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Proof of concept: Temperature sensing waders for environmental sciences

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Abstract. A prototype temperature sensing pair of waders is introduced and tested. The water temperature at the stream-bed is interesting both for scientist studying the hyporheic zone as well as for, e.g., fishers spotting good fishing locations. A temperature sensor incorporated in waders worn by members of the public can give scientists an additional source of information on streamwater-

- 5 groundwater interaction. A pair of waders was equipped with a thermistor and calibrated in the lab. Tests with both the waders and a reference thermometer in a deep polder ditch with a known localized groundwater contribution (i.e. boil) showed that the temperature sensing waders are capable of identifying the boil location. However, the temperature sensing waders showed a less pronounced response to changing water temperature compared to the reference thermometer, most likely due
- 10 to the heat capacity of the person in the waders. This research showed that data from temperature sensing waders worn by the public and shared with scientists can be used by to decide where the most interesting places are to do more detailed and more expensive, research.

1 Introduction

The zone surrounding a stream, the hyporheic zone, plays an important role in many hydrological 15 and ecological processes. In the zone the interactions between surface water and groundwater take place, which can potentially cause large changes in stream water chemistry, quality, and ecology, due to the difference in composition between the groundwater and stream water (Findlay, 1995; Sophocleous, 2002; Briggs et al., 2011; Mwakanyamale et al., 2013). Stream discharge, water-level fluctuations, transport of contaminants and heat exchange all depend on the interaction within the

- 20 hyporheic zone (Anderson, 2005; Boano et al., 2012). Interactions in the hyporheic zone between groundwater and surface water is often complex. Because their quantity and quality can significantly affect each other, understanding the principles of the processes in the hyporheic zone are necessary for effective water resources management (Boulton et al., 1998). Various methods exist to measure the groundwater-surface water interactions within the hyporheic zone. Methods that provide point
- 25 measurements in space and time include, thermal profiling (Constantz, 1998; Anderson, 2005), se-

quential stream gauging (Kaleris, 1998), seepage sensors (Rosenberry, 2008), tracers (Morrice et al., 1997). Also by measuring the streambed temperatures, groundwater upwelling can be detected (Anderson, 2005; Rosenberry and LaBaugh, 2008). Temperature sensors located at, or just below, the stream bed can detect seeps (Selker and Selker, 2014). However, temperature measurements have

- 30 spatial and temporal constraints (Tyler et al., 2008). Recent development and application of fiberoptic Distributed Temperature Sensing (DTS) has shown to overcome these limitations in space and time. The ability to monitor with both a high spatial and temporal resolution has shown to help revealing processes, and contribute to the improvement of understanding them (Selker et al., 2006). Many examples exist of measuring water bodies (e.g., van Emmerik et al. (2013), Hilgersom et al.
- 35 (2016)) and groundwater discharge into streams or seepage (e.g., Selker et al. (2006), Lowry et al. (2007), Westhoff et al. (2007); Hoes et al. (2009); Vogt et al. (2010), Briggs et al., Krause et al. (2012), Vandenbohede et al. (2014)) using DTS. Although DTS is superior in the spatial and temporal measurement resolution, it unfortunately remains expensive and sometimes cumbersome method.

A promising approach to obtained frequent and spatially distributed data, is by actively engaging

- 40 the public in measurement campaigns. New developments in sensing technology, data processing, and analysis have increased the opportunities for citizen science (Buytaert et al. (2014)). Nowadays, a large share of the general public is equipped with GPS data loggers as part of their smartphones. Researchers have made use of the smartphone as environmental sensor idea, either by actively asking the public to take measurements (Snik et al. (2014)), or by using background data collected by the
- 45 phone (Overeem et al. (2013)). With this paper we aim to show that by using simple and low cost temperature sensors mounted on the boots of a wading suit, reliable qualitative measurements can be done with a high temporal and spatial resolution. If successful, these sensors can send their value automatically to the smartphone of the person in the waders using (for example) Bluetooth Low Energy (BLE). The phone can than add its GPS location and upload the data to a central database.
- 50 This has been shown to work by Snik et al. (2014) and Overeem et al. (2013) and will not be the focus of this paper. This paper focuses on testing whether temperature sensing waders can be used to localize differences in groundwater temperature, such as introduced by hyporheic exchange or groundwater boils. This is not only beneficial to scientists, but also to (recreational) fisherman who are interested in stream temperature as proven by the existence of a number of existing temperature
- 55 sensors for their niche market (BassPro (2015), Fish Hawk Electronics (2015)). Recreational fishing is enjoyed by many people globally. Already in the U.S. only, there are an estimated 27 million freshwater (Great Lakes excluded) anglers (Southwick Associates (2012)). By developing a citizen science strategy, upwelling sources in streams can be identified by the data collected by (recreational) fisherman, seepage sources in polder ditches by data collected by farmers, or groundwater sources
- 60 in shallow urban lakes by data collected by dredgers.

