



Research papers

The role of riparian vegetation density, channel orientation and water velocity in determining river temperature dynamics

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ABSTRACT

A simulation experiment was used to understand the importance of riparian vegetation density, channel orientation and flow velocity for stream energy budgets and river temperature dynamics. Water temperature and meteorological observations were obtained in addition to hemispherical photographs along a ~1 km reach of the Girnock Burn, a tributary of the Aberdeenshire Dee, Scotland. Data from nine hemispherical images (representing different uniform canopy density scenarios) were used to parameterise a deterministic net radiation model and simulate radiative fluxes. For each vegetation scenario, the effects of eight channel orientations were investigated by changing the position of north at 45° intervals in each hemispheric image. Simulated radiative fluxes and observed turbulent fluxes drove a high-resolution water temperature model of the reach. Simulations were performed under low and high water velocity scenarios. Both velocity scenarios yielded decreases in mean (≥ 1.6 °C) and maximum (≥ 3.0 °C) temperature as canopy density increased. Slow-flowing water resided longer within the reach, which enhanced heat accumulation and dissipation, and drove higher maximum and lower minimum temperatures. Intermediate levels of shade produced highly variable energy flux and water temperature dynamics depending on the channel orientation and thus the time of day when the channel was shaded. We demonstrate that in many reaches relatively sparse but strategically located vegetation could produce substantial reductions in maximum temperature and suggest that these criteria are used to inform future river management.

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1. Introduction

It is anticipated that a changing climate will alter river temperature regimes. Elevated temperatures relative to historical baselines are expected for most watercourses (e.g. Beechie et al., 2013; van Vliet et al., 2013; MacDonald et al., 2014a; Hannah and Garner, 2015). Such changes, particularly increased maxima, may diminish the spatial and temporal extent of suitable cool-water habitat for temperature sensitive organisms with potential impacts on the composition and productivity of aquatic ecosystems (Wilby et al., 2010; Leach et al., 2012). Consequently, there is substantial interest in adaptation strategies that may ameliorate the effects of climate warming, including: riparian planting (e.g. Hannah et al., 2008; Brown et al., 2010; Imholt et al., 2013; Ryan et al., 2013; Garner et al., 2014), reconnecting rivers to their floodplains (e.g. Poole et al., 2008; Opperman et al., 2010), restoring or enhancing

hyporheic exchange (Beechie et al., 2013; Kurylyk et al., 2014), reducing and retaining urban runoff (e.g. Booth and Leavitt, 1999) and reducing rates of water abstraction (Poole and Berman, 2001). However in upland streams, where catchment hydrology and geomorphology have not been altered significantly by human activities, fewer of these strategies may be implemented to protect aquatic ecosystems from thermal extremes (Beschta, 1997; Poole and Berman, 2001). Observational datasets, frequently in combination with deterministic modelling approaches, have demonstrated that the summer temperature of headwater streams is generally dominated by: (1) advected heat from upstream (2) heat exchange at the air–water column interface (e.g. Westhoff et al., 2011; Leach and Moore, 2014; MacDonald et al., 2014a; Garner et al., 2014), predominantly solar radiation gains (Hannah et al., 2008; Leach and Moore, 2010; MacDonald et al., 2014a), and at some locations (3) groundwater inflows (e.g. Westhoff et al., 2007). Recognising the important role of energy exchange between the atmosphere and the water column and in response to the increasing scientific literature, river managers (e.g. The River Dee Trust; Upper Dee riparian scheme) are increasingly advocating the use of riparian vegetation to reduce total energy inputs to the water column,

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and thus thermal variability and extremes (e.g. Gomi et al., 2006; Johnson and Jones, 2000; Hannah et al., 2008; Imholt et al., 2011, 2013; Garner et al., 2015).

Although there is a clear requirement for understanding the effects of riparian cover on stream temperature, there have been relatively few robust process based studies that provide realistic predictions of the likely effects of land use change. Moore et al. (2014) discussed various methods for representing the effects of vegetation on radiative energy fluxes above streams. However, to date river temperature models (e.g. Rutherford et al., 1997; Watanabe et al., 2005; DeWalle, 2008; Roth et al., 2010; Lee et al., 2012) have not considered the importance of vegetation structure (i.e. leaves, trunks and branches) and location relative to the position of the sun and the receiving waterbodies. Therefore, they were unable to adequately account for the temporally variable influence of discontinuous vegetation on the radiation budget. Furthermore, vegetation also has a significant effect on riparian microclimatic variables such as wind speed, relative humidity and air temperature, resulting in large reductions in latent heat losses (e.g. 60–87% was observed by Garner et al., 2015) in comparison to open reaches (e.g. Hannah et al., 2008; Garner et al., 2015). However, most modelling studies (e.g. Rutherford et al., 1997; Watanabe et al., 2005; DeWalle, 2008; Lee et al., 2012) have not considered the effects of changing microclimate as a result of riparian landuse change and so likely over-estimated the effect of forest canopies on reducing net energy fluxes and thus water temperature. Consequently, attempts to simulate the effects of riparian landuse change on water temperature have lacked the necessary physical realism to produce accurate estimates of effect sizes.

This study aims to generate systematic, process-based information on the effects of: (1) channel shading, (2) channel orientation and (3) water velocity on river temperature. Previous modelling and observational studies suggest that these three variables play an important role in determining river temperature dynamics. Firstly, because water temperatures are lower when vegetation is present (e.g. Hannah et al., 2008; Hrachowitz et al., 2010; Roth et al., 2010; Garner et al., 2015) and instantaneous differences in temperature between forested and open locations are greatest at sites under the densest canopies (e.g. Roth et al., 2010; Broadmeadow et al., 2011; Groom et al., 2011; Imholt et al., 2013). Secondly, because the orientation of the channel (LeBlanc et al., 1997; DeWalle, 2008; Li et al., 2012) and therefore the location of vegetation relative to the path of the sun is important in controlling solar radiation inputs (Lee et al., 2012). Finally, because longitudinal temperature gradients are reduced in steeper, faster flowing reaches compared with flatter, slower flowing ones (e.g. Danehy et al., 2005; Subehi et al., 2009; Groom et al., 2011). Knowledge of these controls and their interactions is important to inform optimal tree planting strategies and to assess likely outcomes.

In this context, we simulate the effects of varying riparian vegetation density and channel orientation on the stream energy budget and quantify their influence on water temperature dynamics under scenarios of high and low water velocity. The effects of riparian vegetation on river temperature are modelled using hemispheric photographs of different riparian canopy densities under field observed conditions and local measurements of micro-climate, thereby providing improved realism to estimates of likely effect size while at the same time being sufficiently generalisable to provide useful information to inform riparian planting strategies.

2. Study area

We collected field data within a 1050 m study reach of Glen Girnock. This upland basin is located in north east Scotland and drains into the Aberdeenshire Dee (Fig. 1). The catchment upstream of the reach has an area of ~22 km² in which heather (*Calluna*) moorland

dominated landuse. Riparian landuse along the reach transitioned from moorland to semi-natural forest composed of birch (*Betula*), Scots pine (*Pinus*), alder (*Alnus*) and willow (*Salix*) (Imholt et al., 2010). Basin soils are composed predominantly of peaty podsoles with some peaty gleys. Basin geology is dominated by granite at higher elevations and schists at lower elevations and is thus relatively impermeable (Tetzlaff et al., 2007). Within the study reach the riverbed is composed primarily of cobble and boulder with gravel accumulation in localised patches. The reach is 280 m above sea level (asl) at the upstream reach boundary and 255 m asl at the downstream reach boundary. During field data collection the mean wetted width of the channel was 9.5 m. Previous work within the study reach demonstrated that there are no substantial groundwater inflows and consequently that groundwater does not significantly modify water temperature dynamics (Malcolm et al., 2005; Garner et al., 2014). Thus, the influence of canopy density, channel orientation and water velocity on water temperature could be investigated in the absence of confounding groundwater influences (e.g. Story et al., 2003; Westhoff et al., 2011).

The UK Meteorological Office record daily averages of air temperature and totals of precipitation at Balmoral (<10 km north west of the catchment). During the period 1950–2013 annual average air temperature was 6.6 °C, maximum temperatures occurred in June and July (daily averages 13.0 and 12.6 °C respectively) and minima occurred in December to February (daily averages 2.4, 2.2 and 1.6 °C respectively). Between 1950 and 2013 annual average precipitation totalled 846 mm, October to January were the wettest months (daily average totals ranged from 85.7 mm in December to 92.5 mm in October) and February to September were the driest (daily average totals ranged from 55.1 mm in April to 70.8 mm in August). River discharge is monitored continuously by the Scottish Environmental Protection Agency (SEPA) in a rated natural section of the Girnock at Littlemill (Fig. 1). Annual mean flow is 0.530 m³ s⁻¹ (1969–2013). Summer flows (i.e. June–August) are typically <0.100 m³ s⁻¹ but the flow regime is highly responsive to precipitation and so high flow events (e.g. $\geq Q_{10}$, 1.126 m³ s⁻¹) occur year-round.

3. Methods

3.1. Experimental design

Spatially distributed field data were used to parameterise a simulation experiment that investigated the influence of: (1) riparian vegetation density, (2) channel orientation (and thus vegetation orientation relative to the sun's path), and (3) water velocity (a proxy for stream gradient) on heat exchange patterns and water temperature dynamics within a 1050 m reach of the Girnock Burn. A single time series of discharge was used for each velocity scenario thereby separating the effects of velocity and residence time from those of varying water volume. Consequently, the effects of each vegetation and channel orientation scenario were simulated for a low (i.e. slow velocity: 0.023 m s⁻¹) or high gradient (i.e. fast velocity: 0.155 m s⁻¹) river. We did not investigate the effects of changing discharge because we were primarily interested in the effects of riparian woodland on river temperature under summer low flow conditions, when the most extreme high water temperatures are expected to occur.

