Influence of Channel Regulating Structures on the Transportation and Dissipation of Supersaturated Total Dissolved Gas

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1. Introduction

A waterway is known as any navigable body of water. Along with the rapid pace of the Golden Waterway of Yangtze River and inland waterway construction, more and more giant cascade hydropower stations are built or to be built. However, during the discharge process, excess air would be entrained into the water and cause supersaturation of total dissolved gas (TDG) due to the variation of deep pressure head. Dissipation of supersaturated TDG is known as a slight process [1]. It will exist along the river for quite a long time, leading to gas bubble disease (GBD) or even death to fish [2–4]. During dam sluice of the Three Gorges, it was observed that TDG in section 600 km downstream, the dam was high above 117% [5]. The other side of channel construction is waterway regulation by dredging, reef explosion, and the construction of regulating structures. It may significantly change the flow condition and lead to a difference in TDG dissipation compared with the natural river [6–8]. Until now, there are plenty of research studies on the environmental effects of waterway regulating structures [9, 10], but few focused on the effect of channel regulating structures on the transportation and dissipation of supersaturated total dissolved gas. There are numerous studies performed on the dam and reservoir hydroenvironment models. Different studies are conducted for the environment sustainability concerns of things happening on rivers [11–15], hydrobased energy [16–20], soil [21], water [22], decontamination [23, 24], air/carbon-
emission implications [25–33], precipitation [34], and evaporation [35–40]. Some geo-hydro-environmental-based studies that have been taken recently are tabulated in Table 1.

Lots of research works have been carried out to TDG dissipation [58–61]. It was found that the release of supersaturated TDG is related to the water depth. TDG dissipation can be accelerated with the decrease of water depth. Based on prototype observation of TDG dissipation in several rivers of China (e.g., Yangzi River, Yalong River, and Langtang River), Feng et al. [62] computed each river’s release coefficient using the first-order kinetic process. It was found out that the release coefficient of supersaturated TDG downstream the Zipingpu Dam in Min River was 0.563 h\(^{-1}\) ~0.650 h\(^{-1}\), which was larger than that in the river reach downstream the Three Gorges in the Yangzi River, 0.014 h\(^{-1}\) ~0.020 h\(^{-1}\). The water depth downstream of the Three Gorges during the flood discharge period was much deeper than that of the Min River. It was also observed that TDG observation in the reservoir of Dachaoshan and the natural reach downstream was 0.04%/km and 0.26%/km, respectively, which means variation of water depth has a significant effect on TDG dissipation. Water temperature is also a key factor in TDG dissipation. TDG supersaturation is an unstable nonequilibrium state. The excess gas in the water will be released slowly to regain the equilibrium state. Temperature is one of the critical factors influencing gas solubility. Ou et al. [54] researched the influence of temperature on the release of supersaturated TDG. It was found that, under certain conditions of pressure and turbulence intensity, the coefficient of 28°C water temperature was about four times under 4°C. Moreover, wind can significantly promote the release of supersaturated TDG, and the quantitative relation of release coefficient and wind speed was developed by Huang et al. [63]. Besides, turbulence intensity, water-sediment concentration, and river morpholgy also significantly influence the release rate of TDG [64].

Based on research results of the release coefficient of TDG, a series of calculation models for TDG release were established and were used to simulate TDG dissipation in the natural river. Perkins and Richmond [65] developed a depth-averaged 2D model to study TDG saturation distribution downstream the Bonneville Dam and the Ice Harbor Dam. Ma et al. [53] studied operation regulation of water replenishment to deduce supersaturated TDG through a 1-D unsteady TDG model. Shen et al. [66] established a depth-averaged, two-dimensional model of TDG dissipation at a river confluence and explored shelter construction for fish at the confluence of a river to avoid the effect of TDG supersaturation. Feng et al. [62] carried out a width-averaged 2-D TDG model for numerical simulation of water temperature and TDG distribution in a large reservoir based on the 2-D water temperature model. Among those studies mentioned above, the river reaches were gentrified, while only the natural topography was considered. However, the channel regulating structures will change the topographic condition to a greater extent, and the flow condition would not be the same anymore. For now, little research was conducted about the effect of the channel regulating structures on TDG dissipation. The present work examined the distribution of supersaturated TDG near the regulating structures in a numerical simulation. Potential intervention for enlarging the area of low TDG was studied in the model.

**2. Mathematical Model**

2.1. Numerical Model. A depth-averaged, 2D model applying the Reynolds-averaged, hydrostatic (shallow-water) Navier-Stokes equations was used to simulate the transport of TDG in a waterway with the contribution of the regulating structures:

\[
\frac{\partial \xi}{\partial t} + \frac{\partial (h + \xi)u}{\partial x} + \frac{\partial (h + \xi)v}{\partial y} = 0,\tag{1}
\]

\[
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} = -g \frac{\partial \xi}{\partial x} + \nu \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right) \nonumber + \frac{1}{\rho (h + \xi)} (\tau_{ux} - \tau_{ux}),\tag{2}
\]

\[
\frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} = -g \frac{\partial \xi}{\partial y} + \nu \left( \frac{\partial^2 v}{\partial x^2} + \frac{\partial^2 v}{\partial y^2} \right) \nonumber + \frac{1}{\rho (h + \xi)} (\tau_{vy} - \tau_{vy}),\tag{3}
\]