2 Methods and Materials

To make the temperature sensing wader prototype, a hole was drilled in the left boot of a pair of waders. A 470Ω NTC disk thermistor was placed in the hole. Two wires were soldered to the thermistor, the joints isolated using shrinkwrap. The hole was filled with epoxy. The same epoxy was

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used that is used to repair waders in case of a leak and is supplied together with the waders. The sensing part of the thermistor was positioned on the outside part of the hole, in contact with the water. The two wires run up to pocket on the front of the wader where they connect to a breadboard that contains the rest of the electronics.

The thermistor is connected to a resistor of 660Ω and to a Red Bear Lab Blend Micro (Red Bear
Lab (2015)) according to the scheme in figure 1. The Blend Micro is a development board that is based on the Arduino platform, and can be programmed using the Arduino IDE. The Blend Micro is chosen in this research over more obvious choices as the Arduino because it includes a Bluetooth Low Energy (BLE) module, which will be used in follow-up research where the temperature sensing waders will be connected to a mobile phone using BLE. On the Blend Micro, the example program

75 "read analog value", that ships with the Arduino IDE, is running. This program reads the voltage on the A0 (see figure 1) using the onboard ADC (10 bits). The raw measurement value is sent to a laptop connected to the Blend Micro using serial communication, every 5 seconds. On the laptop a logger program is running that stores anything incoming serial communication in a file. The code for this program is available ?.

80 2.1 Calibration

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To calibrate the temperature sensing waders, they were placed in a 40 liter bucket. A brick was placed underneath the boot of the waders to make sure the sensor was not too close to the bottom of the bucket. On the brick, within 3 cm of the thermistor in the boot, two waterproof internally logging temperature sensors (ONSET TidBits (Onset (2015))) were placed. The tidbits were set to sample and store the temperature every 10 seconds. The wader was set to send a temperature measurement

to the laptop every 5 seconds. The bucket was first filled with warm water and allowed to cool down. Then the bucket was filled with ice and water and allowed to melt and heat up. Finally the bucket was filled with tap water that was allowed to heat up to room temperature. To obtain calibration constants A, B and C, the Steinhart-Hart equation:

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$$\frac{1}{T} = A + B \ln R + C (\ln R)^3$$
 (1)

was fitted to the data from the tidbits and the wader. T is the temperature of the water and R is the resistance of the thermistor. The melting ice experiment was used to bias-correct the TidBits. All calculations were done in MATLAB and all code used for the calibration is available in the supplementary material of this article.

95 2.2 Flume Experiment

Ideal temperature sensors have as low a heat capacity as possible to match the temperature of the surrounding environment as fast as possible. The human leg in the wader constitutes a significant heat capacity and, as any experimental hydrologist can confirm, the thermal insulation the wader provides between the leg and the water is not perfect, i.e. both the body-temperature of the water of the wader

- 100 and the heat capacity of the combined wader-leg system can influence the accurate determination of the water temperature using the thermistor. To test the influence of both the heat capacity and the body temperature, six experiments were done in a flume in the lab of Delft University of Technology. The waders were first placed in a 40 liter bucket of warm water. When the temperature stabilized the waders were put in the streaming water of the flume. This was repeated with a leg in the wader and
- 105 without a leg, which case the wader was pressed down into the water using a rod. This was done at three different flow velocities (0.2 m/s, 0.17 m/s and 0.38 m/s), creating a total of six experiments. The step response of the temperature sensing waders are assumed to be exponential, i.e.

$$T(t) = T_0 + (T_1 - T_0) \left(1 - e^{-\frac{t}{\tau}} \right)$$
⁽²⁾

where T(t) is the temperature as measured by the thermistor, T_0 is the temperature at the start of 110 the experiment, T_1 is the temperature of the water and τ is the typical time constant of the entire temperature sensing wader. After τ seconds the temperature of the sensor has converged to 61% of the temperature of the water. T_1 and T_2 are considered parameters and will be estimated by fitting Eq. 2 to the measured data. The water of the flume will also be monitored using a simple handheld thermometer, for comparison.

