# A Large Scale Dye Tracing Experiment Measuring Times of Travel in the upper Yellow River, Baotou, Inner Mongolia, China

Zhao-dong Sun<sup>1</sup>, Zhang-yang Song<sup>1</sup>, Hao Wei<sup>1</sup>, Yi-gong Sun<sup>2</sup>, and Hong-liang Li<sup>3</sup>

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#### Abstract

To determine the times of travel within a 170.6 km long reach in the upper Yellow River, we carried out a dye experiment in May 2017. 48.75 kg of dye was poured simultaneously at 39 points on a floating bridge. Water samples at eight sites were collected at left bank flow, center flow, and right bank flow considering both the traffic convenience and the safety production. A Fluorometer 10-005 was used to measure the dye concentration in the water samples. A three-parameter lognormal distribution equation, where the logarithm is to the base e, was used to fit the observed time concentration data to establish the time-concentration response curve and to establish the probability density function. For a conservative tracer, the time concentration curve was generated by multiplying the fitted probability density function and its coefficient. The travel times of different parts of the dye plume for the seven sampling sites and mean velocities and longitudinal dispersion rates for five sub reaches were calculated. The mean velocities of centroid of dye plume ranged from 0.49 m  $s^{-1}$  to 0.69 m  $s^{-1}$  and the dispersion rates range from 0.13 m  $s^{-1}$  to 0.37 m  $s^{-1}$  for the discharge of 233  $m^{3}$   $s^{-1}$  measured at the Baotou hydrometric station. Several empirical relations are given for attenuation of the peak probability density, passage time, travel times of leading-edge, travel times of centroid and travel times of trailing edge of the dye plume in the upper Yellow River, Baotou, Inner Mongolia, China.

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# Key Points:

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10	•	Acid red 52 was poured into upper Yellow River near Baotou city to determine
11		the times of travel for a 170.6 km long reach.
12	•	A three parameter lognormal distribution equation was used to fit the observed
13		time concentration data.
14	•	The travel times, mean velocities, and dispersion rates were calculated from the
15		fitted probability density functions or curves.

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#### 16 Abstract

To determine the times of travel within a 170.6 km long reach in the upper Yellow River, 17 we carried out a dye experiment in May 2017. 48.75 kg of dye was poured simultane-18 ously at 39 points on a floating bridge. Water samples at eight sites were collected at 19 left bank flow, center flow, and right bank flow considering both the traffic convenience 20 and the safety production. A Fluorometer 10-005 was used to measure the dye concen-21 tration in the water samples. A three-parameter lognormal distribution equation, where 22 the logarithm is to the base e, was used to fit the observed time concentration data to 23 establish the time-concentration response curve and to establish the probability density 24 function. For a conservative tracer, the time concentration curve was generated by mul-25 tiplying the fitted probability density function and its coefficient. The travel times of dif-26 ferent parts of the dye plume for the seven sampling sites and mean velocities and lon-27 gitudinal dispersion rates for five sub reaches were calculated. The mean velocities of cen-28 troid of dye plume ranged from 0.49 m  $s^{-1}$  to 0.69 m  $s^{-1}$  and the dispersion rates range 29 from 0.13 m  $s^{-1}$  to 0.37 m  $s^{-1}$  for the discharge of 233  $m^3 s^{-1}$  measured at the Bao-30 tou hydrometric station. Several empirical relations are given for attenuation of the peak 31 probability density, passage time, travel times of leading-edge, travel times of centroid 32 and travel times of trailing edge of the dye plume in the upper Yellow River, Baotou, 33 Inner Mongolia, China. 34

#### <sup>35</sup> Plain Language Summary

For a case of possible accidental pollution and spill in a river, it is necessary to know 36 when and how long the downstream intakes should be closed. The scientists judge them 37 by using the tools, including the time of travel, velocity, dispersion rate of the given con-38 taminant, and water quality modeling. Generally, the knowledge of the time of travel, 39 velocity, dispersion rates was obtained from some tracer experiments. And the water-40 quality model should be calibrated by the knowledge of times of travel and peak con-41 centration. Before 2015, only two tracer experiments had been undertaken over the reaches 42 from 2 km to 3.7 km in Yellow River. This article presents a large-scale dye experiment 43 undertaken in 2017 extended over a reach of 170 km in the upper Yellow River. Back-44 ground water samples at the pour site were collected in advance. A series of other wa-45 ter samples were collected at seven sites. The dye concentration in the supernatant was 46 measured. The observed time concentration data were fitted by using a three-parameter 47 lognormal probability density equation, where the logarithm is to the base e. From the 48 functions, the travel times, mean velocities and dispersion rates of the dye plume were 49 calculated. 50