Firstly, a process-based water temperature model (herein referred to as the 'base model') driven by spatially distributed energy flux data temperature (Garner et al., 2014 after Bartholow, 2000; Boyd and Kasper, 2003; Rutherford et al., 2004; Westhoff et al., 2007, 2010; Leach and Moore, 2011; MacDonald et al., 2014a,b) was parameterised for observed conditions within the Girnock Burn. Previous work suggested that the base model

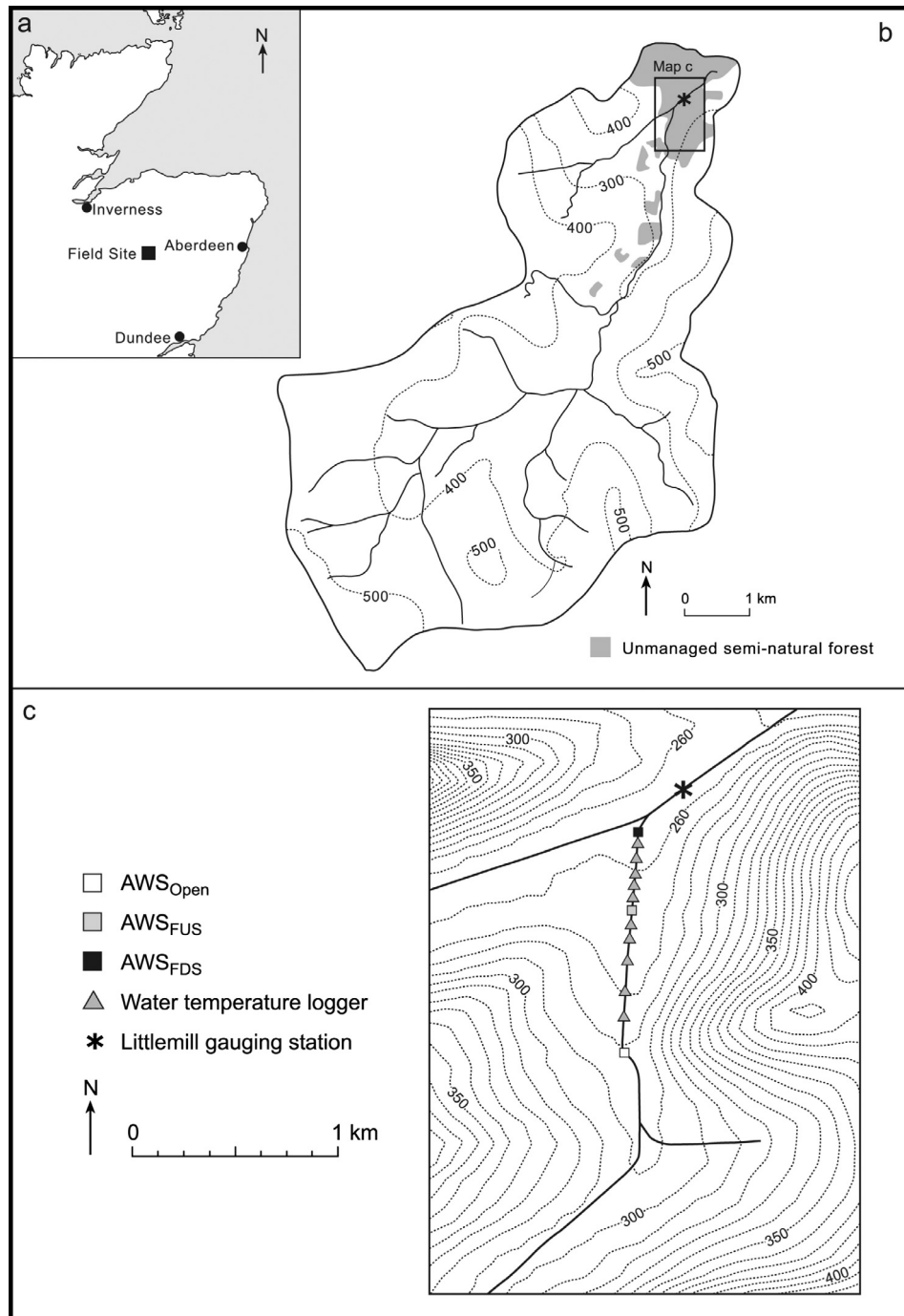


Fig. 1. Girnock Burn (a) location within Scotland (b) catchment map (c) locations of field data collection sites.

adequately described spatio-temporal variability in river temperature (Garner et al., 2014), and thus is capable of providing realistic assessments of the effects of interest. Secondly, simulations representative of varying vegetation density, channel orientation and water velocity scenarios were performed by adjusting selected parameters (see sections '3.2 Data' and '3.3 Estimation of stream energy budget components') in the base model (herein referred to as the 'simulation experiments').

For the simulation experiments, nine hemispherical images obtained in the field (Fig. 2; termed 'vegetation scenarios' herein) were used to represent different canopy densities (i.e. 10–90% in 10% increments). The images were used to parameterise a deter-

ministic net radiation model (Leach and Moore, 2010) and simulate radiative fluxes at 1 m intervals indicative of uniform forestation of the entire reach. The effect of channel orientation on energy exchanges and water temperature was investigated for each vegetation scenario by changing the location of north and thus the path of the sun relative to the position of vegetation in each hemispherical image at 45-degree intervals (see sun-paths on Fig. 2). Thereby, we simulated the effects of each vegetation scenario on north-south (N-S), northeast-southwest (NE-SW), east-west (E-W), southeast-northwest (SE-NW), south-north (S-N), southwest-northeast (SW-NE), west-east (W-E) and northwest-southeast (NW-SE) flowing streams. Modelled radiative fluxes were com-

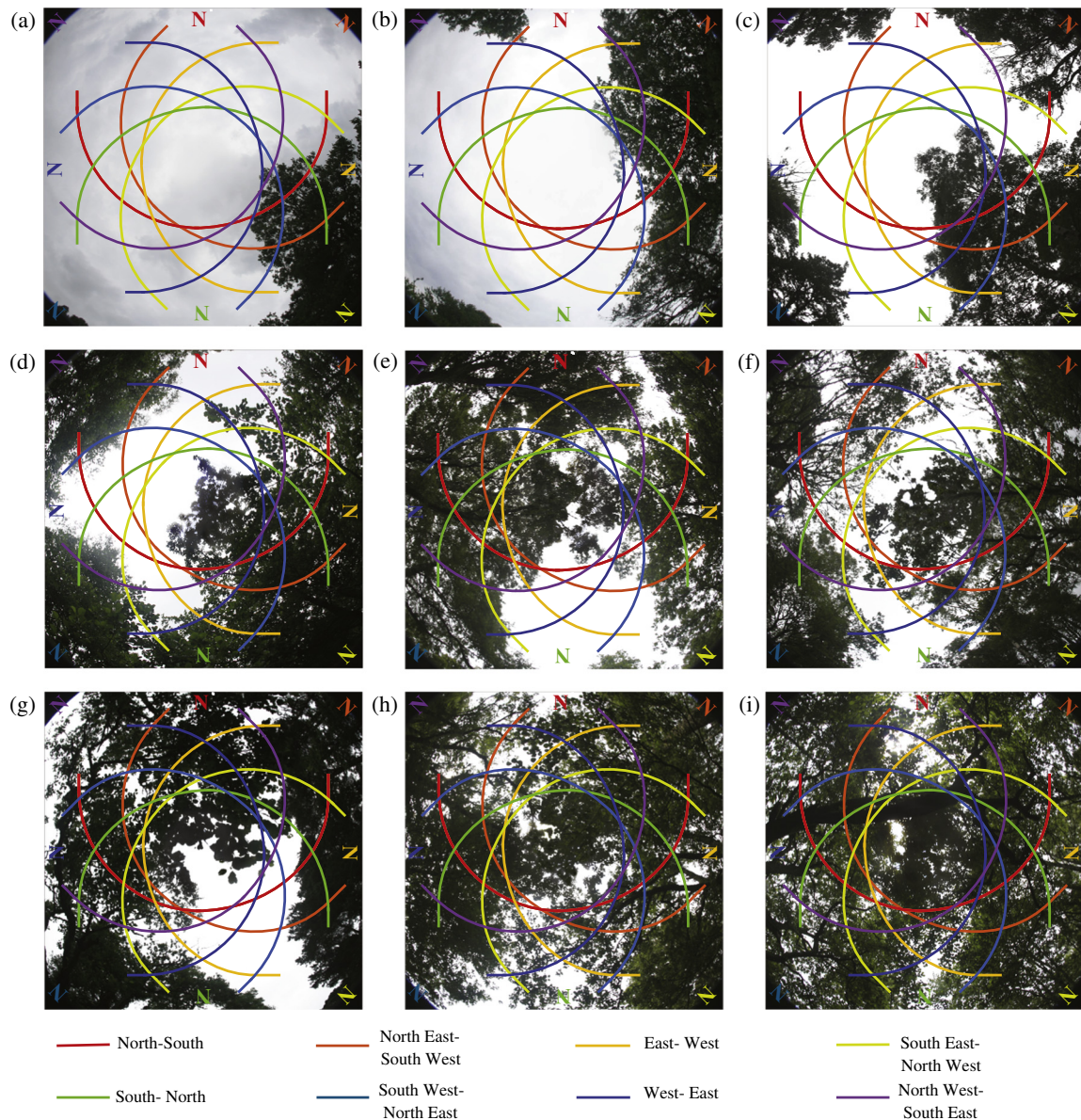


Fig. 2. Hemispherical images used to represent (a) 10% (b) 20% (c) 30% (d) 40% (e) 50% (f) 60% (g) 70% (h) 80% (i) 90% riparian canopy density scenarios. Eight coloured lines in each image represent the path of the sun across the sky relative to changing north in each image at 45-degree increments.

binned with linearly interpolated turbulent fluxes (i.e. sensible and latent heat) calculated from measured micro-meteorological variables at the three automatic weather stations (Fig. 1, see below for further details) to drive the water temperature model for each scenario. Stream temperature was predicted along the reach at a resolution of 50 m.