115 2.3 Field Evaluation

As the location of the fieldwork, we chose a ditch known to have a seepage boil from the work of De Louw et al. (2010) and Vandenbohede et al. (2014). Our field location corresponds to boil 25V in De Louw et al. (2010). The ditch is located in the Noordplas Polder (52.094692° N and 4.521272° E), at -4 m below mean sea level. The upwelling groundwater has a constant temperature

- 120 of approximately 11 degrees Celsius De Louw et al. (2010). Field evaluation took place on July 6th, 2015. Air temperature was approximately 22 degrees Celsius. The ditch was between 40 and 100 cm wide and between 30 and 80 cm deep. See figure 2 for an overview of the ditch. Upstream of the boil the water did not (visibly) move, downstream of the boil the surface velocity of the water was approximately 2 cm/s. A tape measure of 30 m was laid out parallel to the ditch, with the location
- 125 of the boil approximately in the center. Temperature in the ditch was measured by the waders by walking slowly through the entire length of the ditch. Temperature as measured by the waders was logged every 5 seconds. Every meter along the ditch (as indicated by a colleague walking along the tape measure) an additional manual measurement was done by the waders. In addition to that, the researcher in the waders also measured the water temperature using a Fluke 54 (Fluke (2015)), a

130 high precision temperature probe. The probe was pressed into the soil at the bottom of the ditch. Care was taken to press the probe as deep into the soil as the researcher had sunk into it. Results were processed in MATLAB, all scripts used are available in the supplementary material of this article. The timestamps in the manual measurements of the wader were used to map the automatic measurements to a location along the length of the ditch.

135 3 Results

3.1 Calibration

Figure3 presents the results of all calibration experiments, i.e. the measurements with the and without the body heat in the wader. Since all the data fits very well on the Steinhart-Hart relation, we conclude that there is no additional temperature gradient due to body heat between the heel of the boot and a

140 Tidbit approximately 3 cm away from the boot, so the wader measures the temperature of the water just outside of the boot. The body heat could still have warmed the water surrounding the boot, this will depend on the water flow around the boot. In low flow, such as when the wader is in the mud, the body heat will penetrate further out from the boot compared to flowing streams. This is not discernible in the current calibration setup, but will be researched in future research.

145 3.2 Flume Experiment

Figure 4 shows the results of the flume experiment. Measured data is presented in black, and the curves fitted to the measurements are shown in red. The fitted time constants are shown in each graph, both for the heating in the 40 L bucket (τ_{bucket}) as for the cooling in the flume (τ_{flume}). The left column are the results for the experiment where the wader was empty, i.e. no human body

- 150 heat. The right column shows the results for the wader with a human in the wader. The rows indicate different flow velocities. Comparing the with, and without, human body heat experiments show that all experiments in the flume converge to the same temperature. This shows that the effect of the human body generating heat is negligible in the current setup of the temperature sensing waders. The water in the flume was constant at 20 degrees Celsius over all experiments. The temperature that the
- 155 measurements by the waders converged to was slightly lower, which is most likely due to a bias between the sensors used to measure the flume temperature and those used to measure the calibration experiment. The time constant decreases with higher flow velocities, but remain very high, even for high flow. This indicates that the temperature sensing waders can only be used quantitatively when the wearer is not moving too much and when the water doesn't change temperature to abruptly. Oth-
- 160 erwise, the temperature sensing waders, in its current prototype form, are only useful for qualitative assessments like identifying the location of groundwater inflow and/or boils.

