\Delta\phi} = \sqrt{\alpha - 2\left(\frac{4\Delta\phi\pi D}{P\Delta z}\right)^2}$$

When using Equations 5-6 the disadvantage is that the thermal diffusivity must be known before calculating velocities as it significantly influences the results [Hatch et al., 2010]. Equations 5-6 were field tested and results by the two equations were found to differ significantly from each other despite relying on the same thermal parameters [Rau et al., 2010].

Luce et al. [2013] revisited Stallman's [1965] original solution and found that amplitude and phase can be combined and expressed as dimensionless velocity as

167 (7)
$$\eta = -\frac{ln(A_r)}{\Delta\phi}.$$

168 The combined information in Equation 7 is the ratio between the advective (v_t) and the 169 diffusive (v_d) thermal velocity, as

170 (8)
$$v^* = \frac{v_t}{v_d} = \frac{1 - \eta^2}{\sqrt{2\eta(1 + \eta^2)}} = \frac{Pe}{2}.$$

171 Conveniently, Pe is the thermal Péclet number indicating dominance of diffusive (Pe < 1) or 172 convective conditions (Pe > 1). Equation 7 is useful to determine the direction and change of 173 water velocity simply from temperature amplitude and phase information without any further 174 parameters, such as sensor spacing or thermal diffusivity [Luce et al., 2013].

The damping depth z_d of the sinusoid is determined as [Goto et al., 2005; Luce et al., 2013]

176 (9)
$$z_d = \sqrt{\frac{DP}{\pi}}.$$

177 This is the depth at which the temperature amplitude is damped to 1/e of its original value. 178 Assuming a constant sensor spacing (Δz), the thermal diffusivity can be calculated using [Luce 179 et al., 2013]

180 (10)
$$D = \frac{2\pi\eta\Delta z^2}{P(ln^2(A_r) + \Delta z^2)}$$

181 It is noteworthy that results from this equation are equivalent to that published by McCallum et 182 al. [2012]. They reported that the thermal diffusivity calculated using field data can exceed 183 physically possible values during periods when the stream stage rapidly changes (transient flux 184 conditions). While they suggested that the method may break down during such conditions, they 185 did not investigate its limitations in correctly resolving parameters over the duration of transient 186 conditions.

187 Analogously, assuming a constant thermal diffusivity (D), the sensor spacing (Δz) is 188 determined as [Luce et al., 2013; Tonina et al., 2014]

189 (11)
$$\Delta z = z_d \sqrt{\frac{\ln^2(A_r) + \Delta \phi^2}{2\eta}}$$

Interestingly, Luce et al. [2013] and Tonina et al. [2014] have used this to quantify sediment scour/depositional processes, indicated by a time variable sensor spacing, based on field data obtained during a period of transient stream discharge. However, they did not consider the possible limitations that transient fluxes can impose on methods based on the diurnal heat forcing. Here, it is important to note that equations 10 and 11 are exactly the same and can either quantify sediment thermal diffusivity (*D*) or scour/depositional processes inferred from sensor spacing (Δz).

197 Finally, the advective thermal velocity is determined using [Luce et al., 2013]

198 (12)
$$\mathbf{v}_{t} = \frac{2\pi\Delta z \left(1 - \eta^{2}\right)}{P \sqrt{\left(1 + \eta^{2}\right) \left(ln^{2} \left(A_{r}\right) + \Delta z^{2}\right)}}.$$

199 Equation 13 is the final step to quantify the Darcy flux (q) from advective thermal velocity as

200 (13)
$$q = \left(\varepsilon + (1 - \varepsilon) \frac{c_s^{\nu}}{c_w^{\nu}}\right) v_t$$

where additional sediment properties are required: ε is the porosity of the sediment, c_s^v and c_w^v are the volumetric heat capacities of the solids and water, respectively. Equation 13 is stated here for sake of completeness, but will not be used further to quantify the Darcy flux, since this is not the aim of the paper. Instead, we let the advective thermal velocity, v_t , represent the convective conditions (vertical flux magnitude and direction). In this paper we use Equations 3-12 to invert fluxes from temperature data that has been generated by a numerical model described in the next section.

208 **2.2. Numerical modeling**

In this paper a transient numerical model was used to generate the thermal response T(z,t) to step and ramp changes in the water velocity (i.e. worst case transient scenario). The conceptual model is a diurnally forced water saturated near-surface system (i.e. like a streambed). The approach is an analogue to any real-world transient flux signal, as this can be thought of as multiple discrete-time steps with variable magnitudes and durations.

COMSOL Multiphysics V5 [COMSOL, 2014] was used as the numerical solver for the conductive-convective heat transport equation in a one-dimensional domain, resembling the vertical extent of a near-surface hydrologic system. For all simulations a sinusoidal temperature signal with period P = 1 day and amplitude of 3 °C at a mean of 20 °C was applied at the top of the domain. The bottom of the domain was held at a constant temperature of 20 °C at a large enough distance (30 m) to have no further effect on the simulated temperatures in the upper 1 m

used in the analysis. The initial condition was T = 20 °C across the whole model domain. The 220 221 mesh increased in size from 4 mm at the upper boundary to 1 cm at the base of the domain. The absolute solver tolerance was set to 1.10^{-5} °C with a relative tolerance of 1.10^{-9} , small enough 222 223 to ensure that the model output was no longer sensitive to changes in these values. The 224 numerical models were accurate to within ~0.0001 °C against the range of analytical models 225 during steady velocity periods.

226 Each simulation was conducted for a total time of 30 days with a constant advective thermal velocity assigned to the first 10 days, followed by a step change in advective thermal velocity 227 228 and another 20 days of simulation. Temperature records were generated at 96 time steps per day 229 (15 min time step) at the top boundary and at the depths: 0.02 m, 0.05 m, 0.1 m, 0.2 m, 0.3 m, 230 0.5 m, 0.75 m and 1 m (see dashed horizontal lines in Figure 1). The large number of depths 231 allowed investigation of both up- and downward flow by evaluating data from sensor locations 232 at depths where the temperature signal was not damped beyond recognition (temperature 233 variations well above the limits of typical field instrument resolution, typically 0.001-0.01 °C).

234 The following transient advective thermal velocity scenarios were simulated in separate sub 235 cases:

236 1. 0 m/d followed by a downward step change: -0.01, -0.1, -0.5, -1 and -5 m/d,

237

2. 0 m/d followed by an upward step change: 0.01, 0.1, 0.5, 1 and 2 m/d,

238 3. Reversal step change from -1 m/d downwards to 1 m/d upwards, and from 1 m/d upwards to -1 m/d downwards, 239

240 4. Linear increase from 0 to -1 m/d within a time of 0.5, 1, 2 and 4 days.

241 The velocity reversals are particularly interesting as the thermal signal is transported downwards and then upwards (or vice versa) by the water flux by convection while conducting 242 243 simultaneously depending on the temperature-depth gradient. The linear streambed velocity 244 increases represent the likely responses to different hydrograph characteristics, for example fast flux transient caused by flash flooding, or slow flux transients due to snow melt. 245

246 To illustrate the influence of the thermal diffusivity on the results, all cases were simulated for 247 physically realistic minimum and a maximum thermal diffusivity as reported in the literature 248 [i.e., Shanafield et al., 2011; McCallum et al, 2012]. The numerically simulated temperature time series were first processed using different signal extraction methods, and then Equations 3-12 249 were used to invert for time series of transient velocities and thermal diffusivities. To provide 250 251 quantifiable measures of the suitability of heat tracing during transient velocities we calculate the maximum error and the root-mean-square error (RMSE) between the modeled and inverted advective thermal velocity and diffusivity data. Finally, we test how well signal processing techniques can distinguish between temperature signal non-stationarity caused by flux transients and other processes by repeating the first set of model simulations with a previously measured and published temperature record [Rau et al., 2010] as the upper boundary.

257

2.3. Extraction of harmonic amplitudes and phases from temperature records

258 A prerequisite to the calculation of water flux and thermal diffusivity are temperature time series 259 measured by sensors in at least two different depths of the water-saturated sediment. From these 260 measurements the strongest frequency component, the daily frequency [Stallman, 1965; Hatch et 261 al., 2006; Keery et al., 2007], is commonly extracted. Here, we evaluate the capability and 262 accuracy of the four most commonly used signal processing techniques that offer time-263 dependent amplitude and phase extraction. To obtain amplitude and phase data from the 264 sinusoidal component embedded in typically noisy field data a transformation of data from the 265 time domain into the frequency domain is needed.

266

2.3.1. Harmonic peak identification

267 As a benchmark for the results obtained from different signal processing methods the peak 268 amplitudes and timings were directly identified from the model output. This is only appropriate 269 when the signal consists of a single harmonic frequency as was required by Equations 3-12 and 270 as used for the numerical model. The sampling frequency will limit how accurately peaks 271 (minima and maxima) can be determined. This means that amplitudes and phases may not be optimally detected as any particular minima or maxima may not occur exactly at the sampling 272 time. We apply an algorithm that uses the neighboring values around the peaks to find the exact 273 magnitude and timing with 2nd order polynomial regression. This approach results in a best 274 possible peak time-resolution offering 2 samples per day for peaks. We refer to this approach as 275 "peak picking". 276

277

2.3.2. Windowed Fourier Transform (WFT)

The most obvious method is the discrete Fourier transform (DFT) and its computational representation, the fast Fourier transform (FFT). A common approach to obtain frequency information is to apply the FFT to a fixed time window that is shifted along the complete record resulting in the windowed Fourier transform (WFT). This approach was suggested by Keery and Binley [2007] and successfully used by Cuthbert et al. [2011]. 283 WFT offers the advantage of being able to identify signal non-stationarity, as a measure of 284 transient fluxes, in the time domain. However, it is well known that the WFT has a constant 285 frequency resolution due to the fact that the window size used in the time domain defines the 286 resolution in the frequency domain [Oppenheim and Schafer, 1989]. This means that the window 287 size must have an appropriate amount of samples so that the frequency resolution can capture 288 information at 1 cpd. This amounts to window sizes that are multiples of samples per day (one 289 cycle based on daily fluctuations). Further, the minimum window size must be one harmonic 290 cycle in the time domain as otherwise the discrete samples in the frequency domain do not 291 coincide with the desired frequency. While increasing the window size will reduce the artifacts 292 from spectral leakage, this will also diminish the ability to accurately detect the exact timing of 293 changes in the water flux. Since the focus is on determining transient fluxes the minimum 294 window size, a 1 day window with 96 samples (for our sampling interval of 15 min), was used. 295 To maximize the frequency-time information the window was continuously shifted by 1 sample 296 at a time. This approach is equivalent to a moving rectangular window. While different window 297 shapes will change the extracted amplitude-phase relationship, we focus on avoiding any side 298 effects arising from window functions. The amplitude and phase information, given as the length 299 and angle of the complex FFT output, were assigned to the midpoint of the time window. 300 Amplitudes and phases were then used to quantify fluxes and thermal diffusivities with 301 Equations 3-6, 10 and 12.