#### 51 **1** Introduction

The Yellow River, located in the north of China, is the second largest river of China. 52 The 5464-km-long waterway feeds about 12 percent of China's population, irrigates about 53 15 percent of arable land, supports 14 percent of national GDP and supplies water to 54 more than 60 cities(ZX, 2019). Meanwhile, it accepts the waste water discharged from 55 one thousand of point pollution sources (Zhang et al., 2011). It serves as a transporta-56 tion corridor too. Hundreds of roads and railways cross on the main stream of the river. 57 These point pollution sources and the complex infrastructure make the Yellow River vul-58 nerable to accidental pollution and spills from various sources. For municipal water sup-59 ply safety and effective emergency response, it is necessary to know the travel times, stream-60 flow velocities, dispersion rates, and peak concentrations to the pollution and spill, which 61 knowledge can be used to calibrate hydraulic and water-quality models. Yellow River 62 is also well known as its concentration of suspended sediment. The historical record shows 63 the maximum value is 69.6 kg  $m^{-3}$  at Toudaoguai station in the upper Yellow River, which 64 occurred on July 27th, 1994. The concentration of suspended sediment in the Yellow River 65 and the logistical difficulty and cost of the tracer experiments restricted the people's imag-66

inary. Before 2015, only two tracer experiments had been undertaken over the reaches 67 from 2 km to 3.7 km. In order to know whether the Acid Red 52 can be used as a tracer 68 for the river or not, in October, 2015, first two experiments using Acid Red 52 conducted 69 by us in a reach with length about 31 km near Baotou city in the Upper Yellow River. 70 The experiment showed that Acid Red 52 can be selected as a tracer for the tracing ex-71 periment in the Yellow River. In order to obtain more accurate data about time of the 72 travel and longitudinal dispersion rate for a longer reach and to understand the varia-73 tions of the travel time and dispersion among several reaches, we carried out a large scale 74 tracing experiment in the upper Yellow River in May, 2017. The study reach is between 75 the Wangdahan floating bridge and Madihao irrigation pumping station (Figure 1). For 76 the reach, the channel length is about 170.608 km and the straight-line length about 103.119 77 km, the sinuosity about 1.65 and average channel slope about 0.0125 percent. Two hy-78 drometric stations are located near the two ends of the study reach. The Baotou sta-79 tion, established in January 2014, is located 6643 m upstream from the Wangdahan float-80 ing bridge. The Toudaoguai station, established in April 1958, is located 1108 m upstream 81 from the Madihao irrigation pumping station. During the dye tracing experiment, the 82 discharge was about 233  $m^3 s^{-1}$  and the suspended sediment concentration was about 83 0.928 kg  $m^{-3}$  and the mean velocity measured by current meter was about 0.691 m  $s^{-1}$ 84 at the Baotou station and 0.573 m  $s^{-1}$  at the Toudaoguai station. About 3.7  $m^3 s^{-1}$ 85 of wastewater was discharged into the reach between Baotou hydrometric station and 86 the sampling site of Dengkou during the experiment. 87

### <sup>88</sup> 2 Materials and Methods

#### 2.1 Dye

Acid red 52 (Lot No. 170405, Purity 85%, Stength 551%) purchased from Jingzhou Arondyes Chemicals, Hubei, China was used to carry out the experiment of the times of travel.

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## 2.2 Dye dissolution and release

For the discharge of  $233 m^3 s^{-1}$ , 48.75 kg powder of acid red 52 was divided into 39 equal parts, 1.25 kg per part. Each part was put into a bucket respectively. The tap water was added into the 39 buckets. The mixture was stirred well to dissolve th powder fully at a factory. The dye solution was poured into Yellow River simultaneously and instantaneously, facing downstream, in only about the central 75 percent of the flow, at 06:50 on 26 May 2017 at 39 points from the Wangdahan floating bridge. Each pouring point was located at the approximate center of flow of each 39 equal discharge segment according to hydrometric specialist's experience.