3.3 Field Evaluation

The results of the field evaluation are shown in figure 5. The measurements from the waders show a less pronounced response to the influx of cold water, compared to the Fluke, as was expected

- 165 from the results of the flume experiment. Another factor that explains (part of) the difference in temperature between the wader and the Fluke is that the Fluke was pressed deeper into the soil than the boot of the wader. Given the very weak peat soil in the ditch, it was easy to press too deep with the Fluke. A few centimeters deeper would have meant relative more groundwater, thus a lower temperature. Finally, in the calibration setup, TidBits were used to measure the water temperature,
- 170 while in the field a Fluke was used. The TidBits were bias-corrected using melting ice, but other than that, factory calibration was used. This could potentially cause part of the variance difference between the waders and the Fluke measurements in the field. Despite the difference in temperatures, the location of the boil is easily identified in both measurement series.

4 Conclusions and Discussion

- 175 The temperature sensing waders are capable of measuring the location of the seepage boil in the field evaluation. This first prototype proof of concept shows that if people that already use waders, such as fly fisherman, were to be equipped with temperature sensing waders, the data they collect can be used by scientists and operational water managers to better understand the interplay between surfaceand groundwater. In this research this was demonstrated by identifying the location of a seepage boil
- 180 in a deep polder in the Netherlands. An other application would be to identify hyporheic exchange hotspots in streams.

The temperature as sensed by the waders showed less sensitivity to the temperature changes of the water compared to the reference thermometer (Fluke). This is first and foremost explained by the slow response time of the temperature sensing waders, caused by the heat capacity of the wader, and

- 185 human in it, as the flume experiments (figure 4) shows. In the field evaluation, the wader sunk into the soil and mud at the bottom of the ditch with every step. In these conditions of low water flow, the time constant of the system would be at a maximum. In faster flowing water, this would be less of a problem. If the waterflow around the boot was known, an (inverse) model could be used to calculate the water temperature from the reading of the thermistor. Alternatively, the sensor could be placed
- 190 higher up on the boot. This would limit the usability for hyporheic research, but would be valuable for ecological research in stream temperature. All this remains for future work.

If manufacturers of waders were to equip waders with thermistors, several improvement on the current design are necessary. First, the wires currently run along the outside of the leg, and should be incorporated into the waders. Secondly, the flume experiment showed that the response time of

195 the wader is too slow to quantatively capture water temperature when someone is moving thourgh the water in the waders. This could be improved by having an thermally insulating layer between the sensor and the boot, decoupling the sensor from the heat capacity of the wader. Currently the measurements are send to a laptop using serial communication. The vision of the authors is that the waders should send the measurements to a mobile phone using Bluetooth Low Energy (BLE).

- 200 The mobile phone can add its geo-location to the data and upload it to online repositories. A first demonstration of the waders communicating measurements to a mobile phone using BLE was given at the EGU General Assembly 2015, see Hut and Tyler (2015). Previous research showed that geo-location of geo-scientific measurements by mobile phone is a solved problem (Overeem et al., 2013; Snik et al., 2014) that we choose not to include in this work. Future work will need to integrate BLE
- 205 communication and geo-location with the results of this work: that it is feasible to use temperature sensing waders to localise strong changes in water temperature such as those generated by hyporheic exchange or groundwater boils.

This research showed that temperature sensing waders worn by the public could be a new source of data for scientists. The waders would allow the identification of locations of groundwater up-

210 welling. Using this information, scientists can decide, based on measurements, the locations for more detailed, end more expensive, fieldwork.

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References

RedBearLab Blend Micro product website, http://redbearlab.com/blendmicro/, http://redbearlab.com/ blendmicro/, Online; accessed 17-July-2015.

Fluke 54 ii product website, http://en-us.fluke.com/products/thermometers/fluke-54-ii-thermometer.html, http:

220 //en-us.fluke.com/products/thermometers/fluke-54-ii-thermometer.html, Online; accessed 17-july-2015.

Water Temperature Data Logger product website, http://www.onsetcomp.com/products/data-loggers/utbi-001, http://www.onsetcomp.com/products/data-loggers/utbi-001, Online, accessed 17-July-2015.

Stream Fly Fishing Thermometer product website, http://www.basspro.com/Stream-Fly-Fishing-Thermometer/ product/22921/, http://www.basspro.com/Stream-Fly-Fishing-Thermometer/product/22921/, Online; ac-

225 cessed 18-July-2015, a.