302

2.3.3. Zero-phase (forward-backward) filtering

303 A slightly different amplitude and frequency extraction technique was suggested by Hatch et al. [2006]. Their attempt of recovering the full daily harmonic component in the time domain 304 deployed a windowed filter. The first step is similar to that previously explained for WFT, but 305 306 then the frequency spectrum is multiplied with a band-pass window centered on 1 cpd to retain 307 the daily frequency and cancel the lower and higher components. This is equivalent to a timedomain convolution of the signal and filter kernel but is often computationally easier. This 1 cpd 308 309 frequency record is subsequently inverted back to the time domain. Here, the choice of window will have an effect on the spectral leakage, and the Tukey window was suggested because it 310 311 provides an optimization between maintaining the gain for the desired frequency and optimizing 312 the fade of side-band components [Harris, 1978]. The window size (filter order) must be 313 multiples of days to allow accurate sampling of the 1 cpd frequency. Since manipulating the 314 amplitude information in the frequency domain will inevitably also modify the phase 315 information, a forward-backward filter (e.g., Matlab's *filtfilt* function implemented in the Signal

Processing Toolbox) must be deployed to allow an exact cancelation of the phase error introduced when filtering in the forward direction only [Hatch et al., 2006].

Again, while an increasing window size will result in increasing filter stability it also reduces the temporal resolution (i.e. makes it harder to accurately identify flux transients). A minimum filter order of 384 (= 4 days at 15 min sampling intervals) was determined to result in a stable timedomain output. The filter output in the time domain must undergo "peak picking" before fluxes can be calculated [Hatch et al., 2006].

323

2.3.4. Continuous Wavelet Transform (CWT)

324 One significant limitation of the Fourier transform is the Heisenberg-Gabor limit, the relationship between resolution in frequency and time domain [Havin and Jöricke, 1994]. 325 However, time-varying amplitude and phase information, as measured for time-varying flux and 326 thermal diffusivity, implies that the signal is non-stationary. The continuous wavelet transform 327 (CWT) appears to be better suited for extracting time-variant frequency domain features from 328 329 temperature records. Onderka et al. [2013] successfully tested the application of CWT in analytical heat tracing. Pidlisecky and Knight [2011] use CWT to derive infiltration rates from 330 1-D resistivity records. For a useful practical guide to the CWT the interested reader is referred 331 to Torrence and Compo [1998]. Further, Grinsted et al. [2004] offer an excellent practical 332 333 overview of the wavelet transforms and its application to geophysical time-series.

Here, we adopt the same approach as was deployed by Onderka et al. [2013] using the *Morlet* mother wavelet because of its close alignment with the harmonic waveform. In the time domain this wavelet is a superposition of a harmonic and the Gauss function with maximum weight given to the center of the window in the time domain. The wavelet can be stretched or compressed depending on the desired frequency to be analyzed. We used the CWT implemented in Matlab by Erickson [2014].

340

2.3.5. Dynamic Harmonic Regression (DHR)

Keery et al. [2007] used Dynamic Harmonic Regression (DHR) to extract the diel harmonic from discrete-time temperature records measured at multiple depths in the sediment. DHR was developed by Young et al. [1999] as an extension to Fourier analysis that is particularly suitable for non-stationary signals. The technique is a data based mechanistic approach that features time-variable spectral coefficients that estimate signal amplitude and phase information [Vogt et al., 2010]. DHR is readily implemented in Matlab as the CAPTAIN toolbox [Taylor et al., 2007] and is a state-of-art choice of filter for a non-stationary signal [Young et al., 1999]. For best

- compatibility with recent research we implemented DHR in the same way as Keery et al. [2007],
- Vogt et al. [2010] and in VFLUX [Gordon et al., 2012]. The reader is therefore referred to these
- 350 papers for further details. Noteworthy is the recommendation for an optimum sampling
- 351 frequency of 12 samples per day, as over- and under-sampling can cause incorrect signal
- identification by the DHR algorithm [Gordon et al., 2012].

353 3. Results and discussion

354 3.1. Properties of field temperature records and the harmonically-forced analytical 355 solution

356 As a first point it is vital to consider the characteristics of temperature signals measured in 357 sediments. It is apparent from a number of existing studies that the temperature signal is dominated by the diel and, if the record is long enough, annual frequency [i.e., Hatch et al., 358 2006; Keery et al., 2007; Wörman et al., 2012]. However, the record typically contains other 359 frequency components that are often referred to as noise. The annual and diel components are 360 361 controlled by the continuous celestial movements, and thus can be considered harmonics with precisely known cycles (e.g., $P_{diel} = 86,400$ s). More complicated to determine are the "noisy" 362 components which will depend on various natural factors, for example the local climate, site and 363 364 seasonal specific details (i.e. shading) and sensor noise.

The Fourier Theorem stipulates that a continuous function can be decomposed into an infinite series of individual harmonics with different amplitudes and phases. In practice, temperature measurements are recorded digitally as discrete samples in time. Therefore, the signal can be decomposed into a finite series of harmonics using the Discrete Fourier Transform (DFT). However, it is important to consider that each of the components identified by the DFT is a stationary harmonic, and that the resolution in the time domain will also determine the frequency domain resolution [Oppenheim and Schafer, 1989].

372 Also noteworthy here is the fact that the differential heat transport equation is of linear nature. 373 This means that the sediment depth response to any temperature signal at the surface is the sum 374 of the individual harmonics that form part of the original signal, but each weighted according to Equation 1 [Goto et al., 2005]. Importantly, the weighting depends on the signal frequency (375 f = 1/P, note P_i in Equation 1) and the water flux, which translates into exponentially damped 376 amplitudes and linearly shifted phases (Figure 1). In other words, the water flux modulates the 377 depth propagation of harmonics. Quantifying the vertical flux from the properties of individual 378 379 harmonics, i.e. using the amplitude damping and phase shifting, is exactly what heat tracing 380 methods intend to achieve. In essence, the sediment acts as a frequency filter where faster frequencies are damped quicker and slower frequencies propagate further as a function of the 381 vertical flux [Hatch et al., 2006]. This phenomenon has been exploited to calculate thermal 382 diffusivity and a steady-state vertical flux from temperature spectra [Wörman et al., 2012]. It is 383 384 clear that diel amplitudes and phases cannot simply be selected from unfiltered temperature records, as has been previously done [Fanelli and Lautz, 2008; Lautz, 2010], because the "noise" which consists of inherently different frequencies distorts the diel signal in a depth and flux dependent way. Extraction of amplitude and phase information with signal processing techniques is therefore a crucial component of heat tracing with diurnally forced analytical solutions.

390 In the context of heat tracing it is important to remember that stationary signals require that their 391 statistical properties – here, the features describing a sinusoidal wave – do not change over time 392 [Oppenheim and Schafer, 1989]. When this is considered in relation to Equation 1, it becomes 393 clear that when a hypothetically stationary temperature harmonic (i.e., a temperature sinusoid at 394 the upper boundary) propagates over depth its stationarity is maintained only if the vertical water flux is in steady-state ($v_t = const$ in Equation 1). Importantly, any transients in the water flux 395 (advective thermal velocity $v_t = f(t)$ in Equation 1) will transform a previously stationary 396 397 harmonic into a non-stationary signal. Figure 2 illustrates this point using a step change in the 398 water flux as a worst case transient for a pure harmonic (a) and actual temperature (b) data 399 obtained from Rau et al. [2010]. In essence, any flux transient, equivalent to a time-change in the 400 advective thermal velocity (v_i) in Equation 1, will influence the stationarity of the temperature-401 time signal (see also Figure 1) and thus add to any existing non-stationary features already 402 embedded in the temperature signal (Figure 2b).

403 In reality many field studies that develop and apply analytical heat tracing to gain 404 hydrogeological process understanding are interested in the changes in water flux over time. In 405 other words, they rely on the fact that the analytical heat tracing can detect flux transients [e.g., 406 Hatch et al., 2006; Keery et al., 2007; Lautz et al., 2010; Rau et al., 2010; Swanson and 407 Cardenas, 2010; Vogt et al., 2010; Jensen and Engesgaard, 2011; Munz et al., 2011; McCallum et al., 2012; Luce et al., 2013; McCallum et al., 2014; Tonina et al., 2014; Gariglio et al., 2014]. 408 409 Here, we test whether flux transients can be quantified using analytical methods and determine 410 their behavior when the temperature signal becomes non-stationary caused by transient fluxes. 411 From a signal processing perspective it is useful to investigate how accurately the onset of 412 sudden signal non-stationarity can be delineated and attributed to a cause, such as changes in the 413 water flux implicitly expressed in the temperature records.

414 **3.2.** System response to sudden water flux transients

It is important to understand the thermal modulation of transient fluxes before proceeding with the analysis of signal amplitude and phase extraction methods, and their subsequent impact on the quantification of thermal diffusivities or sediment scour/deposition and the temporal fluxes. This provides the foundation for a quantitative assessment of the possible artifacts that signal processing imposes on the physical processes contained within temperature harmonics.