3.2. Data

Field data were collected between October 2011 and July 2013 (from Garner et al., 2014); hydrometeorological data collected on 6 July 2013 (Fig. 3) were chosen to meet the aim of the present study. On this day, measured water temperatures (Fig. 3a) and solar radiation gains to the water column (Fig. 3b) at an automatic weather station (AWS) sited within the reach on open moorland (AWS_{open}; Fig. 1) were high, while discharge was very low. Consequently, the effects of vegetation density, channel orientation and water velocity on water temperature were evaluated under a

‘worst-case scenario’ of high energy inputs and low flows (after Garner et al., 2014).

3.2.1. Micrometeorological measurements

Three AWSs (automatic weather stations) were installed within the reach (Fig. 1) to characterise spatio-temporal variability in energy fluxes: the first was located in open moorland at the upstream reach boundary (AWS_{open}), the second was located in semi-natural forest 190 m downstream of the upstream boundary (named “AWS forest upstream” or AWS_{FUS}) and the third was located in semi-natural forest 685 m downstream of the upstream boundary (named “AWS forest downstream” or AWS_{FDS}). Hydrometeorological variables measured by each AWS were: air temperature (°C), relative humidity (%), wind speed (ms⁻¹), incoming solar radiation, net radiation and bed heat flux (all Wm⁻²). The instruments deployed on the AWSs are detailed in Hannah et al. (2008). AWSs measured meteorological variables ~2 m above the stream surface. Bed heat flux measurements were made using heat

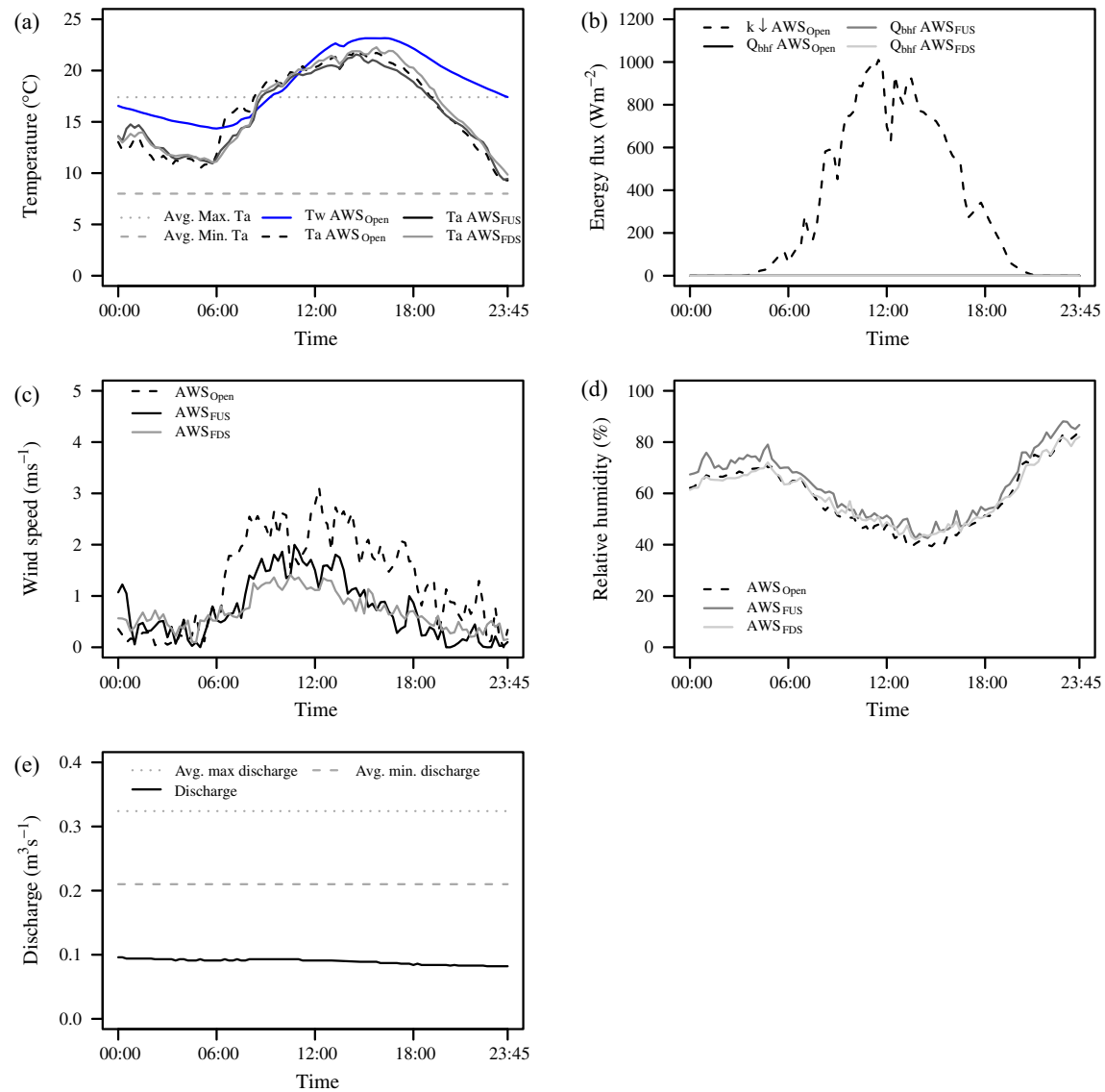


Fig. 3. Model input data for 6 July 2013 (a) air and water temperatures (b) solar radiation (c) wind speed (d) relative humidity (e) discharge.

flux plates buried (to avoid radiative and convective errors) at 0.05 m depth within the riverbed below each AWS. Heat flux plates provided aggregated measurements of convective, conductive, advective and radiative heat exchanges between the atmosphere and the riverbed and the riverbed and the water column (after Evans et al., 1998; Hannah et al., 2008; Garner et al., 2014). All AWS sensors were sampled at 10-s intervals and averages were logged every 15-min.

3.2.2. Stream temperature measurements

Stream temperature measurements were used to evaluate the performance of the base model under observed conditions (i.e. Garner et al., 2014) and provided initial conditions at the upstream reach boundary. Water temperature was measured at 15-min intervals using ten water temperature TinyTag Aquatic 2 dataloggers (manufacturer stated accuracy of ± 0.5 °C) and three Campbell 107 thermistors (manufacturer stated accuracy ± 0.1 °C) connected to AWSs and installed at 0 (AWS_{Open}), 190, 315, 460, 565, 630, 685 (AWS_{FUS}), 760, 815, 865, 940 1015 and 1050 (AWS_{FDS}) m downstream of the upstream reach boundary (Fig. 1). Prior to installation the sensors were compared (following Hannah et al., 2009)

over the range 0–30 °C and were in agreement by $\leq \pm 0.1$ °C. Sensors were deployed within white plastic PVC tubes to shield them from direct solar radiation.

3.2.3. Hydrology and stream geometry

Discharge (m³ s⁻¹) was obtained from a Scottish Environmental Protection Agency (SEPA) gauging station at Littlemill (Fig. 1). Discharge was required as input to the water temperature model (see ‘3.4 Modelling approach’). The time series of discharge from 6th July 2013 (Fig. 3e) was used as input to the base model run and for the simulation experiment model runs; values were very low (average 0.089 m³ s⁻¹, which is equal to Q₉₆ calculated for June–August during the period 1983–2013), stable (0.082–0.096 m³ s⁻¹) and exhibited no sudden changes. Water velocity (ms⁻¹) for the base model was calculated from discharge using a discharge–mean velocity function for Littlemill derived by Tetzlaff et al. (2005) and was used to route discrete parcels of water through the reach in order to drive the flow-routing component of the water temperature model (see ‘3.4 Modelling approach’). For evaluation of the base model velocity was allowed to vary temporally (at hourly intervals) in response to changing

discharge. For the simulation experiments constant values of high (0.155 ms^{-1}) and low velocity (0.023 ms^{-1}) were used at all locations and time steps. Wetted width was required as input to the water temperature model. Spatially varying values measured at 50 m intervals along the reach were used for the base model evaluation, but a fixed value of 9.5 m (the mean wetted width) was used for the simulation experiments.

3.2.4. Hemispherical images

Hemispherical images were taken at 5 m intervals along the stream centreline using a Canon EOS-10D 6.3 megapixel digital camera with Sigma 8 mm fisheye lens. Prior to taking each image the camera was orientated to north and levelled ~ 20 cm above the stream surface (after Leach and Moore, 2010). All images were used to parameterise the radiation component of the base model and thus represent the baseline (current) riparian vegetation condition in the reach (i.e. Garner et al., 2014) for the model validation. Data derived from nine of these images (each representative of 10–90% canopy density at 10% increments; Fig. 2) were used to parameterise the vegetation scenarios.

3.3. Estimation of stream energy budget components

3.3.1. Net energy

Net energy (Q_n , Wm^{-2}) available to heat or cool the water column was calculated as:

$$Q_n = Q^* + Q_e + Q_h + Q_{bhf} \quad (1)$$

where Q_n is net energy, Q^* is net radiation, Q_e is latent heat, Q_h is sensible heat and Q_{bhf} is bed heat flux (all Wm^{-2}). Heat from fluid friction was omitted because it makes a negligible contribution to the energy budget in this reach (after Garner et al., 2015). Herein, positive energy fluxes represent gains to the water column while negative energy fluxes represent losses.