102 **2.3 Sample collection** 

Considering the work safety, water samples were collected at banks (0.5 m to 1.5 m to 1.103 m from waters edge) and at center flow on bridges. A series of water samples at eight 104 cross-sections of Wangdahan floating bridge (left bank flow, center flow, right bank flow), 105 Tianjiayingzi (right bank flow), Dengkou (left bank flow), Dachengxi road bridge (left 106 bank flow), Wujuniu floating bridge (center flow), Erdaohao floating bridge (center flow), 107 Wuergeliang floating bridge (center flow) and Madihao pumping station (left bank flow) 108 was collected and sealed into a glass bottle of 100 ml once at given intervals such as five 109 minutes, ten minutes, fifteen minutes, twenty minutes, twenty-five minutes and thirty 110 minutes. The water samples were sent to a laboratory for a static settlement in a wa-111 ter tank at least for 16 hours. 112

The average concentration in the water samples collected at Wangdahan floating bridge before dye pour was taken as background value.

#### 2.4 Dye concentration measurement

Dye concentration was measured in a laboratory by a Turner Designs Fluorometer 10-005. The fluorometer was calibrated by a standard regent of 170 ppb, which was prepared by using deionized water to dissolve the powder of acid red 52. The concentration in the supernatant liquid after settlement was measured in a laboratory. The concentration corrected by the liquid temperature is reported according to the equation (1) (Smart & Laidlaw, 1977).

where F is the fluorescence reading at temperature t and  $F_0$  is the fluorescence at 0.

$$F = F_0 \exp\left(-0.029t\right) \tag{1}$$

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#### 2.5 Observed time concentration curve fitting

(1) Subtracting background value from measured concentration. The background
 was about 0.287 ppb for the cross-section of Wangdahan floating bridge. Observed con centration was obtained by subtracting background value from the measured concentra tion.

(2) Fitted observed time-concentration response curve and fitted three parameters
lognormal probability density function. The three-parameter log-normal equation (2),
where the logarithm is to the base e, was used to fit the observed concentrations to establish a fitted time-concentration response curve:

$$C_{r}(i,t) = \frac{K_{r}}{\sqrt{2\pi\sigma}(t-t_{0})} exp\left[-\frac{1}{2}\frac{\left[ln\left(t-t_{0}\right)-\mu\right]^{2}}{\sigma^{2}}\right] = K_{r}f(t)$$
(2)

where  $C_r(i,t) = dye$  concentration,  $\mu g L^{-1}$ , at a cross-section i at time t; t = elapsed time after pour, h;  $t_0$ ,  $\mu$ , and  $\sigma$  are parameters, in which  $t_0$  is the threshold (location) parameter of the lognormal random variable t. It is more convenient to use  $\beta = exp(\mu)$  and  $\omega = exp(\sigma^2)$  as the scale and shape parameters of the lognormal random variable t(Basak et al., 2009).  $K_r$ = fitted coefficient,  $\mu g L^{-1}h$ , which is related to the quantity of dye injected and flow discharge at sampling cross-section. f(t) =three parameters lognormal probability density function,  $h^{-1}$ .

$$M_r = \int_{t_0}^{\infty} C_r(i,t) \mathrm{Qdt} = \mathrm{Q} \int_{t_0}^{\infty} C_r(i,t) \mathrm{dt} = K_r Q$$
(3)

<sup>142</sup> For a conservative dye,

$$K_i = \frac{M_i \times 10^9}{Q \times 1000 \times 3600} \tag{4}$$

where Q= discharge at sampling cross-section,  $m^3 s^{-1}$ ;  $M_r$ = the mass of tracer to pass a cross section, kg;  $M_i$ = total quantity of dye poured, kg;  $K_i$ = calculated coefficient using the quantity of dye poured and flow discharge at sampling cross-section,  $\mu g L^{-1} h$ . (3) Recovery ratio(Jobson, 1997). The percentage recovery was computed by us-

ing the fitted coefficient  $K_r$  of the time-concentration response curve as

$$R_{\rm r} = \frac{K_r}{K_i} = \frac{M_r}{M_i} \tag{5}$$

where  $R_r$  = percentage recovery;  $K_r$ ,  $K_i$ ,  $M_r$  and  $M_i$  are defined as above. (4) Conservative time-concentration curve. The fitted time-concentration curves were adjusted to the conservative time-concentration response curve, as follows:

$$C(i,t) = K_i f(t) \tag{6}$$

Where C(i, t),  $K_i$  and f(t) are defined as above.