Fish Hawk X4D product website, http://www.fishhawkelectronics.com/marine-electronics/fish-hawk-x4d. html, http://www.fishhawkelectronics.com/marine-electronics/fish-hawk-x4d.html, Online; accessed 18-July-2015, b.

- Boano, F., Harvey, J. W., Marion, A., Packman, A. I., Revelli, R., Ridolfi, L., and Wörman, A.: Hyporheic flow and transport processes: Mechanisms, models, and biogeochemical implications, Reviews of Geophysics, 52, 603–679, doi:10.1002/2012RG000417, http://onlinelibrary.wiley.com/doi/10.1002/2012RG000417/full.
 Boulton, A. J., FINDLAY, S., Marmonier, P., Stanley, E. H., and Valett, H. M.: THE FUNCTIONAL SIGNIF-
- ICANCE OF THE HYPORHEIC ZONE IN STREAMS AND RIVERS, Annual Review of Ecology and Systematics, 29, 59–81, doi:10.1146/annurev.ecolsys.29.1.59, http://dx.doi.org/10.1146/annurev.ecolsys.29.
 1.59, 1998.
 - Briggs, M. A., Lautz, L. K., McKenzie, J. M., Gordon, R. P., and Hare, D. K.: Using high-resolution distributed temperature sensing to quantify spatial and temporal variability in vertical hyporheic flux,
- Water Resources Research, 48, doi:10.1029/2011WR011227, http://onlinelibrary.wiley.com/doi/10.1029/2011WR011227/full.
 - Briggs, M. A., Lautz, L. K., and McKenzie, J. M.: A comparison of fibre-optic distributed temperature sensing to traditional methods of evaluating groundwater inflow to streams, Hydrol. Process, 26, 1277–1290, doi:10.1002/hyp.8200, http://doi.wiley.com/10.1002/hyp.8200, 2011.
- 245 Buytaert, W., Zulkafli, Z., Grainger, S., Acosta, L., Alemie, T. C., Bastiaensen, J., De Bià vre, B., Bhusal, J., Clark, J., Dewulf, A., Foggin, M., Hannah, D. M., Hergarten, C., Isaeva, A., Karpouzoglou, T., Pandeya, B., Paudel, D., Sharma, K., Steenhuis, T., Tilahun, S., Van Hecken, G., and Zhumanova, M.: Citizen science in hydrology and water resources: opportunities for knowledge generation, ecosystem service management, and sustainable development, Frontiers in Earth Science, 2, doi:10.3389/feart.2014.00026, http://journal.
- 250 frontiersin.org/article/10.3389/feart.2014.00026/abstract, 2014.
 - Constantz, J.: Interaction between stream temperature, streamflow, and groundwater exchanges in alpine streams, Water Resources Research, 34, 1609–1615, doi:10.1029/98WR00998, http://onlinelibrary.wiley. com/doi/10.1029/98WR00998/abstract.
- de Louw, P. G. B., Essink, G. H. P. O., Stuyfzand, P. J., and van der Zee, S. E. A. T. M.: Upward groundwaterflow in boils as the dominant mechanism of salinization in deep polders, The Netherlands, Journal of Hy-

Anderson, M. P.: Heat as a Ground Water Tracer, Ground Water, 43, 951–968, doi:10.1111/j.1745-6584.2005.00052.x, http://doi.wiley.com/10.1111/j.1745-6584.2005.00052.x, 2005.

drology, 394, 494–506, doi:http://dx.doi.org/10.1016/j.jhydrol.2010.10.009, http://www.sciencedirect.com/ science/article/pii/S0022169410006104, 2010.

Findlay, S.: Importance of surface-subsurface exchange in stream ecosystems: The hyporheic zone, Limnology and Oceanography, 40, 159–164, doi:10.4319/lo.1995.40.1.0159, http://doi.wiley.com/10.4319/lo.1995.40. 1.0159, 1995.