420 How long does it take for a harmonic temperature signal to return to stationarity when affected by a sudden change in flux, e.g. a step change? Figure 3a shows the sediment thermal response 421 422 to sudden advective thermal velocity transients. This is defined as the difference between the 423 numerically modeled temperature response to a velocity step change and the stationary 424 temperature signals that were calculated with Equations 1-2 for the two different steady-state 425 velocities that the step consists of. The thermal response is shown for two different depths and a 426 minimum, average and maximum thermal diffusivity (as was used by Shanafield et al. [2011] 427 and McCallum et al. [2012]). After an initial temperature jump (sharp non-stationarity) caused 428 by the velocity step it is clear that the underlying thermal response resembles the characteristic exponential relaxation described by the generic equation $\exp(-t/\tau)$, where τ is the response 429 time [T]. The magnitude of the temperature non-stationarity induced by the velocity step 430 decreases from approx. 2.3 °C to 0.2 °C (for a boundary amplitude of 3 °C) with increasing 431 thermal diffusivity (Figure 3a). The relaxation time τ for $D_{avg} = 0.075 \text{ m}^2/\text{d}$ is approx. 0.15 432 days, but this depends on the speed of propagation (velocity magnitude and depth of 433 measurement) and the sediment thermal diffusivity. Figure 3a reveals that the minimum thermal 434 435 diffusivity causes the largest initial temperature jump but also the shortest thermal response time 436 (~ 0.04 days for a spacing of 0.1 m).

437 Not surprisingly, the sediment thermal response will also depend on the timing of the velocity 438 transient in relation to the phase of the upper harmonic temperature boundary. Figure 3b shows 439 an example of the velocity step change with the onset occurring at 8 different times shifted by 0.125 days ($\pi/4$ for f = 1 cpd). Again, the sediment thermal response at depth was calculated 440 as the difference between the temperature output from the numerical model and the analytical 441 442 solution. Interestingly, the magnitude of the thermal response ranges between ~0.1 °C and 1.4 °C for the step at 0.125 d and 0.375 d, respectively, and with shape of the sediment thermal 443 444 response suggesting a more complex function compared to just an exponential relaxation. 445 Nevertheless, the perturbation decays over time as expected.

446 In summary, a water flux step change causes a sudden propagation of non-stationarity in the 447 temperature signal over depth followed by gradual return to stationarity over time. This is due to 448 the previously stationary temperature-depth harmonic being moved downwards or upwards by 449 the sudden change in water flux before stationarity is reached again. For the velocity used in this example and for realistic thermal diffusivities $(0.02 < D < 0.13 \text{ m}^2/\text{d})$ the sediment response 450 time is $0.04 < \tau < 0.24$ days. Importantly, it is evident that the temperature non-stationarity 451 452 caused by a worst-case transient velocity (step change) diminishes within one harmonic cycle (1 453 day).

454 455

3.3. How do different signal extraction methods perform when the signal is nonstationary?

456 Figure 2b suggests that the temperature non-stationarity caused by a transient water flux is 457 superimposed on temperature signal non-stationarities caused by other factors (see earlier 458 discussion). While the importance of correctly extracting amplitudes and phases was established 459 earlier, it is vital to reveal how different signal extraction techniques respond to non-stationarity 460 caused by only the transient water flux, since these transients are of main interest. Hatch et al. 461 [2006] discussed the possible impact of signal filter edge effects on the fluxes and suggested that the effect of filtering should be further investigated. While different authors have used various 462 463 different signal processing techniques [Hatch et al., 2006; Keery et al., 2007; Cuthbert et al., 2011; Onderka et al., 2013], their impact on the flux results have mostly been assumed 464 465 negligible, and were neither comprehensively investigated nor quantified.

466 Here, we raise the question: How accurate are different signal processing techniques in 467 delineating non-stationary harmonic features (e.g. amplitudes and phases) caused by transient 468 fluxes when they are buried in a "noisy" signal? This can be answered by comparing the 469 response of signal extraction techniques to a sudden non-stationarity. Figure 4 illustrates the 470 response of four different signal processing techniques (WFT, filtfilt, CWT and DHR; see methods section for details) to the non-stationarity of an otherwise harmonic temperature signal 471 472 caused by a step change in advective thermal velocity. Figures 4a, 4c, 4e, 4g show the extracted 473 amplitudes and 4b, 4d, 4f, 4h the phases at different depths with time relative to the non-474 stationarity. Since both amplitude and phase are combined to invert the vertical velocity and thermal diffusivity (see Equations 7-12) it is essential to inspect both separately. 475

476 Figure 4 demonstrates the following features:

• The four signal processing techniques demonstrate different responses to non-stationarity

- While the extracted signal amplitudes are generally smooth, the phase data can exhibit
 significant artifacts, e.g. oscillations (Figure 4b,d,f,h)
- The response to signal non-stationarity is an erroneous temporal spreading ("smearing") over
 time, with both the amplitude and phase responding before the actual velocity transient has
 occurred
- Significant "smearing" occurs for a minimum of 1 cycle for WFT (Figure 4a,b), and
 maximum time of ~3 cycles for filtfilt (Figure 4c,d)
- The WFT methods shows strong oscillations in particular for phase data where the signal to
 noise ratio is low, e.g. for the deepest observation points (Figure 4b)
- In general, the above observations highlight that signal processing can strongly impact thequantification of vertical fluxes and thermal diffusivities during transient changes.

489 **3.4.** Quantification of transient fluxes and thermal diffusivities

490 The previously presented amplitude and phase data (Figure 4) were used to derive amplitude 491 ratios (Equation 3) and phase shifts (Equation 4) based on two observation points located at 492 different depths. Then, the velocities and thermal diffusivities were quantified from Equations 7-493 12 and compared with those used as input to the numerical model. This was done with amplitude 494 and phase data extracted using all four signal processing techniques (Figure 4). Figure 5 495 summarizes the vertical velocities (a, c, e, g) and thermal diffusivities (b, d, f, h) for different velocity step changes, 0 to -1 m/d (a & b), 0 to 1 m/d (c & d), reversal from -1 m/d to 1 m/d (e & 496 497 f) and reversal from 1 m/d to -1 m/d (g & h). As a best-case benchmark the results from picking 498 amplitudes and phases straight from the simulated temperature data (which is possible in this 499 case since a sinusoidal temperature boundary is used), are also shown. We emphasize that this 500 approach presents the best possible time resolution that can be achieved from methods that rely 501 on a harmonic signal, as a sinusoid only has 2 features per cycle (amplitudes and phases at 502 maximum and minimum).

Figure 5 shows significant artifacts in vertical velocities and thermal diffusivities that stem from quantifying the heat tracing derived velocity over a step change in the modeled water velocity. Best results are achieved when peak picking is applied to unfiltered harmonic temperature data (red squares in Figure 5) showing only a small deviation from the modeled velocity. The errors between modeled and inverted velocity are caused by the streambed's non-stationary thermal response, as was discussed earlier (Section 3.2, Figure 3). However, this approach can only be used when the temperature signal is a pure harmonic (stationary) and must not be applied tonoisy real-field measurements.

511 Being deduced from the previously shown amplitude and phase data (Figure 4) the velocity and diffusivity results are also "smeared" across ~4-5 cycles, approximately centered at the time at 512 which the transient velocity occurred (Figure 5). It is noteworthy that for downward velocity 513 514 steps the thermal diffusivity is overestimated, and it is underestimated for upward velocity steps. 515 Note that sensor spacing (Equation 11) is prone to the same anomaly because it originates from reformulating the thermal diffusivity (Equation 10). Figures 6 and 7 show the same calculation 516 517 for different velocity step sizes in both directions and found that the response becomes 518 increasingly smeared and delayed for large velocity steps. Interestingly, the results in Figures 5, 519 6 and 7 also indicate that for velocity steps up to ± 1 m/d the "smearing" is independent of either the velocity step magnitude or direction, even for velocity reversals. Further, results show that 520 521 for velocity transients exceeding -5 m/d (Figure 6) and 2 m/d (Figure 7) the response shifts 522 forward in time and the error between modeled and inverted advective velocity increases 523 significantly.

These results demonstrate that signal processing techniques, and not the assumption of steadystate flux inherent to the analytical solution (Equation 1), is the culprit responsible for inaccurate detection of transient fluxes quantified from harmonically forced analytical solutions. This is due to the uncertainty principle (Heisenberg-Gabor limit) based on fixed resolution in both time and frequency domain inherent to any signal filtering that relies on the Fourier transform [Havin and Jöricke, 1994].

530 While the scenarios presented in Figures 5-7 resemble a worst case caused by highly transient 531 hydrographs (e.g. flash floods, dam releases), streams that are dominated by snowmelt typically 532 experience slower flux transients. Figure 8 shows the response of heat tracing to different rates 533 of velocity change (an analogue of the hydrograph slope assuming no change of hydraulic 534 conductivity over time) modeled as a linear increase of the advective thermal velocity from 0 to -535 1 m/d within 0.5, 1, 2 and 4 days. A summary of the match between modeled and inverted 536 advective thermal velocities and diffusivities can be found in Tables 1 and 2, respectively, for 537 the four different filtering methods and the four different rates of velocity change (Figure 8) as 538 well as the step change (first row in Figure 5). Here, it is interesting to note that the velocities inverted without applying any signal processing methods directly from the temperature 539 amplitudes and phases (red markers) in all cases closely resemble the actual velocities used to 540 drive the numerical model (Figure 8 first column, RMSE < 0.031 °C in all cases). In contrast 541

542 inverted thermal diffusivities (or sensor spacing) are more sensitive to flux transients, with 543 values generally underestimated and with decreasing errors for a decreasing rate of velocity 544 change (Figure 8 second column). The time decay of the error is in agreement with the 545 streambed thermal response evaluated in Figure 3.