3.3.2. Net radiation

A deterministic model developed by Moore et al. (2005) and then extended and evaluated by Leach and Moore (2010) was used to compute net radiation (Q^*) at the location of each hemispherical image. At each location net radiation was calculated as:

$$Q^* = K^* + L^* \quad (2)$$

where K^* (Wm^{-2}) is net shortwave radiation (Eq. (3)) and L^* (Wm^{-2}) is net longwave radiation (Eq. (4)).

$$K^* = (1 - \alpha)[D(t)g(t) + s(t)f_v] \quad (3)$$

$$L^* = [f_v \varepsilon_a + (1 - f_v) \varepsilon_{vt}] \sigma (T_a + 273.2)^4 - \varepsilon_w \sigma (T_w + 273.2)^4 \quad (4)$$

where α is the stream albedo, $D(t)$ is the direct component of incident solar radiation at time t (Wm^{-2}), $g(t)$ is the canopy gap fraction at the position of the sun in the sky at time t , $s(t)$ is the diffuse component of solar radiation (Wm^{-2}), f_v is the sky view factor, ε_a , ε_{vt} and ε_w are the emissivity of the temperatures of the air, vegetation and water respectively (all $^\circ\text{C}$), σ is the Stefan-Boltzmann constant ($5.67 \times 10^{-8} \text{ Wm}^{-2} \text{ K}^{-4}$), and T_a and T_w are air and water temperature respectively (both $^\circ\text{C}$).

Values for atmospheric emissivity were calculated for clear-sky day and night conditions using the equation presented in Prata (1996); (used also by Leach and Moore, 2010; Garner et al., 2014) and were subsequently adjusted for cloud cover using equations in Leach and Moore (2010). The emissivity and albedo were taken to be 0.95 and 0.05 for water, and 0.97 and 0.03 for vegetation respectively (after Moore et al., 2005 and used subsequently by Garner et al., 2014).

Gap fractions (g_*) were computed as a function of solar zenith angle (θ , $^\circ$) and solar azimuth (ψ , $^\circ$), $g_*(\theta, \psi)$, which were derived at 5° intervals from analysis of the hemispherical photographs with Gap Light Analyser software (Frazer et al., 1999). Hemispherical photographs were converted to binary images by setting a threshold that determines whether a pixel should be classified as sky (white) or another object (black) such as river banks, tree trunks, leaves or branches. An optimum threshold value of 130 was selected from candidate values of 120–190 at 10 unit increments. This threshold value minimised RMSE between observed and modelled incoming solar radiation at AWS_{FUS} during 1 and 7 July 2013 (see Garner et al., 2014). The solar zenith and azimuth angles were computed as a function of time (t , minutes) using equations in Iqbal (1983) so that the canopy gap at the location of the sun could be derived from $g_*(\theta, \psi)$ as a function of time, $g(t)$. Sky view factor was computed as:

$$f_v = \frac{1}{\pi} \int_0^{2\pi} \int_0^{\pi/2} g_*(\theta, \psi) \cos \theta \sin \theta * d\theta * d\psi \quad (5)$$

Solar radiation measured at AWS_{open} was used to drive the solar radiation model for evaluation of the base model and the simulation experiments in order to simulate this energy flux at 1 m intervals along the reach centreline. For the simulation experiments, time series of air temperature (used to calculate net longwave radiation) were generated by linear interpolation between the two nearest AWSs to the point along the stream centreline at which the hemispherical photograph representative of the vegetation scenario was taken. Net longwave radiation is a function of water temperature; therefore initial values for this flux at the upstream reach boundary were calculated using observed water temperature at AWS_{Open}.

3.3.3. Latent and sensible heat fluxes

To compute heat lost by evaporation or gained by condensation, latent heat was estimated after Webb and Zhang (1997) (Eq. (6)).

$$Q_e = 285.9(0.132 + 0.143 * U)(e_a - e_w) \quad (6)$$

where U is wind speed (ms^{-1}) and e_a and e_w are vapour pressures of air and water (both kPa), respectively. Saturation vapour pressure (e_{sat}) was calculated as a function of air or water temperature, T (K), after Stull (2000) (Eq. (7)).

$$e_{sat}(T) = 0.611 * \exp \left[\frac{2.5 * 10^6}{461} * \left(\frac{1}{273.2} - \frac{1}{T} \right) \right] \quad (7)$$

Vapour pressure of water (e_w) was assumed to be equal to $e_{sat}(T_w)$. Vapour pressure of air (e_a) was calculated using Eq. (8).

$$e_a = \frac{RH}{100} e_{sat}(T_a) \quad (8)$$

Sensible heat (Eq. (9)) was calculated as a function of Q_e (Eq. (6)) and Bowen ratio (β) (Eq. (10)), where P is air pressure (kPa).

$$Q_h = Q_e * \beta \quad (9)$$

$$\beta = 0.66 * \left(\frac{P}{1000} \right) * [(T_w - T_a) / (e_a - e_w)] \quad (10)$$

For the simulation experiments, time series of meteorological variables (i.e. air temperature, wind speed and relative humidity) required to calculate turbulent fluxes were generated for each vegetation scenario by linear interpolation between the two nearest AWSs to the point along the stream centerline at which the hemispherical photograph representative of the scenario was taken. Turbulent fluxes are a function of water temperature; therefore initial values at the upstream boundary were calculated using observed water temperature at AWS_{Open}.

3.4. Modelling approach

A Lagrangian modelling approach was used to simulate river water temperature (after Garner et al., 2014) in which the trajectory of discrete parcels of water is followed through the reach in order to determine the energy exchange conditions the parcels are exposed to and thus calculate changes in their temperature as they flow downstream and time elapses.

The reach was divided into a series of 1 m segments (s) bounded by nodes (x). At hourly intervals a discrete parcel of water (i) with an initial temperature was released from the upstream boundary at AWS_{Open} and routed through the reach using the discharge-mean velocity function (Tetzlaff et al., 2005). The distance travelled by each water parcel from its location (x) at time t to its next location ($x + 1$) at time $t + \Delta t$ was calculated as the product of the length of each 15-min time step (Δt , i.e. 900 s) and either: (1) for evaluation of the base model, the average velocity of the parcel at times t and $t + \Delta t$ or (2) for the simulation experiments, 0.023 or 0.155 ms^{-1} for the low and high velocity scenarios, respectively. As the water parcel travelled downstream from x towards $x + 1$ the model determined the mean of each of the meteorological variables the parcel was exposed to along its trajectory through the segments at times t and $t + 1$. This information was used to calculate the water temperature of each parcel at 50 m intervals by integration of Eq. (11) in the deSolve package (Soetaert et al., 2010) for R (Version 3.0.2, R Group for Statistical Computing, 2013).

$$\frac{\partial T_{w(i)}}{\partial x} = \frac{[w_s(Q_{n(\bar{s},t)} + w_s(Q_{n(\bar{s},t+\Delta t)}))]/2}{C[(F_{(\bar{s},t)} + F_{(\bar{s},t+\Delta t)})/2]} \quad (11)$$

where w_s is the mean wetted width of the stream surface (m) within segments \bar{s} , $K_{(\bar{s},t/t+\Delta t)}^*$, $L_{(\bar{s},t/t+\Delta t)}^*$, $Q_{e(\bar{s},t/t+\Delta t)}$, $Q_{h(\bar{s},t/t+\Delta t)}$ and $Q_{bhf(\bar{s},t/t+\Delta t)}$ are the mean net shortwave, net longwave, latent, sensible and bed heat fluxes within segments \bar{s} at time t or $t + \Delta t$. C is the specific heat capacity of water ($4.18 \times 10^6 Jm^{-3} ^\circ C^{-1}$) and $F_{(\bar{s},t/t+\Delta t)}$ is the discharge [$m^3 s^{-1}$; scaled linearly by catchment area after Garner et al., 2014] within segments \bar{s} at time t or $t + \Delta t$. In ‘Supplement 1’ we discuss the principles of Eq. (11) and demonstrate how continuity of mass was satisfied in the high and low velocity scenarios without changing wetted width or the time series of discharge used in all simulations.

Energy exchange due to bed heat flux, which accounted for <1% of the stream energy budget (Garner et al., 2014), was retained within the model structure for evaluation of the performance of the base model but omitted for the simulation experiments so as to investigate the influence of vegetation scenarios on water temperature dynamics driven by energy exchanges between the atmosphere and the water column only.

4. Results

4.1. Stream energy budget

4.1.1. Net solar radiation

For each vegetation scenario and channel orientation, simulated daily total net solar radiation flux is demonstrated in Fig. 4a while the underlying diurnal patterns are demonstrated in Fig. 5. Total net energy flux typically decreased as vegetation density increased (Fig. 4a). The orientation of the channel had a limited impact on total daily net solar radiation gains under: (1) the densest canopies (i.e. 70–90% density; Fig. 4a), when limited portions of the stream remained unshaded (Fig. 2d–g) and (2) under the sparsest canopies (i.e. $\leq 20\%$; Fig. 4a), when vegetation did not overhang the stream, cast minimal shade regardless of channel orientation (Fig. 2a and b) and diurnal patterns were similar regardless of channel orientation (scenarios of 10 and 20% canopy density on

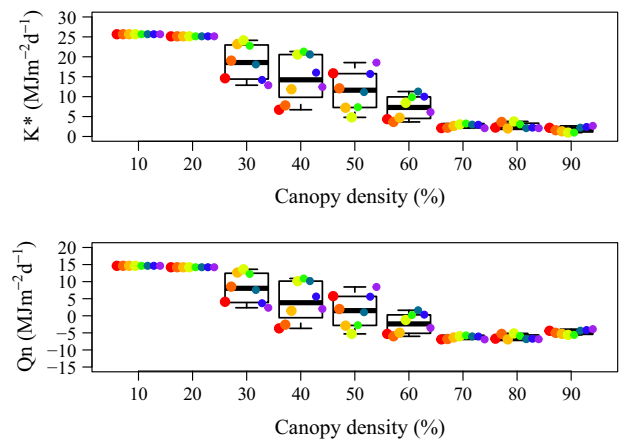


Fig. 4. Simulated daily total (a) net solar radiation (b) net energy flux at the upstream reach boundary under each vegetation scenario and channel orientation. Eight coloured points in each plot represent the path of the sun across the sky relative to changing north in each image at 45-degree increments.