260 1.0

- Hilgersom, K., van Emmerik, T., Solcerova, A., Berghuijs, W., Selker, J., van de Giesen, N.: Practical considerations for enhanced-resolution coil-wrapped high resolution Distributed Temperature Sensing, Geosci. Instrum. Method. Data Syst. Discuss., doi:10.5194/gi-2016-1, 2016.
- Hoes, O., Luxemburg, W., Westhof, M. C., van de Giesen, N. C., and Selker, J.: Identifying seepage in ditches
 and canals in Polders in the Netherlands by distributed temperature sensing, Lowland Technology International, 11, 21–26, 2009.
 - Hut, R. W. and Tyler, S.: Stream temperature and stage monitoring using fisherman looking for fish, Geophysical Research Abstracts, 17, EGU General Assembly, Vienna, Austria, 12-17 April 2015; EGU2015-8437, 2015.
 Kaleris, V.: Quantifying the exchange rate between groundwater and small streams, Journal of Hydraulic
- 270 Research, 36, 913–932, doi:10.1080/00221689809498593, http://www.tandfonline.com/doi/abs/10.1080/ 00221689809498593, 1998.
 - Krause, S., Blume, T., and Cassidy, N. J.: Investigating patterns and controls of groundwater up-welling in a lowland river by combining Fibre-optic Distributed Temperature Sensing with observations of vertical hydraulic gradients, Hydrology And Earth System Sciences, 16, 1775–1792, doi:10.5194/hess-16-1775-2012,
- 275 http://www.hydrol-earth-syst-sci.net/16/1775/2012/, 2012.
 - Lowry, C. S., Walker, J. F., Hunt, R. J., and Anderson, M. P.: Identifying spatial variability of groundwater discharge in a wetland stream using a distributed temperature sensor, Water Resources Research, 43, doi:10.1029/2007WR006145, http://onlinelibrary.wiley.com/doi/10.1029/2007WR006145/full.
- Morrice, J. A., Valett, H. M., Dahm, C. N., and Campana, M. E.: Alluvial characteristics, groundwa ter–surface water exchange and hydrological retention in headwater streams, Hydrol. Process, 11, 253–267, doi:10.1002/(SICI)1099-1085(19970315)11:3<253::AID-HYP439>3.0.CO;2-J, 1997.
 - Mwakanyamale, K., Day-Lewis, F. D., and Slater, L. D.: Statistical mapping of zones of focused groundwater/surface-water exchange using fiber-optic distributed temperature sensing, Water Resources Research, 49, 6979–6984, 2013.
- 285 Overeem, A., R Robinson, J. C., Leijnse, H., Steeneveld, G. J., P Horn, B. K., and Uijlenhoet, R.: Crowdsourcing urban air temperatures from smartphone battery temperatures, Geophysical Research Letters, 40, 4081–4085, doi:10.1002/grl.50786, http://onlinelibrary.wiley.com/doi/10.1002/grl.50786/full.
 - Rosenberry, D. O.: A seepage meter designed for use in flowing water, Journal of Hydrology, 359, 118–130, 2008.
- 290 Rosenberry, D. O. and LaBaugh, J. W.: Field techniques for estimating water fluxes between surface water and ground water, Tech. rep., 2008.
 - Selker, F. and Selker, J. S.: Flume testing of underwater seep detection using temperature sensing on or just below the surface of sand or gravel sediments, Water Resources Research, 50, 4530–4534, doi:10.1002/2014WR015257, http://onlinelibrary.wiley.com/doi/10.1002/2014WR015257/full, 2014.

- 295 Selker, J. S., Thévenaz, L., Huwald, H., Mallet, A., Luxemburg, W., van de Giesen, N., Stejskal, M., Zeman, J., Westhoff, M., and Parlange, M. B.: Distributed fiber-optic temperature sensing for hydrologic systems, Water Resources Research, 42, n/a–n/a, doi:10.1029/2006WR005326, http://doi.wiley.com/10.1029/ 2006WR005326, 2006.
 - Snik, F., Rietjens, J. H. H., Apituley, A., Volten, H., Mijling, B., Di Noia, A., Heikamp, S., Heinsbroek,
- 300 R. C., Hasekamp, O. P., Smit, J. M., Vonk, J., Stam, D. M., Harten, G., Boer, J., and Keller, C. U.: Mapping atmospheric aerosols with a citizen science network of smartphone spectropolarimeters, Geophysical Research Letters, 41, 7351–7358, doi:10.1002/2014GL061462, http://onlinelibrary.wiley.com/doi/10.1002/2014GL061462/full.