Figure 8 further illustrates the capability of the different signal processing methods to delineate 546 547 different degrees of signal non-stationarity. As expected, the less transient the better the response 548 of signal processing methods, indicated by the degree of matching between modeled and inverted velocity (decreasing RMSE in Table 1). It is apparent that DHR is the overall best 549 550 performing (most time-variant) method with inverted and modeled velocities matching the closest (smallest RMSE in Tables 1 and 2). By contrast, CWT shows the slowest response to 551 velocity transients (highest RMSE in Tables 1 and 2). Interestingly, thermal diffusivities inverted 552 after applying the signal processing methods are consistently overestimated during the velocity 553 554 transient. Further, it is noteworthy that there remains a significant error in the inverted velocities 555 (max. 0.06 m/d for DHR) and diffusivities for a velocity ramp that spans 4 harmonic cycles. This 556 proves that heat tracing results are increasingly affected by the signal processing methods under increasing transient advective velocities (see RMSE values in Tables 1 and 2). Sudden flux 557 transient can cause errors of up to 57 % in velocity (Table 1) and 37 % in thermal diffusivity 558 559 (Table 2) estimates even when DHR, the most time-variant spectral filter, is used. Inaccuracies 560 in the inverted results persist for up to ± 2 days around the occurrence of sudden flux transients 561 (Figures 5 and 8). The mildest case of velocity transient studied here (-1 m/d velocity change in 4 days: dv/dt = 0.25 m/d²) introduces an error of ~6 % in velocity (Table 1) and ~4 % in 562 thermal diffusivity (Table 2) with inaccuracies during ± 1 days of the start and end of the velocity 563 564 change (Figures 8 and first row in Figure 5). These errors are larger for all other signal 565 processing methods and rates of velocity change studied.

566 McCallum et al. [2012] have reported spurious thermal diffusivities in their field investigation 567 during highly transient flow conditions, e.g. dam releases and floods. Further, they found that water flux calculated by heat tracing reacted before the change in hydraulic gradients. Both 568 569 observations are consistent with the erroneous delineation of transient fluxes caused by signal 570 processing as illustrated in this paper (see Figures 5 and 6). It has previously been suggested that 571 sub-cycle resolution for vertical fluxes can be obtained [Lautz, 2012]. Here, we demonstrate 572 that, while signal processing techniques offer sub-cycle resolution values for amplitudes and 573 phases, the smoothing of the inverted fluxes across sudden transients (and oscillations in the case 574 of phase data) may not resemble the actual transient flux. It is therefore not recommended to

trust flux and thermal diffusivity or sediment scour/deposition results during times when fluxes are expected to be transient (e.g. floods). This suggests that hydraulic head data should be interpreted together with temperature data in order to assess transient conditions; otherwise the use of heat tracing based on harmonic signals becomes untrustworthy.

The above discussion raises the question as to which signal processing technique performs best under transient flux conditions. Figure 5 suggests that there is no simple answer, as there appears to be a trade-off between the distortion of the magnitude and the duration of the flux and diffusivity estimates. The most suitable approach will depend on the individual circumstances and whether the focus lies on estimating the magnitude or timing of transient fluxes.

584

3.5. Biased process estimates caused by a non-stationary temperature boundary

585 While the previous discussion revealed that signal processing techniques hamper the accurate 586 time-resolution of quantified fluxes and thermal diffusivities or sediment scour/deposition when 587 the water flux is transient, the influence of non-stationarity in the field temperature records has 588 so far been neglected but must also be considered. Rau et al. [2010] measured the temperatures at the bottom of the stream column and at several depths within the streambed sediment with a 589 sensor spacing of 0.15 m at 3 different horizontal locations within a small perennial stream in 590 591 Australia over a 3-month period in 2007. Here, we use a 30-day subset of the uppermost 592 temperature data from location C (see Rau et al. [2010]) as a real-field boundary condition for our numerical model. Figure 9a shows the multi-level temperature time series obtained from 593 594 numerical modeling using a velocity step change and the measured surface water temperature as 595 the boundary condition [Rau et al. 2010]. Here, the non-stationarity is present in the system due 596 to both natural causes (e.g. weather changes, site specific shading, sensor noise, see 3.1 earlier) 597 and water flux imposed by the flux step. The challenge for the accurate detection of amplitudes 598 and phases is to maximize the extracted signal induced by the change in the water flux and to 599 minimize the "noise" with frequencies other than diel in the forcing temperature data.

Figures 9b and 9c show vertical velocities and thermal diffusivities quantified with Equations 10 and 12 after applying the different signal processing techniques outlined in the methods section. The results clearly show that general temperature non-stationarity significantly 'leaks' into the velocity results. The WFT is revealed as the worst performing technique with apparent velocity variations of similar magnitude to the actual velocity step that is to be identified. This is due to the shortness of the 1-day window selected to maximize the detection of the timing of the velocity transients. Increasing the window would increase the method's accuracy during steady 607 velocity periods, but at the expense of reducing its ability to accurately delineate the step change. 608 The technique with best performing amplitudes and phase extraction is the zero-phase forward-609 backward filter (*filtfilt* in Matlab), originally proposed by Hatch et al. [2006]. However, this 610 method still smooths the velocity transient (Figure 9b), and produces an apparent jump in 611 thermal diffusivity (Figure 9c), caused by the window length. By contrast DHR, which has been 612 attributed with robust detection of harmonics embedded in non-stationary signals [Vogt et al., 613 2010; Gordon et al., 2012], exhibits significant noise in our test (Figures 7b and 7c). Our results 614 confirm what McCallum et al. [2012] had observed in their field application, mainly that heat 615 tracing results should not be trusted during times when the flux is expected to be transient. We 616 suggest that thermal diffusivity jumps in field data indicate times when the vertical flux is highly 617 transient or when erosion-depositional processes occur. However, as both would occur during 618 transient conditions it would be difficult to disentangle real changes in sensor spacing (as a 619 proxy for scour/depositional processes) from anomalies induced by transient velocities (Figures 620 5-8).

621 Figure 9 also demonstrates that there is a lower limit to the detection of velocity changes. This 622 limit depends on the signal-to-noise ratio, the ratio between temperature signal non-stationarity 623 caused by the transient water flux and other sources of non-stationarity. Fourier based signal 624 processing methods are prone to leakage between different frequencies. Leakage can obscure the 625 harmonic signal of interest, depends on the filter parameters and is difficult to quantify. The 626 forcing temperature may contain many simultaneous sources of non-stationarity with different 627 frequencies and magnitudes buried in the diel temperature records (e.g. caused by the local 628 climate, seasonal shading, surface flow, etc.). Therefore, the detectability of transient flux 629 magnitudes will depend on the strength of non-stationarity from other sources. In some cases it 630 may become impossible to disentangle the diel frequency from other sources of non-stationarity. 631 Our results illustrate that while signal processing is mandatory to extract harmonic amplitude 632 and phases its limited ability to deal with signal non-stationarity thwarts the accurate delineation 633 of transient fluxes and thermal diffusivities or sediment scour/deposition.

McCallum et al. [2012] observed that the thermal diffusivities calculated from heat tracing can temporarily exceed any physically plausible limits. Further, they warned that this could be due to violated boundary conditions for the analytical solution. Here, we show that the apparent "jumps" in thermal diffusivity originate from signal processing artifacts caused by transient water fluxes that impose sudden non-stationarity on the underlying temperature signal. These signal features are too fast for methods that make use of Fourier based time-frequencytransformation and are thus incorrectly delineated.

641 In a different study, Luce et al. [2013] proposed that streambed scouring could be inferred from 642 quantifications of apparent variation in sensor spacing Δz , rather than thermal diffusivity. 643 Tonina et al. [2014] tested the quantification of time-variant scour and deposition with analytical 644 heat tracing in combination with DHR and Equations 9-11. While they tested the method's 645 capability by manually changing the amount of sediment above the buried temperature sensor during times when the flux was relatively steady, naturally occurring sediment movement 646 647 typically occurs when the stream discharge is high. This implies transient stream discharge conditions which are also the main driver for transient vertical fluxes. Gariglio et al. [2014] 648 649 attributed highly variable thermal diffusivities with values exceeding physically plausible limits, as calculated during times of transient river discharge using DHR, to sediment scour/deposition. 650 651 We point out that quantifying naturally occurring sediment movement, such as scour and 652 depositional processes, using analytical heat tracing may be a challenging proposition. This is 653 because a) the derivation for sensor spacing is the same but rearranged equation as that for 654 thermal diffusivity (Equations 10 and 11) and results are prone to artifacts as illustrated earlier, and b) the natural example presented in Luce et al. [2013] suggests that the water flux was 655 656 transient as indicated by the fluctuating river discharge data. Flux and diffusivity artifacts arising 657 from signal non-stationarity, which are to be expected during transient discharge conditions 658 when sediment movement likely occurs simultaneously, could thus easily be mistaken for 659 scour/depositional processes. We demonstrate that heat tracing based on harmonic signals 660 becomes increasingly unsuitable to quantify vertical fluxes, thermal diffusivities or sediment 661 scour/deposition from temperature data under increasingly transient flow conditions.

662 Sediment temperature data reported in the literature and acquired during highly transient hydraulic events (e.g. floods) at the system boundary exhibit high non-stationarity in regards to 663 harmonic components (e.g. see Barlow et al. [2009]; Mutiti and Levy [2010]). We expect that 664 665 the risk of leakage due to signal time-frequency transformation, and associated impact on 666 amplitude and phase data, will contribute considerable uncertainty to the delineation of transient 667 fluxes, thermal diffusivities or sediment scour/deposition. Furthermore, flux transients often occur on time scales less than one harmonic cycle (e.g. duration of flood peak, dam releases or 668 669 the onset or cessation of near-stream groundwater pumping). Consequently, to quantify highly 670 transient fluxes and thermal diffusivity or sediment scour/deposition under such conditions we 671 recommend that numerical approaches be deployed [e.g. Holzbecher, 2005; Voytek et al., 2013],

- 672 or that methods based on signal processing techniques offering improved delineation of transient
- 673 processes from frequency-domain data are deployed or developed.