#### 2.6 Travel time and dispersion rate 155

Dispersion time can be obtained from the fitted three parameter lognormal distri-156 bution density function. As defined in a USGS paper (Kilpatrick, 1993), the dye con-157 centration and movement characteristics pertinent to time-of-travel measurements in-158 clude:  $T_L$  = travel time of leading edge of dye plume, h. In this paper,  $t_0$  defined in equa-159 tion (2) substitute for  $T_L$ ;  $T_p$  = travel time of peak concentration of dye plume, h;  $T_{10pt}$ 160 = travel time of trailing edge of dye plume where dye concentration is reduced to 10 per-161 cent of the peak concentration, h;  $T_t$  = travel time of trailing edge of dye plume, h; and 162  $T_c$  = travel time of centroid of dye plume, h.  $T_{10pt}$  can be found from the time-concentration 163 response curves. The travel time of centroid and the travel time of peak concentration 164 of dye plume can be computed by using equation (7) and equation (8) (Sangal & Biswas, 165 1970; Smith & Merceret, 2000; Aristizabal, 2012). 166

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$$T_c = t_0 + \exp(\mu + \frac{\sigma^2}{2}) \tag{7}$$

$$T_{\rm p} = t_0 + \exp(\mu - \sigma^2) \tag{8}$$

where  $T_0$ ,  $\mu$ , and  $\sigma$  are the parameters of the three-parameter log-normal equation (2). 170 The mean travel time for the flow along a streamline is the difference in elapsed time of 171 the centroid of the time-concentration curves defined upstream and downstream on the 172 same streamline: 173

$$\dot{T}_c = T_{c(n+1)} - T_{c(n)}$$
(9)

where n is the number of the sampling site. Similarly, the travel times of the leading edge, 175 peak concentration, and trailing edge along a given streamline are, respectively, 176

$$t_L = T_{L(n+1)} - T_{L(n)} \tag{10}$$

$$t_p = T_{p(n+1)} - T_{p(n)} \tag{11}$$

180 and

$$t_t = T_{t(n+1)} - T_{t(n)} \tag{12}$$

where all terms are as previously defined. These travel times are used to calculate the 182 mean velocity of the travel-time components through a subreach. These mean velocities 183 are used to estimate longitudinal dispersion rates and also are used for management de-184 cisions for source-water intakes when a contaminant is present in the river (Mccarthy, 185 2009; Whiteman, 2012). The time,  $T_d$ , necessary for the response to pass a sampling site 186 is 187

$$T_d = T_{t(n)} - T_{L(n)}$$
(13)

For a subreach, the longitudinal dispersion rate  $R_d$  was estimated by subtracting 189 the velocity of the trailing edge of the dye plume from the velocity of the leading edge 190 of the dye plume. 191

$$R_d = \frac{L}{3600t_L} - \frac{L}{3600t_t} \tag{14}$$

where  $R_d$  = dispersion rate,  $ms^{-1}$ ; L = channel length of a subreach, m;  $t_L$  = travel time 193 of the leading edge along a given streamline, h, and  $t_t$  = travel time of trailing edge along 194 the streamline, h. Due to longitudinal dispersion continues indefinitely, the travel time 195 of trailing edge was defined as the time, in hours, from the pour until the dye concen-196 tration at the sampling cross section was reduced to 0.1 times or 0.05 times the peak(Jobson, 197 1996). In this paper,  $T_{10pt}$  and  $T_t$  determined from time-concentration curve(Mccarthy, 198 2009; Whiteman, 2012),  $T_{0.99995}$  and  $T_{0.95}$  calculated by using the fitted parameters of 199 f(t) in equation (2) for the 99.995th percentile and 95th percentile were taken as the travel 200 times of trailing edge, too.  $T_{0.99995}$  and  $T_{0.95}$  were calculated by using equation (15) and 201 equation (16). 202 203

$$T_{0.95} = T_0 + \exp(\mu + 1.645\sigma) \tag{15}$$

$$T_{0.99995} = T_0 + \exp(\mu + 3.9\sigma) \tag{16}$$

#### 206 **3 Data**

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#### 3.1 Travel times

All the observed data were used to fit the time concentration curves for seven sam-208 pling sites of Tianjiayingzi, Dengkou, Dachengxi road bridge, Wujuniu floating bridge, 209 Erdaohao floating bridge, Wuergeliang floating bridge and Madihao pumping station. 210 The fitted parameters for time-concnetration curves are given in Table 1 and the time 211 concentration curves were given in Figure 2. From Table 1 and Figure 2, it can be seen 212 that there were missing data for the long tail of the dye plume at sampling sites of Tian-213 jiayingzi and Dachengxi road bridge, and the recovery ratio was high at Erdaohao float-214 ing bridge, which would cause an inconsistency in dealing with long tail of the dye plume 215 between the three sites and the other sampling sites. So the partial tail of the curves at 216 the three sites should be rejected when calculating the time and velocity of the traling 217 edge. 218

The travel times of the leading edge, peak concentration, centroid, trailing edge at 10 percent of the peak concentration,  $T_t$  determined from the fitted time-concentration curve, 99.995th percentile trailing edge, 95th percentile trailing edge of the dye plume, time for dye plume to pass site and peak value of the fitted three parameter lognormal probability density are given in Table 2 for seven sampling sites.