Fig. 5). However, the orientation of the channel influenced net solar radiation gains substantially under scenarios of 30–60% canopy density (termed intermediate scenarios herein) (Fig. 4a). We compare two channel orientations under a 30% canopy density in order to demonstrate the drivers of this variability (Fig. 6). In the first scenario the channel was orientated SE–NW and the position of the vegetation did not provide shade from net solar radiation, as demonstrated by minimal overlap between the sun-path and the vegetation on Fig. 6a. Consequently, the magnitude and diurnal pattern of modelled net solar radiation (Fig. 6b) was similar to those under sparse canopies (e.g. scenarios of 10 and 20% density on Fig. 5). In the second scenario the channel was orientated NW–SE and vegetation was located so that it shaded the channel when the sun was between south-easterly and south-westerly sky-positions, as demonstrated by the apex of the sun-path overlapping vegetation on Fig. 6d. Consequently, the channel was shaded when potential net solar radiation gains were greatest (i.e. around mid-day) and so simulated values were low (Fig. 6e). For all intermediate vegetation scenarios, large portions of the sky remained unshaded (Fig. 2c–f) so that large net solar radiation gains were simulated when vegetation did not provide shade from the strongest gains whereas low net solar radiation gains occurred when vegetation provided shade during these times (scenarios of 30–60% density on Fig. 5).

4.1.2. Net energy

For each vegetation scenario and channel orientation, simulated daily total net energy flux is demonstrated in Fig. 4b while the underlying diurnal patterns are demonstrated in Fig. 7. Net energy flux was calculated in part as the sum of net longwave radiation, latent and sensible heat fluxes, which are dependent on water temperature. At each time step water temperature was not uniform throughout the reach, therefore modelled net energy at the upstream reach boundary is described in order to compare broad differences in energy loss from and gain to the water column between vegetation scenarios. Net energy exchange typically decreased as canopy density increased (Fig. 4b). Beneath the sparsest canopies, the water column gained energy during daylight hours and lost energy overnight regardless of channel orientation (scenarios of 10 and 20% on Fig. 7); this resulted in high daily total net energy gains to the water column under all channel orientations (Fig. 4b). Channel orientation also had limited impact on net energy fluxes beneath the densest canopies where energy losses typically occurred during the day and overnight (scenarios

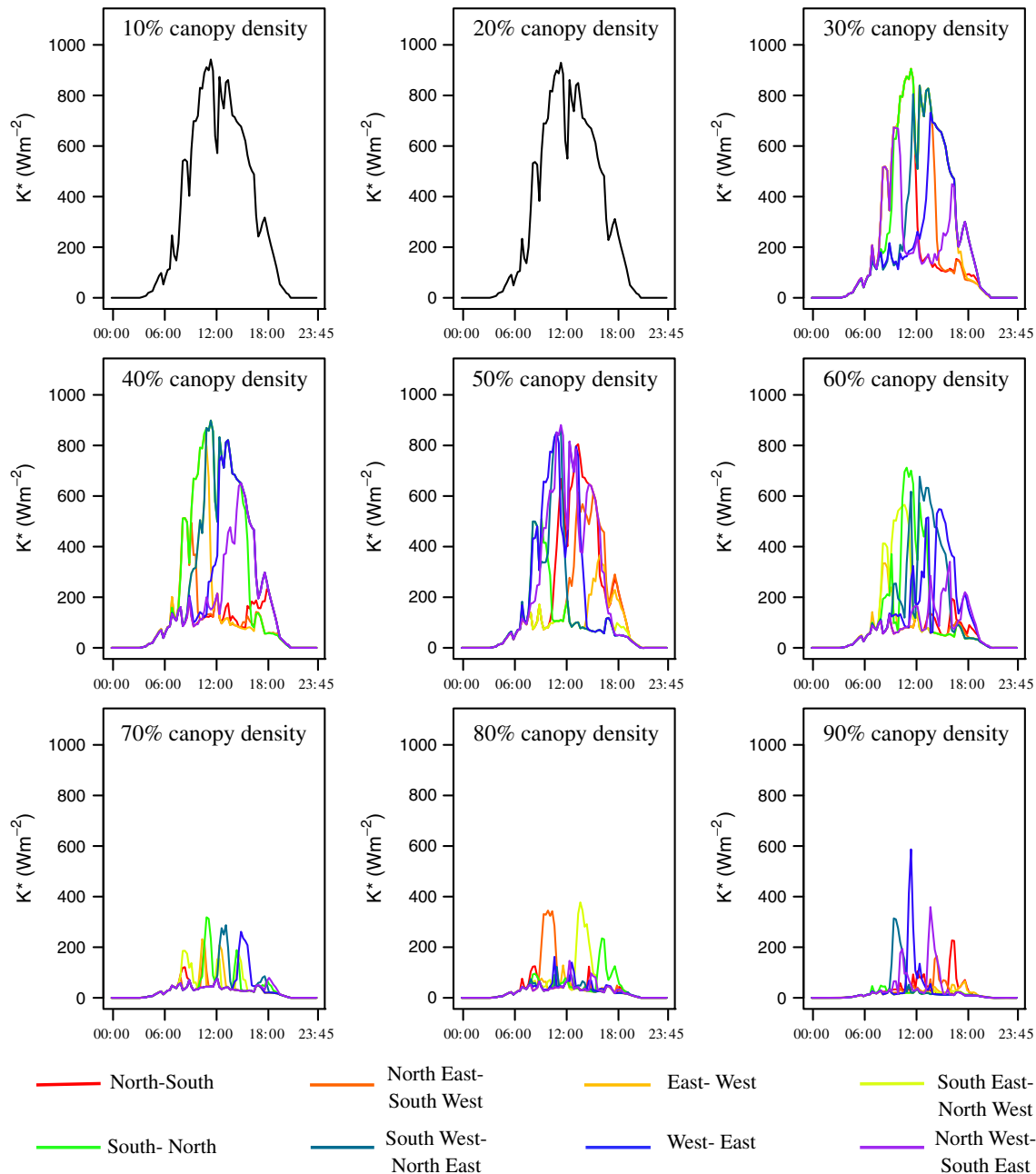


Fig. 5. Simulated net solar radiation at the upstream reach boundary under each vegetation scenario and channel orientation. Eight coloured lines in each image represent the path of the sun across the sky relative to changing north in each plot at 45-degree increments. [solar radiation receipt varied indiscernibly with channel orientation under scenarios of 10 and 20% canopy density and are therefore illustrated by a single black line].

of 70–90% density on Fig. 7), generating daily total net energy losses from the water column (Fig. 4b). However, daily total net energy exchange was highly variable under intermediate vegetation scenarios of 30–60% canopy density (Fig. 4b); the magnitude of energy gains or losses depended on channel orientation. We demonstrate the causes of this variability using the SE-NW (exposed to the greatest solar radiation gains) and NW-SE (shaded from the greatest solar radiation gains) orientated channels under a 30% canopy density. The diurnal pattern and magnitude of net energy flux to the SE-NW orientated channel (Fig. 6c) was similar to those under sparse canopies (e.g. scenarios of 10 and 20% density on Fig. 7) because vegetation did not shade the channel from the sun around mid-day (Fig. 5a). In contrast, the NW-SE orientated channel was shaded from the sun by vegetation when net

solar radiation inputs were greatest (Fig. 6d and e) and small net energy losses or gains were simulated at these times (Fig. 6f). For all intermediate vegetation scenarios (Fig. 2d–g), large net energy gains were simulated when vegetation did not provide shade from the strongest net radiation gains; small net energy gains or losses were simulated when channels were shaded during these times (scenarios of 30–60% canopy density on Fig. 7).

4.2. Water temperature

4.2.1. Base water temperature model evaluation

The performance of the base water temperature model was evaluated previously by Garner et al. (2014) for a limited number of time steps between 1st and 7th July 2013 and deemed to be