674 **4.** Conclusion

675 A thorough analysis of Stallman's [1965] analytical solution reveals that changes in the vertical 676 water flux induce non-stationarity in the temperature signal during its propagation. The severity 677 of non-stationarity depends on the magnitude of the flux transient. A simulated worst case water 678 velocity transient (step change from 0 to -1 m/d with harmonic amplitude of 3 °C) triggers an 679 abrupt transition to non-stationarity in the sediment temperature signal. The response (difference 680 between modeled temperature and analytical solution assuming steady-state velocity) depends on the thermal diffusivity and the onset of the velocity step change relative to the phase of the 681 682 harmonic temperature boundary. The maximum response is ~ 2.3 °C and return to stationarity 683 occurs within 1 harmonic cycle (= 1 day) for physically plausible sediment thermal diffusivities in the range of 0.02-0.13 m²/d. 684

685 Inverting transient vertical fluxes and thermal diffusivities from temperature records using 686 analytical heat tracing relies either on the transformation of the signal from time to frequency 687 domain, or extraction of time-variable amplitude and phase information of a fixed-frequency 688 harmonic. Both are only possible with signal processing techniques. We benchmarked the ability 689 of four commonly used signal processing methods (windowed Fourier transform (WFT), 690 forward-backward zero phase filter (filtfilt), continuous wavelet transform (CWT) and dynamic 691 harmonic regression (DHR)) to delineate signal non-stationarity implicit in the temperature-time 692 signal. This was done by numerically simulating the transient advective thermal velocity with a 693 harmonic temperature boundary and comparing the known to the inverted velocities obtained by the signal processing and the analytical solution. All the signal processing techniques were 694 695 shown to offer poor time-domain resolution of frequency-domain features, and to erroneously spread amplitude and phase information across up to approx. 4 harmonic cycles (4 days). There 696 697 is a technique and parameter dependent trade-off between magnitude and duration of the 698 response to abrupt signal non-stationarity.

699 In essence, our analysis shows that the ability to accurately resolve flux transients with analytical 700 heat tracing is currently limited by the signal processing, rather than the assumption of steady-701 state flow inherent to Stallman's [1965] analytical solution. This is because local signal 702 stationarity is assumed for each extracted amplitude and/or phase value. The signal processing 703 response appears to be independent of the advective thermal velocity step size, including 704 reversal, for steps smaller than ± 1 m/d. The match between modeled and inverted velocities improves with decreasing rates of velocity change. Implications on heat tracing are that: a) a 705 706 sudden sharp transient in apparent velocity appears smoothed and earlier than the hydraulic driver, and b) an apparent thermal diffusivity overshoot (undershoot) for a downward (upward) velocity change with values that can exceed physically plausible limits. The latter is caused by signal processing methods introducing phase artifacts originating from response to signal non-stationarity. While the thermal diffusivity anomaly can be used as an indication of a flux transient (including direction), the quantified flux and diffusivity values or sensor spacing (sediment scour/deposition) should not be trusted during that time.

713 Real-world temperature records contain non-stationarities caused by a range of different 714 superimposed factors, such as abrupt hydrologic or meteoric changes, or anthropogenic 715 disturbances. We applied the commonly used heat tracing techniques to numerically simulated 716 streambed temperatures with the model driven by previously presented surface water 717 temperature data [Rau et al., 2010] as the upper boundary. Inversion of fluxes and thermal 718 diffusivities from the simulated temperatures reveals that, besides the erroneous temporal 719 spreading of the flux transient (time-smearing), there are anomalies in the diffusivity results that 720 originate from the signal processing techniques. The forward-backward zero-phase filter was 721 identified as the best-performing amplitude and phase extraction method causing the least 722 artifacts, but limited to producing 2 flux results per day.

723 Our results have significant implications for the practical application of inverting water fluxes, 724 thermal diffusivities or sensor spacing (scour/deposition) from temperature data using 725 increasingly popular methods that are based on harmonically forced analytical solutions. While 726 these techniques are useful to estimate fluxes during times when hydraulic drivers indicate steady-state conditions, attention must be paid during transient conditions. This suggests that, 727 728 when highly transient fluxes are to be calculated from temperature records, hydraulic heads 729 should be monitored alongside temperature data, and that either numerical methods or new 730 signal processing methods extracting features in the time domain must be applied. Besides the 731 implications for heat tracing in near-surface water systems, our results point out that the 732 response of signal processing techniques to non-stationary data must be carefully considered 733 when time-varying physical processes are inferred from frequency-domain information in other geophysical datasets. 734

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880 Figure captions

Figure 1: Damping of amplitude (a) and shifting of phase (b) with depth for a sinusoid with frequency of 1 cpd calculated using Stallman's [1965] analytical solution. Shaded areas represent ranges based on effective thermal diffusivities $D_{min} = 0.02 \text{ m}^2/\text{d}$, $D_{avg} = 0.075 \text{ m}^2/\text{d}$ and $D_{max} = 0.13 \text{ m}^2/\text{d}$ as reported in the literature [Shanafield et al., 2011; McCallum et al., 2012]. Dashed horizontal lines show the depths at which temperature time-series were output from the numerical model.

Figure 2: a) An example of multi-level temperature harmonics in response to a step change in vertical water velocity as output from the numerical model. Here, Δz refers to sensor spacing of 0, 0.05, 0.2 and 0.4 m from the top of the sediment plotted with increasing intensity of black color. The data serves to illustrate that a stationary harmonic is transformed into a non-stationary harmonic through a transient in the vertical water velocity. b) Modeled multi-level temperature data using real sediment temperature measurements at the streambed surface (from Rau et al. [2010]) as a boundary for the same velocity as in a).

Figure 3: a) The thermal response to a transient water velocity: The temperature difference between numerically modeled and analytically calculated harmonics due to a step change in velocity from 0 to -1 m/d for $D_{min} = 0.02 \text{ m}^2/\text{d}$, $D_{avg} = 0.075 \text{ m}^2/\text{d}$ and $D_{max} = 0.13 \text{ m}^2/\text{d}$ at sensor spacing of $\Box z = 0.1$ and $\Box z = 0.2 \text{ m}$. b) Same as a) but for the step change occurring at 8 different times (separated by 0.125 d or $\pi/4$) relative to the start of the harmonic temperature signal used as boundary condition at z = 0 m (shown on right axis, with $D_{avg} = 0.075 \text{ m}^2/\text{d}$ and sensor spacing $\Box z = 0.2 \text{ m}$.

Figure 4: Amplitude and phase response of common signal extraction methods (rows from top to bottom: WFT, filtfilt, CWT and DHR) to the non-stationarity introduced by a step velocity increase. Line color becomes lighter with increasing depth. Left column contains amplitudes, right column contains phases. Note that the values obtained from filtfilt (c and d) are plotted with dots whereas the lines are shown for visual improvement.

Figure 5: Vertical advective thermal velocities (left column: a, c, e, g) and thermal diffusivities
(right column: b, d, f, h) inverted using amplitudes and phases from peak picking applied to raw
data (red markers) as well as after applying 4 different signal processing methods (blue markers)
to the model temperature output. The different cases are in rows from top to bottom: 0 to -1 m/d

910 (a-b), 0 to 1 m/d (c-d), -1 m/d to 1 m/d (e-f), 1 m/d to -1 m/d (g-h). Refer to Figures 6 and 7 for
911 different velocity steps.

Figure 6: Downward advective thermal velocities (left column: a, c, e, g) and thermal diffusivities (right column: b, d, f, h) inverted using amplitudes and phases from peak picking applied to raw data (red markers) as well as after applying 4 different signal processing methods (blue markers) to the model temperature output. The different cases are in rows from top to

- bottom: 0 to -0.01 m/d (a-b), 0 to -0.1 m/d (c-d), 0 m/d to -0.5 m/d (e-f), 0 m/d to -5 m/d (g-h).
- Figure 7: Upward advective thermal velocities (left column: a, c, e) and thermal diffusivities
 (right column: b, d, f) inverted using amplitudes and phases from peak picking applied to raw
 data (red markers) as well as after applying 4 different signal processing methods (blue markers)
 to the model temperature output. The different cases are in rows from top to bottom: 0 to 0.1 m/d
 (a-b), 0 to 0.5 m/d (c-d), 0 m/d to 2 m/d (e-f).
- 922 Figure 8: Vertical advective thermal velocities (left column: a, c, e, g) and thermal diffusivities
- 923 (right column: b, d, f, h) inverted using amplitudes and phases from peak picking applied to raw
- data (red markers) as well as after applying 4 different signal processing methods (blue markers)
- 925 to the model temperature output. The different scenarios are a linear change of advective thermal
- velocity from 0 to -1 m/d over a total time period of (in rows from top to bottom): 0.5 days (a-b),
- 927 1 day (c-d), 2 days (e-f) and 4 days (g-h).

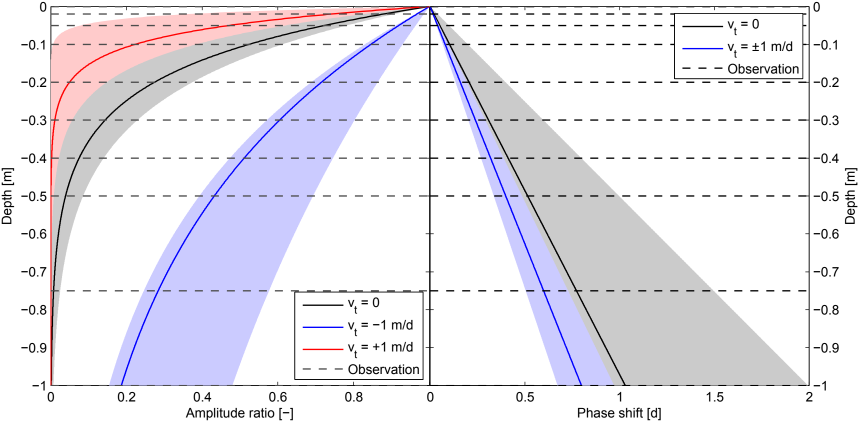
Figure 9: a) Temperature output obtained from the numerical model at different depths (0, 0.05, 0.2 and 0.4 m from the top of the sediment) using measured surface water temperature data as the top boundary (from Rau et al. [2010]). b) Advective thermal velocities and c) thermal diffusivities inverted after the data has been processed with 4 different amplitude and phase extraction methods.