#### 3.1.1 Attenuation of peak Value of lognormal probability density

Figure 3 is a plot of the peak value of fitted lognormal probability density  $(LPD_p)$ as a function of elapsed time  $(T_p)$  to the peak of all the data. The regression equation based on travel time that best fit all the data was

$$LPD_p = 3.57601 \times T_p^{-0.86386} \tag{17}$$

This equation predicted the seven data points with a residual sum of squares of  $4.82509 \times 10^{-4}$ . The R-Square(COD) was 0.99994, and the Adj. R-Square was 0.99992.

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## 3.1.2 Time of Passage of Pollutant

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Figure 4 is a plot of time for dye plume to pass site  $(T_{10d})$  as a function of the peak value of fitted lognormal probability density  $(LPD_p)$  of all the data. The regression equation based on  $LPD_p$  that best fit all the data was

$$\Gamma_{10d} = 2.24366 \times LPD_n^{-0.96315} \tag{18}$$

This equation predicted the seven data points with a residual sum of squares of 1.67388. The R-Square(COD) was 0.99524, and the Adj. R-Square was 0.99429.

Figure 5 is a plot of time for dye plume to pass site  $(T_{10d})$  as a function of elapsed time  $(T_p)$  to the peak of all the data. The regression equation based on travel time that best fit all the data was

$$T_{10d} = 0.68738 \times T_p^{\ 0.81403} \tag{19}$$

This equation predicted the seven data points with a residual sum of squares of 0.97973. The R-Square(COD) was 0.99721, and the Adj. R-Square was 0.99666. The relation between travel time of the peak concentration and duration determined from this study closely resembles the relation determined by Kilpatrick and Wilson (Kilpatrick & J.F. Wilson, 1989).

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# 3.1.3 Time of Travel of Leading Edge

Figure 6 is a plot of time of travel of leading edge  $(T_L)$  as a function of elapsed time  $(T_p)$  to the peak of all the data. The regression equation based on travel time that best fit all the data was

$$T_L = -0.78576 + 0.90399 \times T_p \tag{20}$$

This equation predicted the seven data points with a residual sum of squares of 7.24789. The R-Square(COD) was 0.99771, and the Adj. R-Square was 0.99725.

### 3.1.4 Time of Travel of Centroid

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Figure 7 is a plot of time of travel of Centriod  $(T_c)$  as a function of elapsed time  $(T_p)$  to the peak of all the data. The regression equation based on travel time that best fit all the data was

$$T_c = 0.00649 + 1.0522 \times T_p \tag{21}$$

This equation predicted the seven data points with a residual sum of squares of 1.56994. The R-Square(COD) was 0.99963, and the Adj. R-Square was 0.99956.

# 3.1.5 Time of Travel of Tailing Edge

Figure 8 is a plot of time of travel of trailing edge  $(T_t)$  as a function of elapsed time  $(T_p)$  to the peak of all the data. The regression equation based on travel time that best fit all the data was

$$T_t = 0.56853 + 1.20406 \times T_p \tag{22}$$

This equation predicted the seven data points with a residual sum of squares of 5.88722. The R-Square(COD) was 0.99895, and the Adj. R-Square was 0.99874.

#### 3.2 Mean velocities and longitudinal dispersion rates

Mean velocities between sampling sites were calculated for threshold parameter of 269 the three parameter lognormal probability density functions, the leading edge, peak con-270 centration, centroid, trailing edge at 10 percent of the peak concentration,  $T_t$  determined 271 from the time-concentration curve, 99. 995th percentile trailing edge, 95th percentile trailing edge of the dye plume and longitudinal dispersion rate are given in Table 3 for five 273 sub reaches. The dispersion rates were estimated by subtracting the velocity of the 95th274 percentile trailing edge of the dye plume from the velocity of the leading edge for the fit-275 ted threshold parameter  $t_0$ . For a sub reach, the mean velocity for the centroid of the 276 dye plume most accurately represents the streamflow velocity, whereas the velocities of 277 the other portions of the dye plume suggest the possible rates of the dispersion of con-278 taminants spilled into the study reach(Mccarthy, 2009; Whiteman, 2012). 279