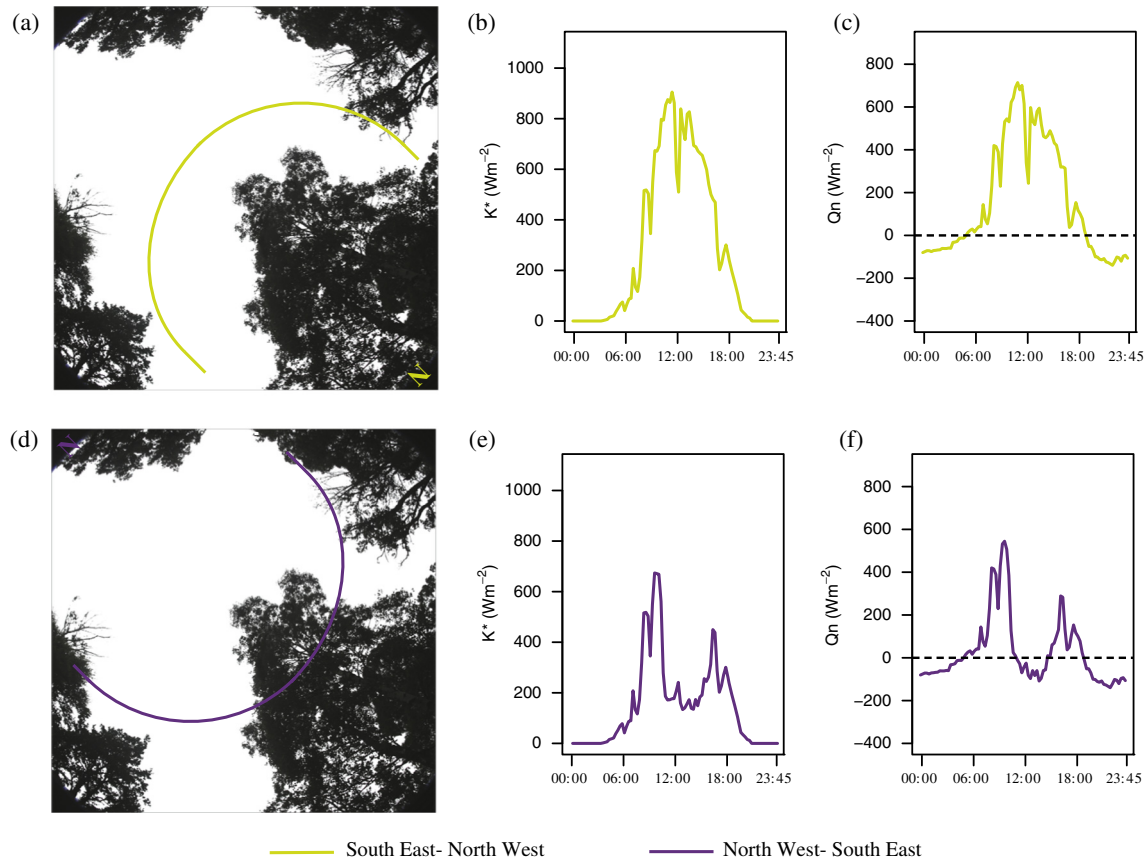


Fig. 6. (a) Hemispherical image and sun-path (b) net solar radiation (c) net energy under 30% canopy density and channel SE-NW orientation. (d) Hemispherical image and sun-path (e) net solar radiation (f) net energy under 30% canopy density and NW-SE channel orientation.

good. We calculated model evaluation statistics for the temperature of all water parcels released from AWS_{Open} on 6th July 2013 (i.e. statistics calculated from 23 time steps at 50 m intervals throughout the reach, thus $n = 483$ modelled values). Nash-Sutcliffe efficiency (0.97), percent-bias (-1.1%), and mean error (-0.2°C) were well-within limits proposed for watershed simulations of flow and constituent processes by Moriasi et al. (2007). Furthermore, error (simulated minus observed values) in daily maximum (-0.6°C), mean (-0.2°C) and minimum (0.3°C) water temperatures simulated throughout the reach demonstrated that temperatures were reproduced with high levels of accuracy.

4.2.2. Vegetation density and channel orientation effects on simulated water temperature dynamics

Water temperature metrics were derived from all values simulated throughout the reach (i.e. $n = 483$ temperatures). Typically, mean and maximum water temperatures decreased as vegetation density increased but minimum temperatures were not affected (Fig. 8). Channel orientation had little effect on simulated water temperature dynamics under the sparsest (i.e. $\leq 20\%$) and densest (i.e. $\geq 70\%$) vegetation scenarios, as indicated in Fig. 8 by little spread in the distribution of temperatures for these scenarios. Furthermore, under the densest canopies maximum temperatures simulated throughout the reach did not exceed the maximum inflow temperature at the upstream reach boundary (23.1°C). Under canopies of intermediate density (i.e. 30–60%), varying channel orientation was associated with large variability in maximum and mean temperatures simulated throughout the reach (Fig. 8). For example under the 30% canopy density scenario and low flow velocity, the highest maximum (27.9°C) and mean

(18.8°C) temperatures were simulated for the SE-NW (exposed to the strongest solar radiation gains) orientated channel while the lowest maximum (23.6°C) and mean temperatures (16.1°C) were simulated for the NW-SE (shaded from the strongest solar radiation gains) orientated channel.

Spatio-temporal variability in temperature was also varied for intermediate canopy density scenarios. As an example we compare the SE-NW (exposed to the strongest solar radiation gains) and NW-SE (shaded from the strongest solar radiation gains) channel orientations under a 30% canopy density. In comparison with the SE-NW orientated channel, the NW-SE orientated channel reduced water temperatures throughout the reach between around 11:00 and 17:00. The magnitude of the reduction increased in the downstream direction and greater reductions were observed under the low velocity condition (Fig. 9c and f). For example at noon (when the effect was particularly prominent) under the high velocity condition and NW-SE orientation water temperatures were reduced by 0.3°C at 50 m and 6.5°C at 1050 m (Fig. 9c). Under the low velocity condition and NW-SE orientation water temperatures were reduced by 2.8°C at 50 m and 7.5°C at 1050 m (Fig. 9f). Furthermore, maximum temperatures occurred later in the day under the NW-SE orientation, around 18:00 versus around 12:00 under the SE-NW orientation.

4.2.3. Effects of water velocity on simulated water temperature dynamics

The velocity under which simulations were performed determined the residence time of water parcels within the reach. The high velocity scenario resulted in shorter residence time (cf. low). For example the parcel of water released from AWS_{Open} under

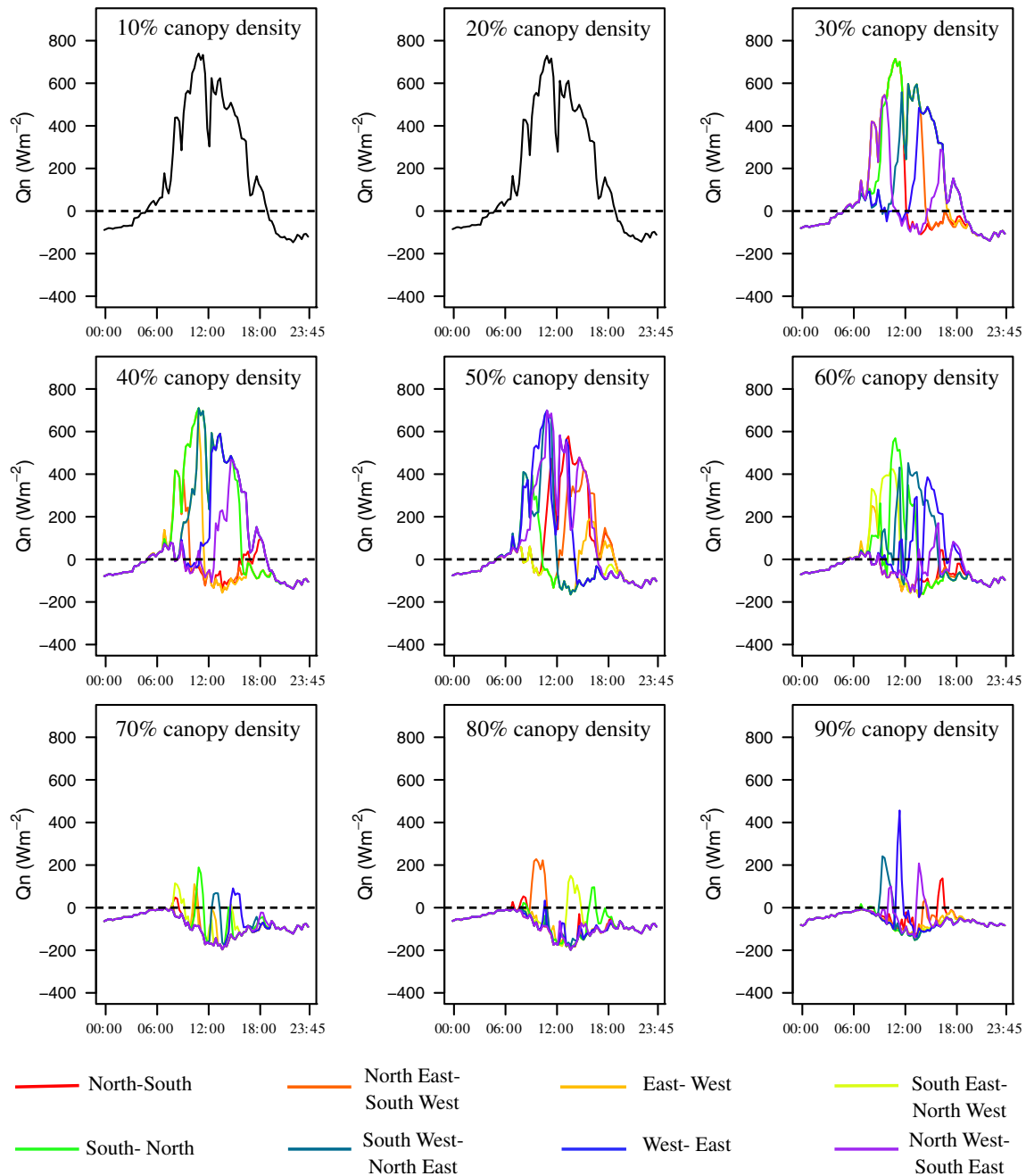


Fig. 7. Simulated net energy flux at the upstream reach boundary under each vegetation scenario and channel orientation. Eight coloured lines in each plot represent the path of the sun across the sky relative to changing north in each image at 45-degree increments. [net energy flux varied indiscernibly with channel orientation under scenarios of 10 and 20% canopy density and are therefore illustrated by a single black line].

the high velocity scenario at 23:00 on 23 July left the reach around 00:45 on 24 July (Fig. 9a and b) whereas under the low velocity scenario the water parcel did not leave the reach until around 11:30 on 24 July (Fig. 9d and e).