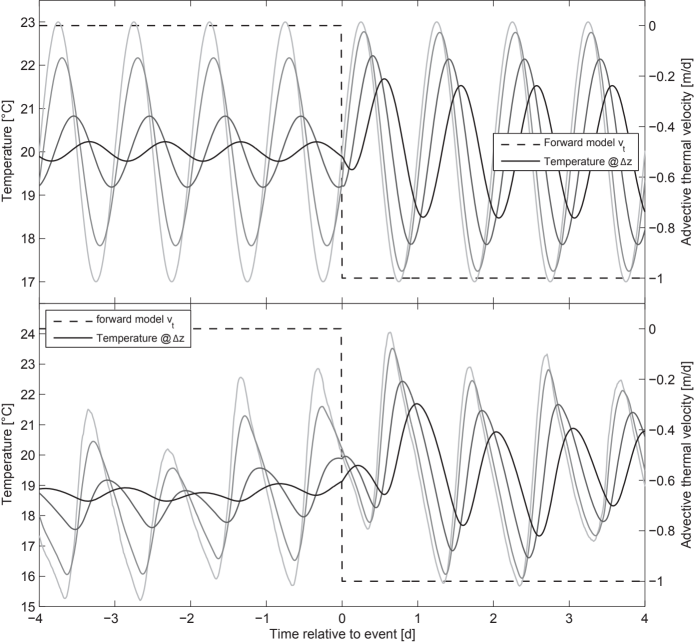
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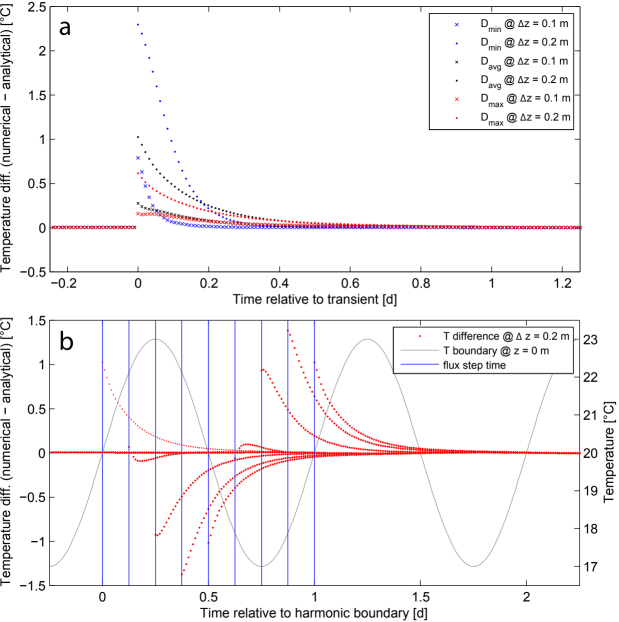
934 **Table captions**

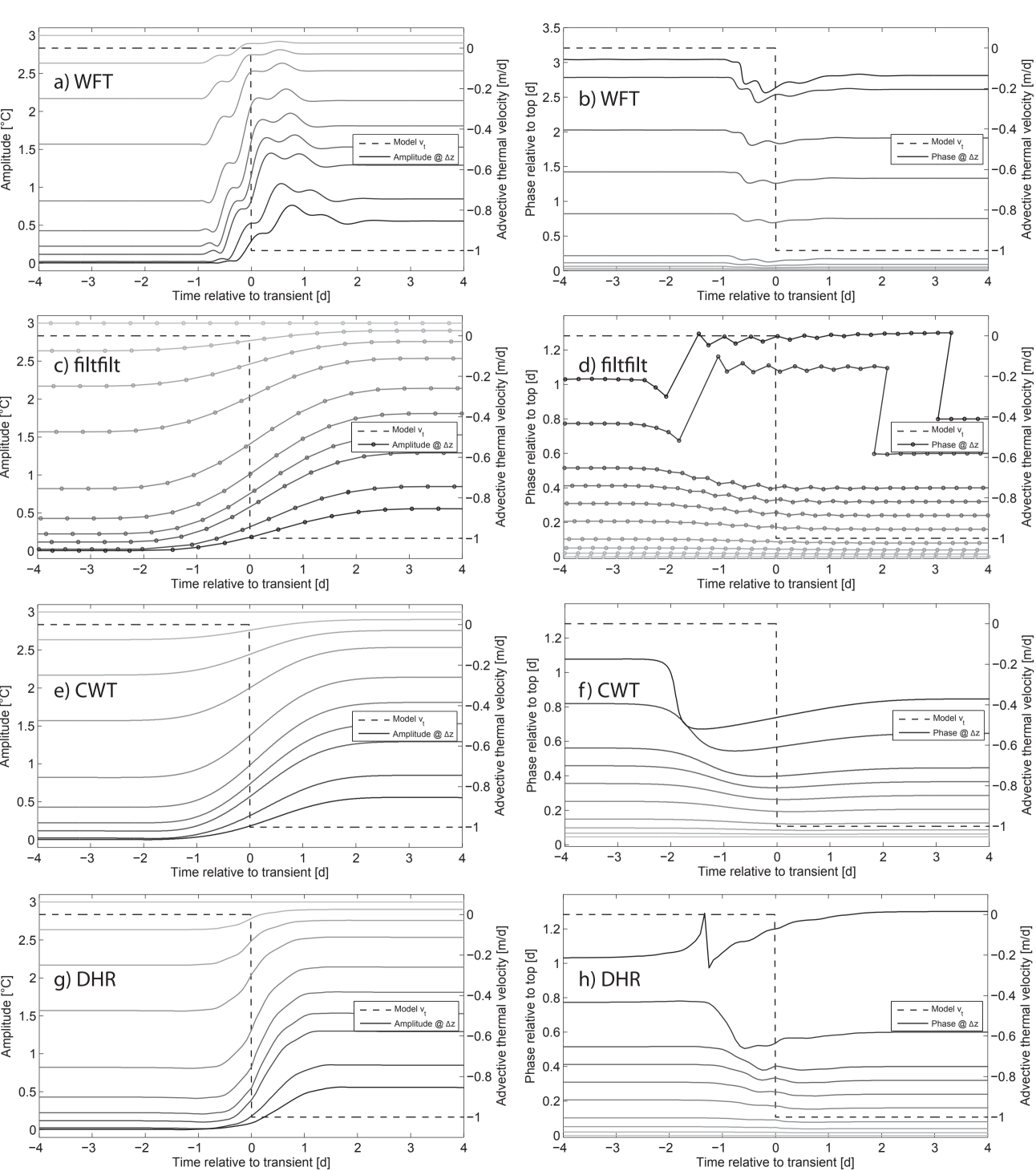
Table 1: Summary of maximum error and root mean square error (RMSE) calculated from modeled and inverted advective thermal velocities using unfiltered and filtered temperature data for the same magnitude velocity transients (0 to -1 m/d) but for different rates of velocity change. The values in this table represent a quantification of the results in Figure 8a, 8c, 8e, 8g and Figure 5a.

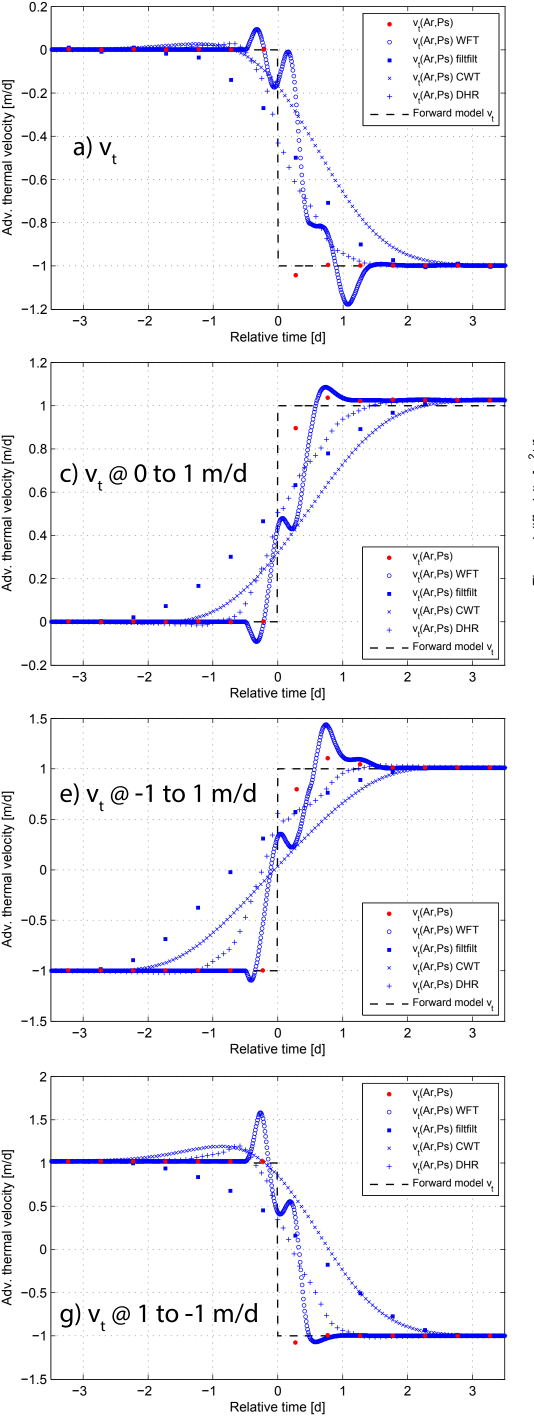
Table 2: Summary of maximum error and root mean square error (RMSE) calculated from modeled and inverted thermal diffusivities using unfiltered and filtered temperature data for the same magnitude velocity transients (0 to -1 m/d) but for different rates of velocity change. The values in this table represent a quantification of the results in Figure 8b, 8d, 8f, 8h and Figure 5b.