For the dye tracing experiments, when the discharge was about 233  $m^3 s^{-1}$  at Bao-280 tou hydrometry station, the mean velocities of the leading edge of the dye plume ranged 281 from 0.51 m  $s^{-1}$  to 0.9 m  $s^{-1}$  for the five subreaches. The velocities of the peak concen-282 tration of the dye plume ranged from 0.55 m  $s^{-1}$  to 0.77 m  $s^{-1}$ . The velocities of the 283 centroid of the dye plume ranged from 0.49 m  $s^{-1}$  to 0.69 m  $s^{-1}$ . The velocity of the 284 trailing edge at 10 percent of the peak concentration of the dye plume ranged from 0.41285 m  $s^{-1}$  to 0.58 m  $s^{-1}$ . The mean longitudinal dispersion rates ranged from 0.13 m  $s^{-1}$ 286 to 0.37 m  $s^{-1}$ . 287

#### **4** Conclusions

Though the suspended sediment concentration was about 0.928 kg  $m^{-3}$ , the acid red 52 could be used in the large-scale tracer experiment in the upper Yellow River. The three parameter lognormal distribution equation, where the logarithm is to the base e, was used to fit the observed time concentration data at seven sampling sites to establish seven time-concentration response curves and to establish the probability density function. The probability density equation fitted the data well, except the long tail with concentration fluctuation of the time-concentration response curve.

Based on the fitted time concentration curves and fitted three parameter lognormal probability density functions, the times of travel, passage times, mean velocities of the dye plume at seven sampling sites were calculated. Then the ones for some subreaches were calculated. Finally, the longitudinal dispersion rates for some subreaches were calculated.

Both the Baotou hydrometric station and Toudaoguai hydrometric station, which are at the head and end of the study reach, are located at the head of a long uniform reach with comparative stable banks and on the outer bank downstream from the bend. Generally peaking, the mean flow velocities at the two stations cannot represent the mean flow velocities of the seven subreaches accurately. Among the seven subreaches, only the subreach between Wangdahan road floating bridge and the Tianjiayingzi has the same mean flow velocity as the Baotou hydrometric station.

In this paper, several empirical relations are given for attenuation of peak value of 308 lognormal probability density, passage time (duration) of the dye plume, times of travel 309 of leading edge of the dye plume, travel times of the peak concentration, times of travel 310 of centroid and times of travel of trailing edge of the dye plume in the upper Yellow River, 311 Baotou, Inner Mongolia, China. The regression equations best fit all the data. All the 312 R-Square(COD) is greater than 0.995. However, these relations are not recommended 313 as a substitute for field studies for other stream flows, especially for extreme low and high 314 flows. The corresponding dye experiments should be conducted for in order to supply 315 more accurate travel time estimates. 316

#### 317 Acknowledgments

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The dataset compiled by us has been upload to ScienceDB(Sun, 2020), which contains the observed time concentration data and fitted curves. Protection was set by us for 12 months. After this paper is accepted, we will add the journal to the dataset and apply to the ScienceDB for its opening.

# 325 References

326	Aristizabal, R. J. (2012). Estimating the parameters of the three-parameter lognor-
327	mal distribution (Theses and Dissertations, Florida International University).
328	https://digitalcommons.fiu.edu/etd/575/. (Accessed on 2020-03-23)

 Basak, P., Basak, I., & Balakrishnan, N. (2009). Estimation for the threeparameter lognormal distribution based on progressively censored data.
 *Computational Statistics & Data Analysis*, 53(10), 3580-3592. doi: 10.1016/j.csda.2009.03.015

- Jobson, H. E. (1996). Prediction of traveltime and longitudinal dispersion in
   rivers and streams (report No. Water-Resources Investigations Report 96 4013). Reston, VA: U.S. Geological Survey. https://pubs.usgs.gov/wri/
   1996/4013/documents/dispersion.pdf. (Accessed on 2020-03-20) doi:
  - 10.3133/wri964013