Sophocleous, M.: Interactions between groundwater and surface water: the state of the science, Hydrogeology

- Journal, 10, 52–67, doi:10.1007/s10040-001-0170-8, http://link.springer.com/10.1007/s10040-001-0170-8, 2002.
 - Southwick Associates: Sportfishing in America: An Economic Force for Conservation, Produced for the American Sportfishing Association (ASA) under a U.S. Fish and Wildlife Service (USFWS) Sport Fish Restoration grant (F12AP00137, VA M-26-R) awarded by the Association of Fish and Wildlife Agencies (AFWA), http://http://asafishing.org/uploads/Sportfishing_in_America_January_2013.pdf, 2012.
 - Tyler, S. W., Selker, J. S., Hausner, M. B., Hatch, C. E., Torgersen, T., Thodal, C. E., and Schladow, S. G.: Environmental temperature sensing using Raman spectra DTS fiber-optic methods, Water Resources Research, 45, doi:10.1029/2008WR007052, http://onlinelibrary.wiley.com/doi/10.1029/2008WR007052/full, 2008.

310

320

- Van Emmerik, T. H. M. and Rimmer, A. and Lechinsky, Y. and Wenker, K. J. R. and Nussboim, S. and
- Van de Giesen, N. C.: Measuring heat balance residual at lake surface using Distributed Temperature Sensing, Limnology and Oceanography: Methods, 11-2, doi:10.4319/lom.2013.11.79, http://onlinelibrary.wiley. com/doi/10.4319/lom.2013.11.79/abstract, 2013.

Vandenbohede, A., de Louw, P. G. B., and Doornenbal, P. J.: Characterizing preferential groundwater discharge through boils using temperature, Journal of Hydrology, 510, 372–384, doi:10.1016/j.jhydrol.2014.01.006, http://linkinghub.elsevier.com/retrieve/pii/S0022169414000110, 2014.

- Vogt, T., Schneider, P., Hahn-Woernle, L., and Cirpka, O. A.: Estimation of seepage rates in a losing stream by means of fiber-optic high-resolution vertical temperature profiling, Journal of Hydrology, 380, 154–164, doi:10.1016/j.jhydrol.2009.10.033, http://linkinghub.elsevier.com/retrieve/pii/S0022169409006921, 2010.
- Westhoff, M. C., Savenije, H. H. G., Luxemburg, W. M. J., Stelling, G. S., van de Giesen, N. C., Selker, J. S.,
 Pfister, L., and Uhlenbrook, S.: A distributed stream temperature model using high resolution temperature
- observations, Hydrology And Earth System Sciences, 11, 1469–1480, doi:10.5194/hess-11-1469-2007, http://www.hydrol-earth-syst-sci.net/11/1469/2007/, 2007.



Figure 1. Schematic overview of the circuit used to readout the measurements from the thermistor.



Figure 2. (a)The ditch used in the field evaluation. (b)A close-up of the boil, identifiable in the landscape by the collapsed banks of the ditch. (c)A schematic overview of the experiment during the field evaluation. (d)For scale-reference: Rolf Hut during the experiment in the ditch.



Figure 3. Results of the Calibration experiment, showing the resistance of the waders (x-axis) versus the temperature of the water as measured by TidBits (y-axis). The red line is the fitted Steinhart-Hart relation.



Figure 4. Results of the flume experiment. The left column of graphs show the results when no leg is present in the wader, the right column shows when a leg is present. The temperature measured by the waders is shown in black. The fit of Eq. 2 is shown in red. The fitted time constants for the heating in of the wader in the bucket τ_{bucket} , and for the cooling of the wader in the flume τ_{flume} are printed in the graphs. The dashed line indicate when the wader was put from the bucket into the flume. The high turbulence in the situation with high flow (0.38 m/s) and no leg made it hard to keep the boot at a constant location in the stream, causing erratic measurements. For identical flow velocity (0.02 m/s), the situation with and without leg in the wader converges to identical temperatures, indicating neglectable effect of the human body temperature. The time constant is large compared to state of the art temperature sensors and only decreases slightly with increased flow.



Figure 5. Results of the field evaluation. The location of the boil can be clearly seen in the measurements by the reference thermometer (Fluke) and the waders. The waders show a less pronounced response to the influx of cold water, compared to the Fluke.