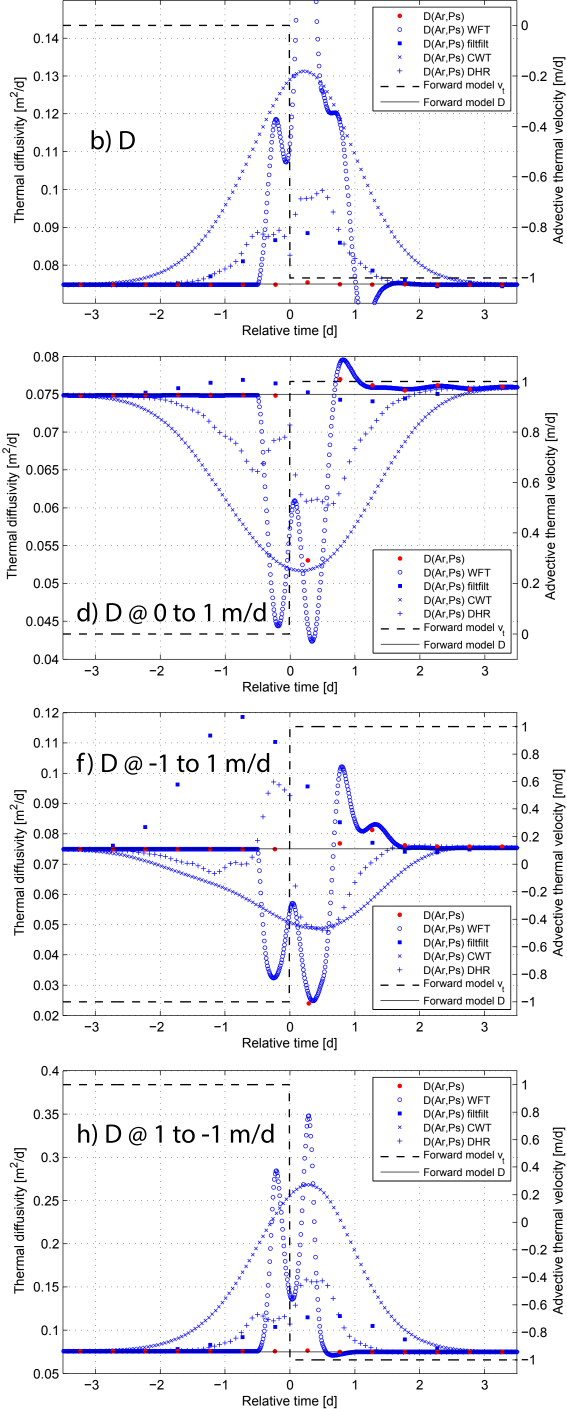


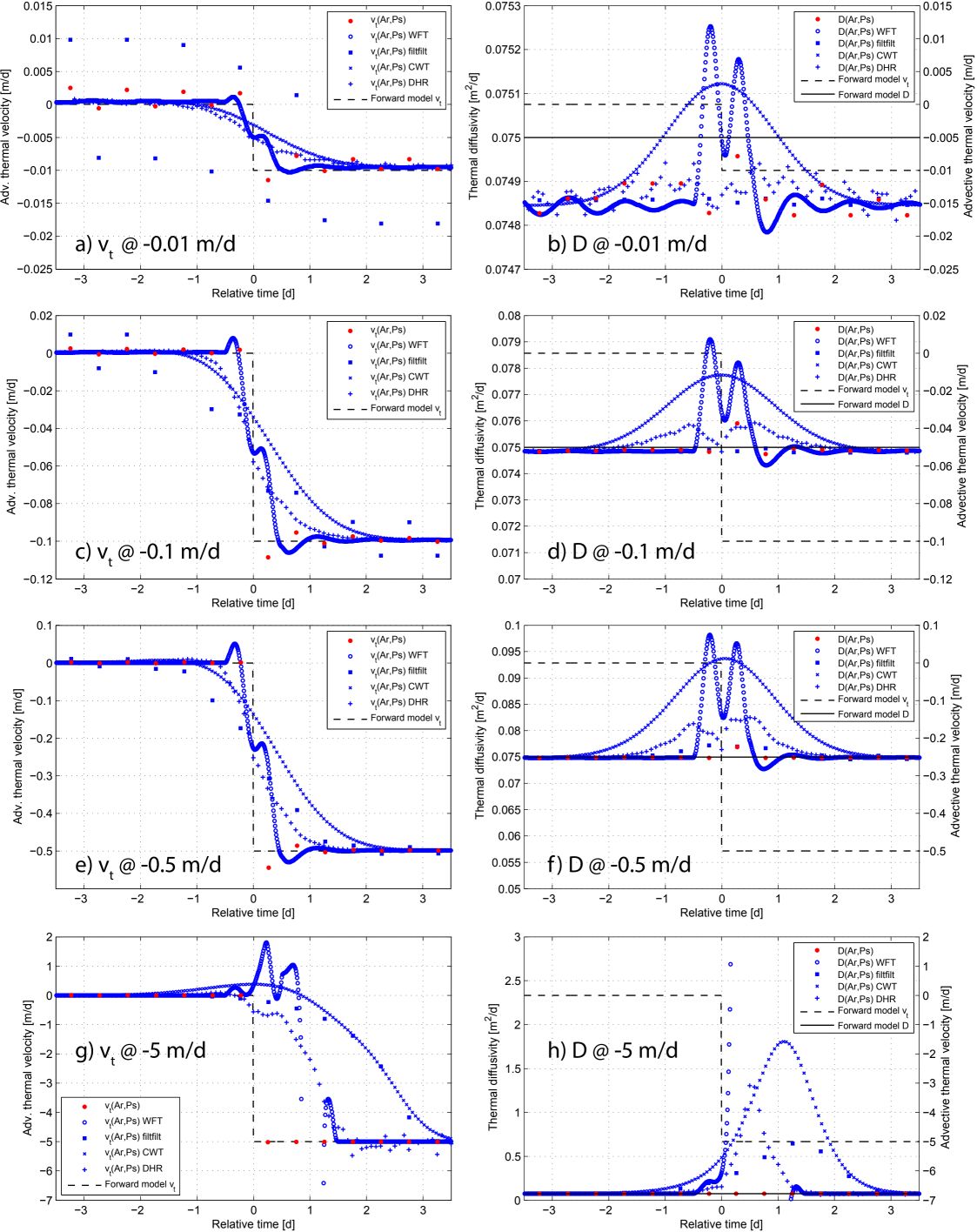


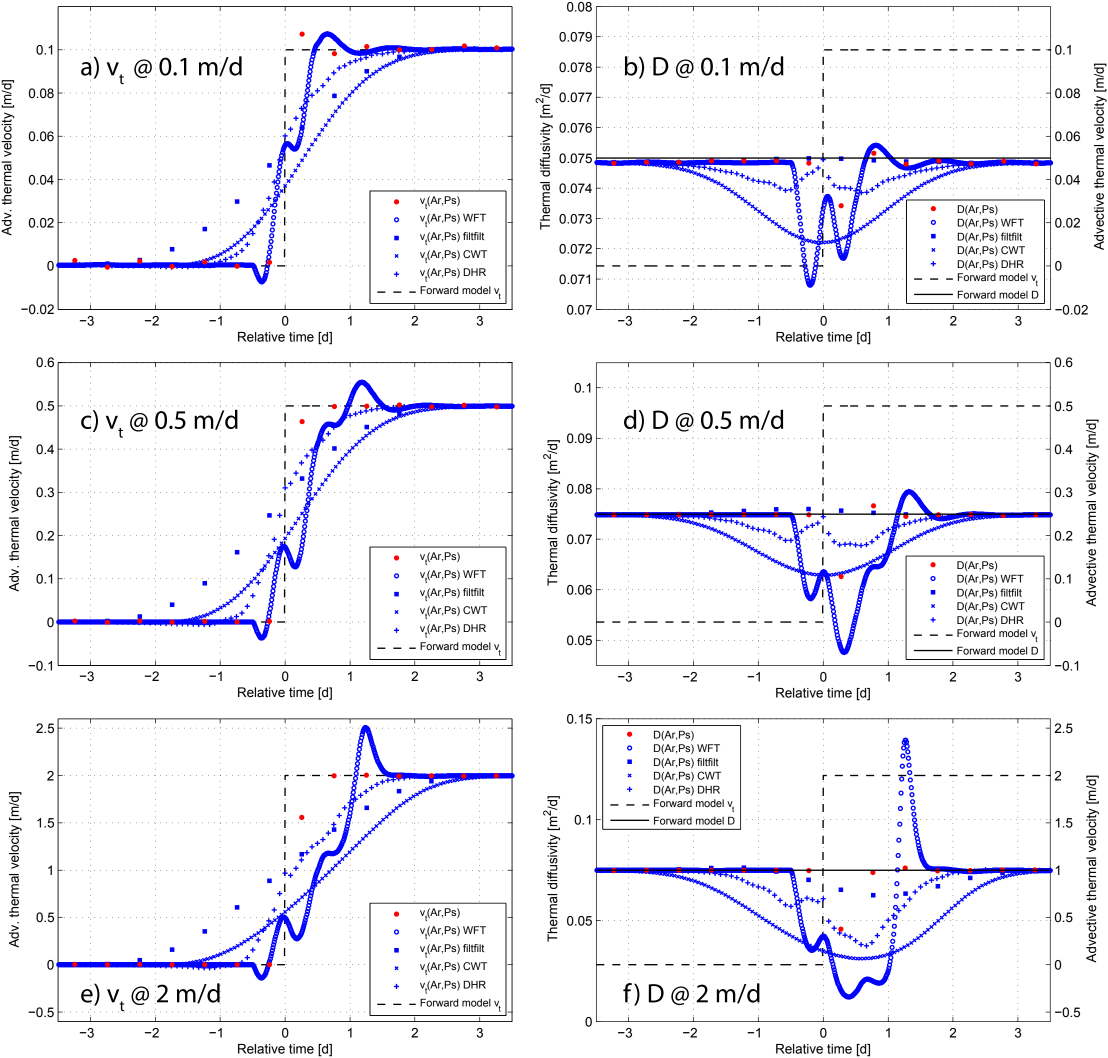


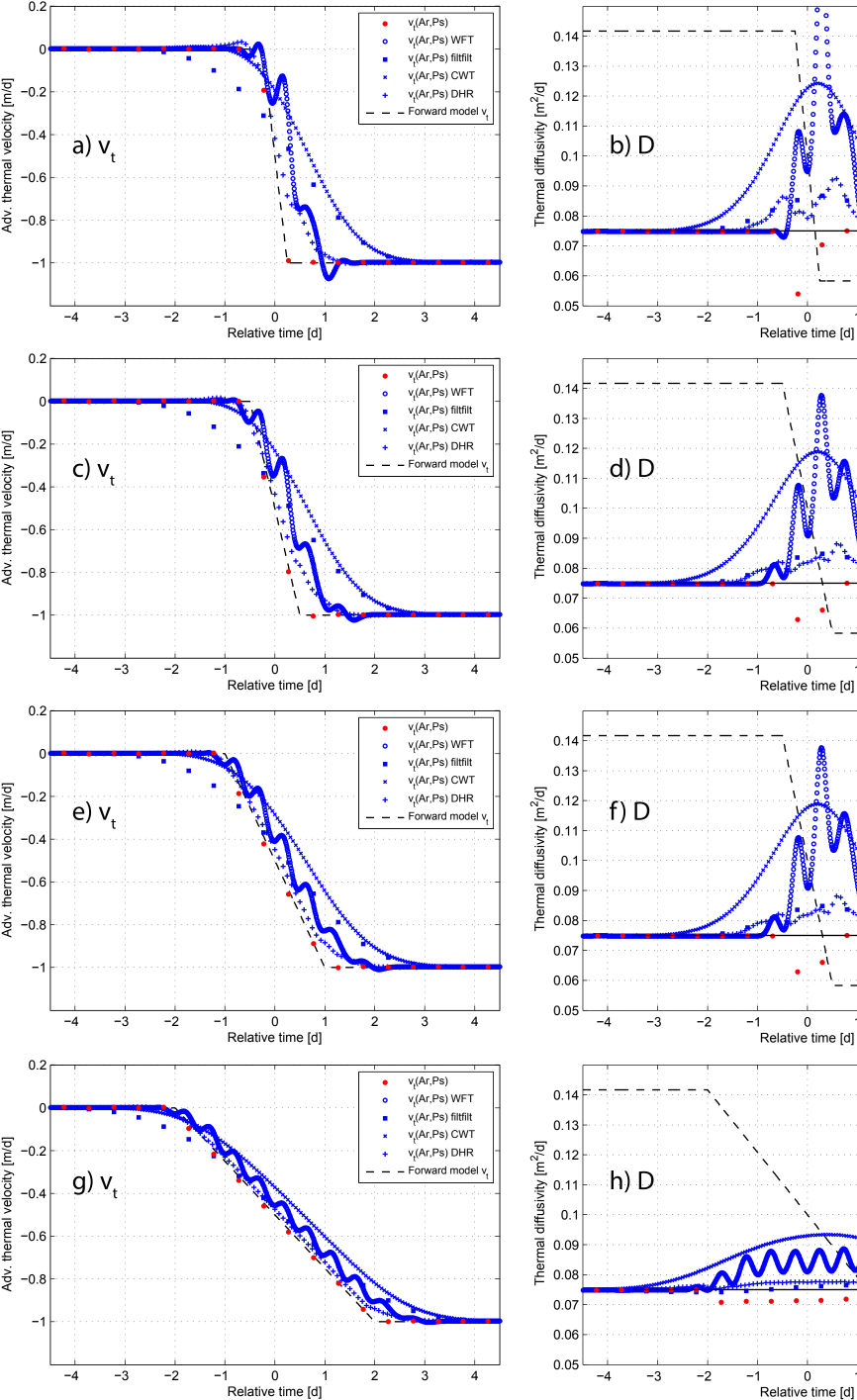


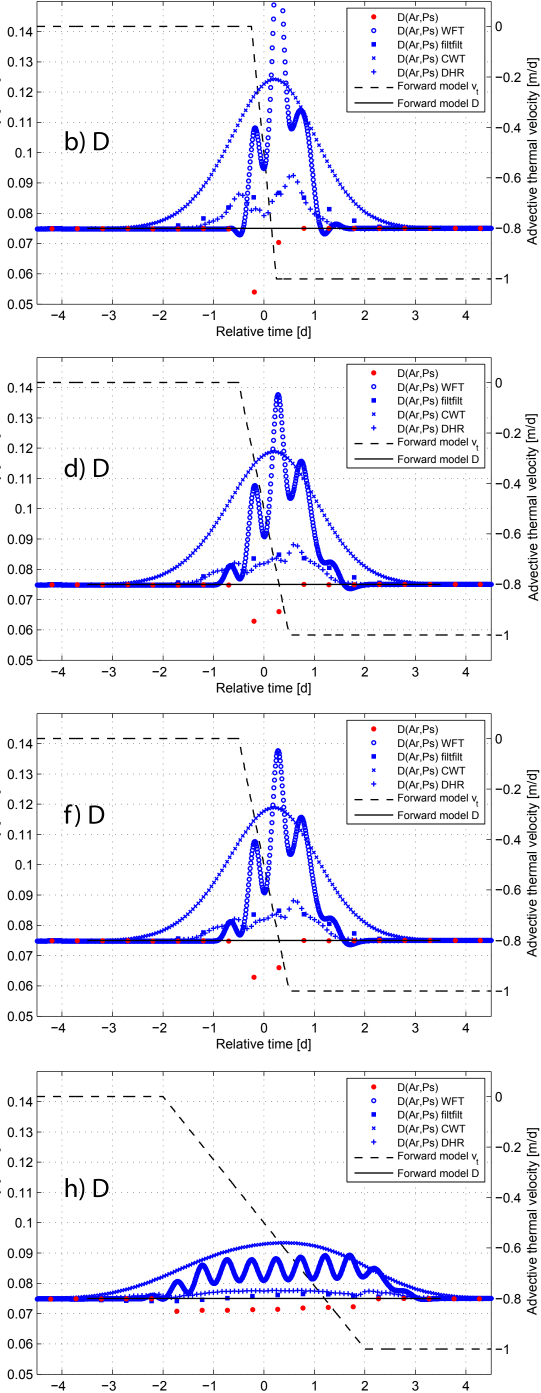


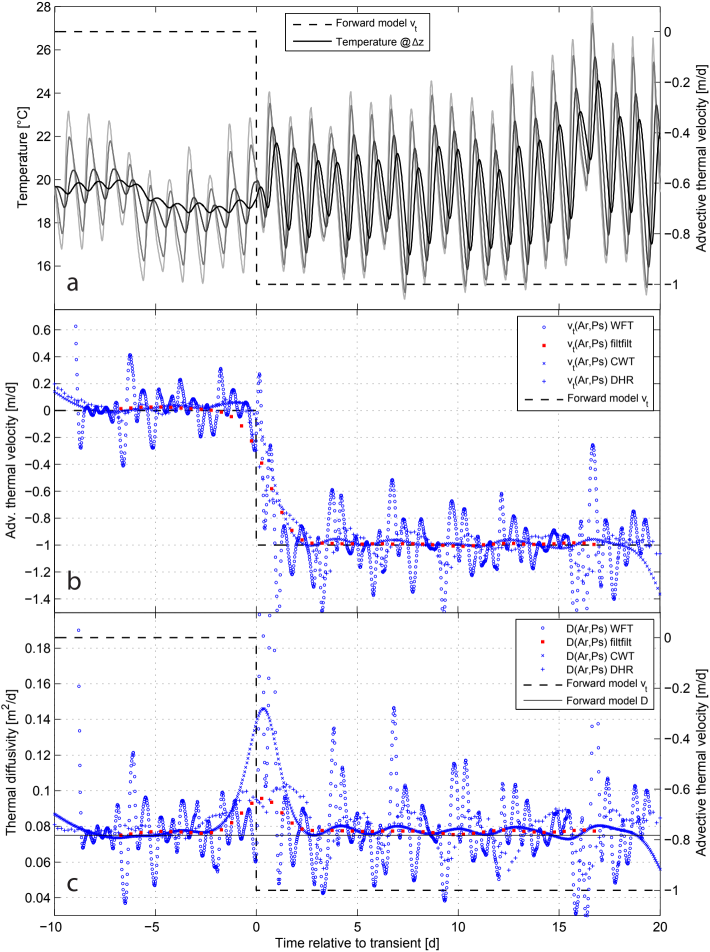












Rate of velocity	Max. thermal velocity error [m/d]				RMSE [°C]					
change dv / dt [L/T ²]	No filter	WFT	filtfilt	CWT	DHR	No filter	WFT	filtfilt	CWT	DHR
-0.25	-0.03	0.12	0.11	0.18	0.06	0.011	0.050	0.055	0.090	0.020
-0.5	-0.05	0.21	0.23	0.36	0.12	0.015	0.069	0.098	0.130	0.030
-1	-0.08	0.40	0.35	0.56	0.23	0.019	0.098	0.134	0.167	0.049
-2	-0.13	0.75	0.53	0.70	0.31	0.031	0.134	0.181	0.193	0.067
	-0.04	0.99	0.50	0.83	0.57	0.011	0.208	0.177	0.247	0.134

1

2 Table 1: Summary of maximum error and root mean square error (RMSE) calculated from modeled and inverted advective thermal velocities

3 using unfiltered and filtered temperature data for the same magnitude velocity transients (0 to -1 m/d) but for different rates of velocity change.

4 The values in this table represent a quantification of the results in Figure 8a, 8c, 8e, 8g and Figure 5a.

Rate of velocity	Max. thermal diffusivity error [m ² /d]				RMSE [°C]					
change dv/dt [L/T ²]	No filter	WFT	filtfilt	CWT	DHR	No filter	WFT	filtfilt	CWT	DHR
-0.25	-0.004	0.014	0.001	0.018	0.003	0.002	0.006	0.001	0.011	0.002
-0.5	-0.008	0.030	0.005	0.032	0.006	0.003	0.010	0.002	0.014	0.002
-1	-0.012	0.063	0.010	0.044	0.013	0.004	0.014	0.004	0.018	0.004
-2	-0.021	0.097	0.012	0.049	0.017	0.005	0.018	0.005	0.020	0.005
-∞-	0.000	0.156	0.014	0.056	0.025	0.000	0.031	0.006	0.026	0.008

1

2 Table 2: Summary of maximum error and root mean square error (RMSE) calculated from modeled and inverted thermal diffusivities using

3 unfiltered and filtered temperature data for the same magnitude velocity transients (0 to -1 m/d) but for different rates of velocity change. The

4 values in this table represent a quantification of the results in Figure 8b, 8d, 8f, 8h and Figure 5b.