Shorter (longer) residence times resulted in less (greater) heating and cooling of water. Consequently, simulations under the low velocity resulted in greater differences in temperatures between vegetation scenarios. Increasing vegetation density from 10 to 90% decreased mean temperatures by up to 5.4 °C (SE-NW orientation) for the low velocity scenario and 1.6 °C (NE-SW, E-W, SE-NW, S-N orientations) for the high velocity scenario (Fig. 8a and d). Maximum temperatures decreased by 4.9 °C (all orientations) for the low velocity scenario and up to 3.0 °C (NE-SW, E-W, SW-NE,

W-E, NW-SE orientations) for the high velocity scenario (Fig. 8b and e). While minimum temperatures were reduced by up to 0.3 °C (E-W, SE-NW orientations) for the low velocity scenario and up to 0.5 °C (NE-SW, E-W, SE-NW, W-E orientations) for the high velocity scenario (Fig. 8c and f). Furthermore, for each intermediate vegetation scenario (i.e. 30–60% density) the lower velocity enhanced differences in simulated temperatures between channel orientation scenarios. For example, under the high flow scenario and 30% vegetation density temperatures varied by up to 0.8 °C for mean and 2.7 °C for maximum. Under the same vegetation scenario with a low velocity temperatures varied by 2.7 °C for mean and 4.3 °C for maximum (Fig. 8). The effect of changing velocity was not confined to metrics; temperatures were modified

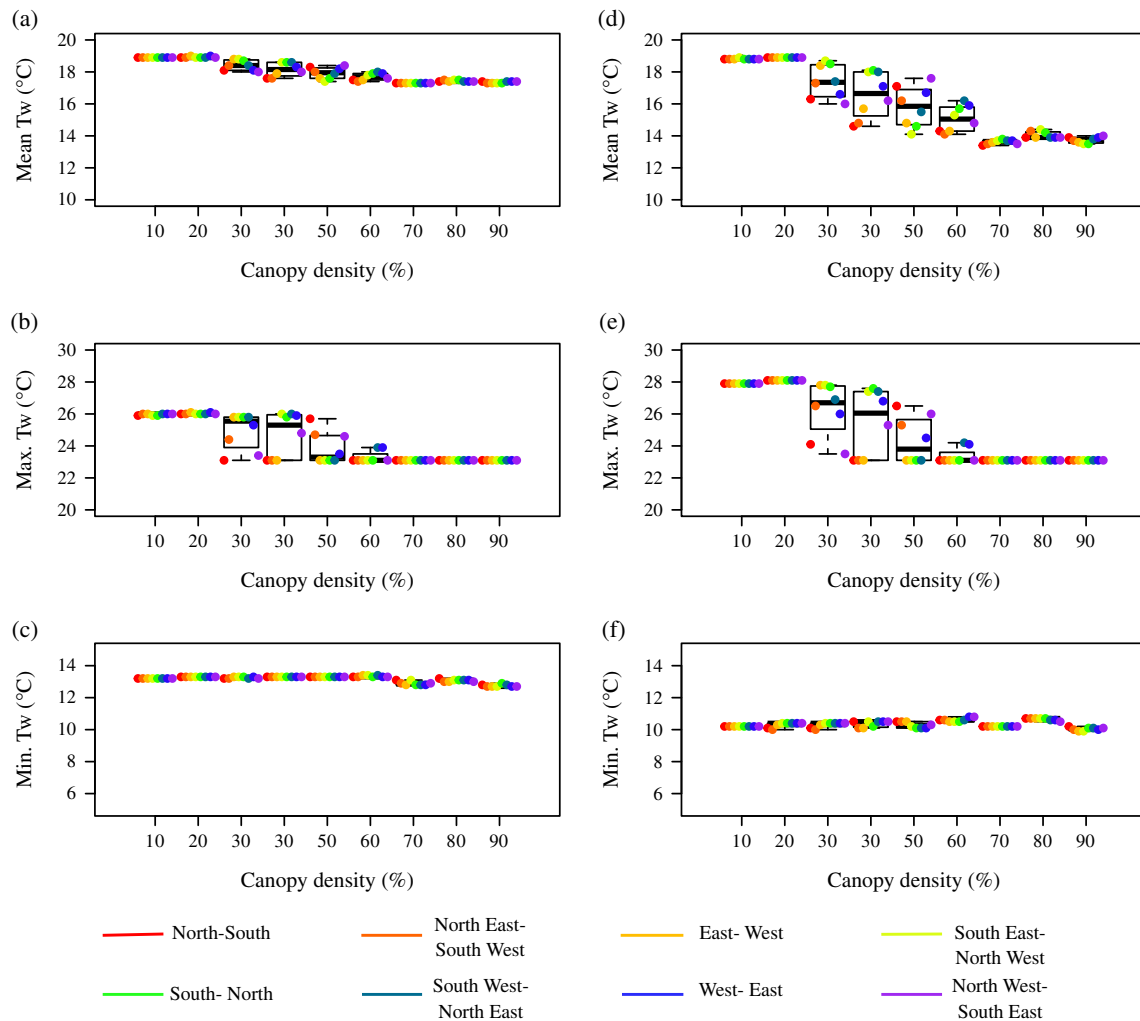


Fig. 8. Simulated mean (a, d), maximum (b, e) and minimum (c, f) water temperatures for (a–c) high flow velocity and (d–f) low flow velocity scenarios. Eight coloured points in each plot represent the path of the sun across the sky relative to changing north in each image at 45-degree increments.

throughout the reach at most time steps. Spatio-temporal differences between high and low velocity conditions are demonstrated in Fig. 9g and h for a scenario of 30% canopy density in which the channel was orientated SE–NW (i.e. exposed to the strongest solar radiation gains) and a scenario of 30% canopy density in which the channel was orientated NW–SE (i.e. shaded from the strongest solar radiation gains) respectively. Most notably, when the channel was exposed under the low velocity condition the highest temperatures ($>25.0^{\circ}\text{C}$) occurred throughout most of the reach and persisted for longer (Fig. 9g). When the channel was shaded under the low velocity condition the lowest daytime temperatures ($<20.0^{\circ}\text{C}$) occurred throughout the reach and persisted for longer (Fig. 9h).

5. Discussion

This study quantified the influence of riparian vegetation density on energy exchange and water temperature dynamics in channels of varying orientation and with varying water velocity. The latter is a control of hydraulic retention time within the reach, which increases for lower gradient streams if wetted width and discharge are unchanged. The following discussion considers the effects of: (1) interactions between vegetation density and channel orientation on stream heating and cooling processes and (2) water velocity, and we identify the limitations of our approach. The

implications of the findings are discussed in the context of river management in a changing climate.

5.1. Vegetation density, channel orientation and effects on stream heating and cooling

Riparian vegetation reduces solar radiation inputs and consequently net energy available to heat the water column (Hannah et al., 2004, 2008; Leach and Moore, 2010; Garner et al., 2014, 2015). During the study period (Northern Hemisphere summer) at this relatively high latitude site ($57^{\circ}02'\text{N}$) riparian vegetation had the greatest effect on net solar radiation and net energy inputs when it overhung the stream centreline and therefore shaded the stream from the greatest solar radiation inputs. Consequently during summer, when river flows are lowest and water temperature highest, riparian planting is only likely to be effective in reaches where river width is sufficiently narrow and/or trees are sufficiently tall.

Around half of riparian vegetation scenarios did not typically reduce solar radiation sufficiently to produce net energy losses and therefore drive cooling of water as it travelled downstream. Previous research has demonstrated that under circumstances of net energy gain beneath a forested canopy, downstream reductions in instantaneous temperatures are generated when cool water that flows through exposed reaches overnight and during the early

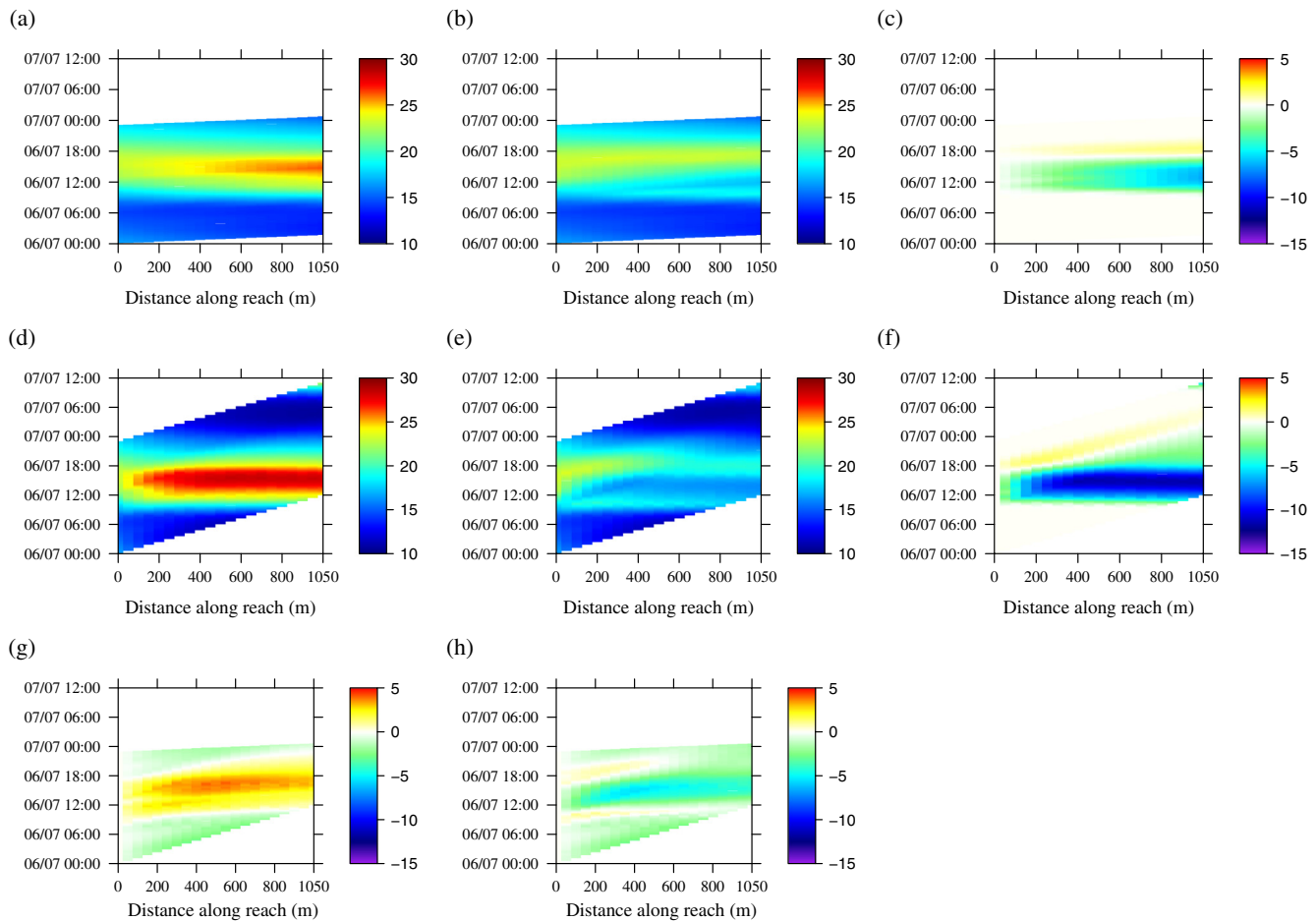


Fig. 9. Water temperatures (z-axis, °C) simulated throughout the reach under the scenario of 30% canopy density (a) southerly sky-positions exposed and high flow velocity (b) southerly sky-positions shaded and high flow velocity (c) effect of shading [b minus a] under high velocity (d) southerly sky-positions exposed and low flow velocity (e) southerly sky positions shaded and low flow velocity (f) effect of shading [e minus d] under low velocity (g) effects of velocity under high exposure [d minus a] (h) effects of velocity under low exposure [f minus c].