337

- Jobson, H. E. (1997). Predicting travel time and dispersion in rivers and streams. Journal of Hydraulic Engineering, 123(11), 971-978.
- Kilpatrick, F. (1993). Simulation of soluble waste transport and buildup in surface waters using tracers (report No. Techniques of Water-Resources Investigations 03-A20). U.S. Geological Survey. http://pubs.usgs.gov/twri/twri3-a20/ html/pdf.html. (Accessed on 2016-07-14) doi: 10.3133/twri03A20
- Kilpatrick, F., & J.F. Wilson, J. (1989). Measurement of time of travel in streams by dye tracing (report No. Techniques of Water-Resources Investigations 3-A9).
   U.S. Geological Survey. https://pubs.usgs.gov/twri/twri3-a9/html/ pdf.html. (Accessed on 2020-04-08)
- Mccarthy, P. M. (2009). Travel times, streamflow velocities, and dispersion rates in the yellowstone river, montana (report No. Scientific Investigations Re-



Figure 1. Location of sites used for dye pouring and sampling along the study area, upper Yellow River, Baotou, Inner Mongolia, China

350	port 2009-5261). U.S. Geological Survey. http://pubs.usgs.gov/sir/
351	2009/5261/downloads/sir2009-5261.pdf. (Accessed on 2016-07-11) doi:
352	$10.3133/{ m sir}20095261$
353	Sangal, B., & Biswas, A. (1970, 04). The 3-parameter log normal distribution and
354	its applications in hydrology. Water Resources Research - WATER RESOUR
355	RES, 6, 505-515. doi: 10.1029/WR006i002p00505
356	Smart, P., & Laidlaw, I. (1977, 02). An evaluation of some fluorescent dyes for water
357	tracing. Water Resources Research - WATER RESOUR RES, 13, 15-33. doi:
358	10.1029/WR013i001p00015
359	Smith, B., & Merceret, F. (2000, 09). The lognormal distribution. The College
360	Mathematics Journal, 31, 259. doi: 10.2307/2687413
361	Sun, Zd. (2020). Data from:tracing experiment in the inner mongolia reach of the
362	upper yellow river. Science Data Bank. Retrieved from http://www.sciencedb
363	.cn/project/data/699703196448194560 doi: doi: $10.11922/sciencedb.00057$
364	Whiteman, A. (2012). Travel times, streamflow velocities, and dispersion rates in
365	the missouri river upstream from canyon ferry lake, montana (report No. Sci-
366	entific Investigations Report 2012-5044). Reston, VA: U.S. Geological Survey.
367	http://pubs.usgs.gov/sir/2012/5044/SIR2012-5044.pdf. (Accessed on
368	2016-07-11) doi: 10.3133/sir20125044
369	Zhang, Sk., Huang, Jh., Yang, Yc., Peng, B., Liu, H., & Tian, Yl. (2011). Sur-
370	vey and analysis of pollution sources in yellow river basin (in chinese). Yellow
371	$River, \ 33(12), \ 45-47.$
372	ZX (Ed.). (2019). China focus: The yellow river, mother river of chinese nation
373	[news]. http://www.xinhuanet.com/english/2019-09/20/c_138408423.htm.
374	(Accessed on 2020-03-19)

Site name	Site type	River	Back-	$K_r$	$t_0$	σ	Ц	Reco-
		meters	ground					very
		down-	concen-					ratio
		stream	tration					(%)
		from	$(\mu g l^{-1})$					
		dye pour						
Wang dahan float in gbridge	Dye pour	0	0.287					
Tian jiay ing zi	Sampling	3212.3	0.287	50.53174	0.99297	0.63371	-1.41093	103.9
Dengkou	Sampling	31496.2	0.287	45.47476	10.48247	0.45739	0.88315	93.5
Dachengxiroad bridge	Sampling	68465.9	0.253	49.04638	24.44559	0.52921	1.51688	100.9
Wu juniu float in gbridge	Sampling	86671.4	0	50.43782	30.61766	0.44659	1.70448	103.7
Erdao ha of loating bridge	Sampling	110431.8	0.095	53.49571	40.29790	0.51202	1.93061	110.0
Wuergeliangfloat ingbridge	Sampling	131375.2	0.101	49.81915	47.56855	0.37764	2.23170	102.4
Madiha of loating bridge	$\operatorname{Sampling}$	170608.4	0.212	49.22915	68.98656	0.60019	2.20946	101.2