morning is advected through a forested reach and warms slowly due to greatly reduced net energy gains (*cf.* open reaches in which energy gains and thus rates of heating are greater) (see Garner et al., 2014). The present study supports these observations; considerably lower maximum and mean temperatures were simulated when riparian canopies reduced net energy gains to the water column. However, net energy losses were simulated under the densest canopies (i.e. 70–90%) and some channel orientations under scenarios of intermediate (i.e. 40–60%) canopy density so that maximum water temperatures within the reach did not exceed those at the upstream boundary. This suggests that under (1) very dense riparian canopies and (2) sparser canopies that provide shade when solar radiation inputs are greatest this energy flux may be blocked to such an extent that net energy losses occur and so water cools as it travels downstream. Scenarios of water cooling as it travelled downstream were not observed in an earlier study of the current riparian vegetation condition in the reach (Garner et al., 2014) and so we recommend field investigation of these processes.

Previous studies have demonstrated that summary daily water temperature metrics (especially maxima) are reduced under the densest riparian canopies (Broadmeadow et al., 2011; Groom et al., 2011; Imholt et al., 2013) and that the orientation of vegetation relative to the path of the sun is important in determining the magnitude of this reduction (Lee et al., 2012). Our study demonstrated that for intermediate canopy densities, the effect of riparian

vegetation on maximum and mean temperatures is strongly dependent on channel orientation and thus the location of vegetation relative to the path of the sun. A canopy of 30% density could be as effective at reducing maximum and mean temperatures as a canopy of 60% density, provided that it shaded the water column when potential solar radiation gains were greatest (i.e. when the sun was between south-easterly and south-westerly sky positions in the Northern Hemisphere), while a canopy cover of up to 60% could have little effect in reducing maximum and mean temperatures if it did not shade the channel while the sun was in these sky-positions.

River managers are increasingly searching for ways to reduce deleterious maximum temperatures. re-introduction of riparian shading offers one of the most promising management approaches. Nevertheless, river managers must work within a broader social and economic context, where riparian planting (and associated fencing) comes with significant financial costs and has the potential to conflict with other landuses, which in the uplands of Scotland includes deer stalking and grouse shooting. Our study suggests that the channel must be shaded almost entirely to generate the greatest reductions in mean and maximum temperatures, so this is an 'expensive' and potentially unachievable way to create thermal refugia. Such dramatic reductions may be desirable at locations where water temperatures are near, or anticipated to exceed, lethal or sub-lethal thresholds for an organism of interest (Beechie et al., 2013). However extensive, dense shading can also

have environmentally deleterious effects, such as: (1) reducing light levels, consequently primary production, macroinvertebrate consumers, and thus food availability for fish (O'Grady, 1993; Kiffney et al., 2003) and (2) increased surface roughness, filtration of airborne sulphur and nitrogen compounds and thus acidified waters (Fowler et al., 1989; Malcolm et al., 2014). Consequently, the introduction of minimal shade targeted to appropriate head-water reaches may be the most cost-effective and ecologically beneficial method to generate cool-water refugia. Based on our results for Northern Hemisphere streams, optimal planting would take place on the most southerly bank of channels flowing east-west, northeast-southwest, or northwest-southeast, and *vice versa*. These planting locations could achieve considerable reductions in mean and maximum temperatures at minimal cost while minimising potential negative ecological consequences associated with dense shading. Channels that are orientated north-south, and *vice versa*, and thus do not have abundant southerly banks would require denser vegetation on their west and east banks to shade the water column from the highest solar radiation gains and thus yield reductions in water temperature. As such, they are likely to be a lower priority for targeted riparian planting schemes when reductions in stream temperature are a stated objective.

5.2. Effects of water velocity on stream heating and cooling

Mean and maximum water temperatures were increased and (to a lesser extent) minimum temperatures were decreased when water travelled at a low velocity (*cf.* high velocity) due to a longer residence time within the reach and thus greater accumulation/dissipation of heat (Subehi et al., 2009; Danehy et al., 2005; Groom et al., 2011). Consequently, our results suggest that riparian planting should be targeted in slow-flowing reaches, where retention times are longer and heat accumulation, and thus water temperatures, can be minimised most efficiently.

5.3. Limitations

Models are always simplifications of reality; therefore they must incorporate assumptions (Westhoff et al., 2011). Garner et al. (2014) discuss in full the assumptions and consequent limitations of the base model. Here we identify the assumptions made in conducting the simulation experiments and make suggestions for improvements in future model applications.

In the experiments presented herein we sought to represent spatial variability in micro-climate through linear interpolation between relatively closely spaced AWSs. The effects of spatially variable micro-climate have been often ignored in previous studies (e.g. Rutherford et al., 1997; Watanabe et al., 2005; DeWalle, 2008; Lee et al., 2012) but can modify turbulent fluxes and thus the energy budget significantly (e.g. Hannah et al., 2008; Garner et al., 2015). We considered this approach to be reasonable for the base scenario and the good evaluation statistics suggest that this simple method was reasonable and appropriate.

Unfortunately, with only three AWS sites, it was not possible to separate the influence of riparian landuse from wider landscape effects on micro-climate. Consequently, we were unable to scale turbulent fluxes appropriately for the different landuse scenarios where this resulted in a spatial distribution of vegetation or channel orientation characteristics that differed from the base model. Garner et al. (2014) observed no clear relationship between the canopy densities and micrometeorological measurements at the three AWS locations used in this study hypothesising that micrometeorological measurements were therefore probably determined by a complex combination of landuse, riparian canopy density and interactions with surrounding topography, altitude and aspect. Consequently, changing the orientation of the channel and thus the

location of vegetation (as in the simulation experiments) could modify micrometeorology in ways that would not be represented by our models where turbulent fluxes were effectively fixed from the base model. For example, vegetation located on a bank orientated into prevailing winds could provide more shelter and thus reduce wind speeds, latent heat and net energy exchange more than vegetation located on the opposite bank. Such processes were not represented here and we recognise that failure to counter balance changes in radiative fluxes with changes in evaporative fluxes under different vegetation scenarios could lead to biased model predictions of the effects of varying landuse and channel orientation on river temperature. Future work should therefore seek to generate an evidence base for improving the spatial representation of micrometeorological conditions beneath forest canopies of varying characteristics, thereby allowing for appropriate scaling of fluxes and incorporation into modelling studies such as this one.

Finally, we investigated the effects of changing velocity on water temperature but did not investigate the potential effects of spatially or temporally varying discharge and did not consider the effects of changing velocity (for a fixed discharge) on wetted width. A full investigation of the effects of velocity, wetted width and discharge on river temperature could be conducted in future using channel geometry data in combination with hydraulic and hydrological models.

6. Conclusions

This study used field data from an upland Scottish salmon stream to underpin simulation experiments and provide systematic, mechanistic understanding of the effects of riparian shading scenarios, channel orientation and velocity on water temperature dynamics. The information gained from the novel modelling approach allows scientists and river managers to make better-informed decisions on optimal riparian tree planting strategies, through improved understanding of the inter-relationships between channel orientation and vegetation density that influence the effectiveness of riparian vegetation as a strategy for mitigating thermal extremes. The magnitude of reductions in water temperature under a given canopy density will depend on local conditions (Ryan et al., 2013) including the magnitude of net energy exchange (linked to meteorological conditions but also vegetation cover density and channel orientation), water velocity and hydrology. The experiments presented here demonstrate that where southerly banks (in the Northern Hemisphere) may be afforested then relatively sparse, overhanging vegetation is able to produce spatially and temporally extensive cool-water refugia when thermal extremes occur. Only in reaches where a southerly bank cannot be afforested is dense, overhanging vegetation required, and potentially deleterious effects should be considered in these circumstances. Additionally, planting should be targeted in slow-flowing (e.g. low gradient) reaches where flow retention times are longer and within which large heat loads can accumulate in the absence of shade.

Scientists and river managers can use models such as those presented here to quantify potential changes in river thermal conditions associated with riparian planting schemes under both present and future climates at relatively small spatial scales. However these models require large observational datasets that are rarely available, and are logistically and financially unfeasible to collect in many circumstances. Consequently, future research should also seek to upscale the information yielded in this study to identify readily defined proxies for sensitivity (e.g. channel orientation and gradient) that can be combined with rapid riparian canopy density assessments (e.g. Imholt et al., 2013) in statistical models capable of predicting water temperatures at large spatial scales (e.g. Hrachowitz et al., 2010; Jackson et al., 2017).

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at <http://dx.doi.org/10.1016/j.jhydrol.2017.03.024>.

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