 Table 1. Fitted coefficents and parameters

China
Mongolia,
Inner
Baotou,
River,
Yellow
upper
for
times
Travel
сi
Table

Table 2	. Travel ti	mes for up	per Yello	w River, Ba	otou, Inne	: Mongolia, (	China		
Site name	Leading edge, $T_L$	Peak concentration, $T_p$	Centroid $T_c$	Trailing edge at 10 per- cent peak concen tration $T_{10p}$	$\begin{array}{c} \text{Trailing} \\ \text{edge} \\ T_t \end{array}$	99.995 $th$ per- centile trail- ing edge $T_{0.99995}$	95 $th$ per- centile trail- ling edge, $T_{0.95}$	$\begin{array}{c} \text{Time} \\ \text{for} \\ \text{dye} \\ \text{plume} \\ \text{to} \\ \text{to} \\ \text{pass} \\ \text{site} \\ \text{site} \\ (h), \\ T_{10d} \end{array}$	Peak value of prob- abil- ity den sity f(t)
W andahan floatingbridge Tian jiaying zi Dengkou Dacheng xiroadbridge W ujuniu floatingbridge Erdaoha of loatingbridge W uergeliang floatingbridge Madihaopumping station	$\begin{array}{c} 0 \\ 1.00 \\ 10.78 \\ 24.88 \\ 31.37 \\ 41.00 \\ 49.51 \\ 69.64 \end{array}$	$\begin{array}{c} 0\\ 1.16\\ 12.44\\ 27.89\\ 35.12\\ 45.60\\ 55.65\\ 75.34\end{array}$	$\begin{array}{c} 0\\ 1.29\\ 13.17\\ 29.69\\ 36.69\\ 48.16\\ 57.57\\ 79.90\end{array}$	$\begin{array}{c} 0\\ 1.63\\ 15.72\\ 35.17\\ 42.36\\ 56.21\\ 65.73\\ 92.03\end{array}$	$\begin{array}{c} 0 \\ 4.01 \\ 22.99 \\ 51.40 \\ 56.03 \\ 77.52 \\ 81.11 \\ 81.11 \end{array}$	0 3.88 24.88 60.35 60.35 61.08 91.08 88.20 88.20 1163.64	$\begin{array}{c} 0\\ 1.68\\ 15.61\\ 35.33\\ 42.08\\ 56.30\\ 64.91\\ 64.91\\ 93.44\end{array}$	$\begin{array}{c} 0.64\\ 5.24\\ 10.72\\ 11.74\\ 15.91\\ 15.91\\ 18.16\\ 23.04\end{array}$	3.1549 0.4004 0.1902 0.1795 0.1289 0.1218 0.0874

	Table	<b>3.</b> Mean :	streamflow	velocitie	s and logitu	ıdinal dispeı	sion rates		
Site name	Thresh old param-tau to $t_0$	Leading edge	Peak concen- tration	Cen- troid	Trailing edge at 10 per- cent peak concen tration	Trailing edge	99.995 <i>th</i> per- centile trail- ing edge	95th per- centile trail- ing edge	Longi- tudinal dis- persion rate
Wandahan									
Tian jiay ing zi	0.899	0.891	0.772	0.691	0.548	0.223	0.230	0.530	0.369
Dengkou	0.828	0.804	0.696	0.662	0.558	0.414	0.374	0.564	0.264
Wujuniu	0.761	0.744	0.676	0.651	0.575	0.464	0.413	0.579	0.182
Wuergeliang	0.733	0.685	0.605	0.595	0.531	0.495	0.474	0.544	0.189
Madihao	0.509	0.541	0.553	0.488	0.414	0.239	0.144	0.382	0.127

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Figure 2. Observed time-concentration data and fitted time-concentration curves



Figure 3. Attenuation of Peak Value of lognormal probability density

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**Figure 4.** Relation between peak values of lognormal probability density and passage times (duration) of the dye plume in the upper Yellow River, Baotou, Inner Mongolia, China.



**Figure 5.** Relation between travel times of the peak concentration and passage times (duration) of the dye plume in the upper Yellow River, Baotou, Inner Mongolia, China.



**Figure 6.** Relation between travel times of the peak concentration and times of travel of leading edge of the dye plume in the upper Yellow River, Baotou, Inner Mongolia, China.



**Figure 7.** Relation between travel times of the peak concentration and times of travel of centriod of the dye plume in the upper Yellow River, Baotou, Inner Mongolia, China.



**Figure 8.** Relation between travel times of the peak concentration and times of travel of trailing edge of the dye plume in the upper Yellow River, Baotou, Inner Mongolia, China.

Figure 1.



Figure 2.



TIME AFTER ACID RED 52 POUR (h)

Figure 3.



Figure 4.



Figure 5.



Figure 6.



Figure 7.



Figure 8.