\[
\frac{\partial hG}{\partial t} + u \frac{\partial hG}{\partial x} + v \frac{\partial hG}{\partial y} = \frac{\partial}{\partial x} \left( \nu \frac{\partial hG}{\partial x} \right) \nonumber + \frac{\partial}{\partial y} \left( \nu \frac{\partial hG}{\partial y} \right) + hS_C,\tag{4}
\]

where \(\xi\) is the difference between the surface elevation and the mean depth, \(t\) is the time, \(h\) is the mean water depth, \(u\) and \(v\) are the depth-averaged flow velocity components in the \(x\)- and \(y\)-direction, respectively, \(g\) is the acceleration of gravity, \(\rho\) is the water density, \(\nu\) is an eddy viscosity coefficient, \(\tau\) is the surface wind stress and the river bottom friction, \(G\) is the concentration of TDG, and \(S_C = -k_{TDG}G\) is the sink dissipation of TDG, where \(k_{TDG}\) is the dissipation coefficient of the supersaturated TDG.

2.2. Model Verification. The numerical model for hydrodynamics in our work was validated by Wang et al. [4]. To validate the scalar transport model, we developed a simulation according to a laboratory experiment by Kang [15]. In this experiment, salt concentrations were used as a conservative tracer to identify tributary water. The model grid used 19577 grid cells in an unstructured triangular mesh, as shown in Figure 1. Experimental data and the simulation results are compared in Figure 2. The error values at the measurement points between model and experiment range from 2.9% to 9.8%, which is a reasonable agreement.

2.3. Study Site. As a study site, we use a reach of the Jialing River (China) 3 km downstream of the Caojie Dam and stretches 4 km. There exist the typical dry rapids, Gouzuwan.
### Table 1: Some recent geo-hydro-environmental-based studies and their main achievements.

| Authors          | Study area                        | Main achievements                                                                                                                                 |
|------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Feng et al. [41] | Region of Tibetan plateau in China | Implications for natural environmental response to human activities                                                                               |
| Han et al. [42]  | China                             | Pathways for cleaner electricity production, reviews on energy consumption, economic cost, and environmental impact                                  |
| He et al. [43]   | Beaver county, Pennsylvania        | Energy-water nexus for identifying environmental impacts during shale gas operations under stochastic input                                           |
| He et al. [44]   | China                             | Evaluate the ecological vulnerability, environmental and social management, ecological conservation potential impacts of natural, social, economic, environmental pollution, and human health elements |
| Liu et al. [45]  | Guangzhou, China                  | Establish an environmental assessment model of construction and demolition waste                                                                    |
| Lu et al. [46]   | Western Europe                    | Policy recommendations, consideration of socioeconomic, geo-hydrological, climate, and groundwater factors study on the aquifer thermal energy storage |
| Wang et al. [47] | Shaanxi province, Northwest China | Hydrological model and assessing the environmental impact of slope failure                                                                        |
| Chen et al. [48] | China                             | Water pollution for agricultural irrigation resources                                                                                               |
| Chen et al. [49] | United States                     | Multicriteria design of shale-gas-water supply chains and production systems towards optimal life cycle economics and greenhouse gas emissions under uncertainty |
| Chen et al. [50] | China and the United States        | Water management in gas supply chains                                                                                                              |
| Cheng et al. [51], He et al. [26], He et al. [52] | Pennsylvania and West Virginia; United States; China | Optimal water resources management, high consumption of water resources rowing greenhouse gas                                                      |
| Ma et al. [53], Ou et al. [54] | China                             | Reduce supersaturated total dissolved gas in riverine wetlands                                                                                       |
| Piotrowski et al. [55], Tyrrell and George [56], Yang et al. [57] | China, Brazil | Water quality, spatial and temporal changes of surface water quality                                                                                   |

![Model grids in the validation domain for the numerical simulation of the Kang flume experiments.](image1)

**Figure 1:** Model grids in the validation domain for the numerical simulation of the Kang flume experiments.

![Comparison of the salinity between the model and the experiment.](image2)

**Figure 2:** Comparison of the salinity between the model and the experiment.
To improve the navigation condition in this reach, waterway regulations were designed in 2009, consisting of cutoff works, reef explosion, dredging, and groins construction, as shown in Figure 3.

2.4. General Conditions and Boundary Conditions. The Jialing River is itself a tributary of the Yangzi River in Chongqing Province, China. The dam height of the Caojie Navigation-Power junction is 56.0 m. Its average water level is 203.00 m above the sea level. The typical storage capacity is $7.54 \times 10^8$ m$^3$. The flood discharge structures include five scouring sluices and 15 spillways with the use of bottom-flow dissipation. For the maximum navigable discharge, 15,000 m$^3$/s, the supersaturated TDG level is 131% [15]. Power flow rate is 3,054 m$^3$/s with TDG saturation of approximately 100%. Because of the flow rates’ disparities, full mixing of the floods discharge with the power flow reduces the 131.0% predicted TDG supersaturation down to 125%. Water flow with supersaturated TDG high above 110% can be lethal to fish. Thus, the effect of waterway relation on the dissipation of TDG is desirable. Field measurements for velocity, mixing, and TDG in the study are not available. So, our work focuses on comparing a baseline numerical simulation of the known river morphology with the simulation of waterway regulation to examine how these works change the TDG distribution.

2.4.1. Domain and Mesh Division. The computation domain (Figure 3) in the Jialing River extends approximately 3.0 km. The unstructured grid used 195,625 approximately uniform triangular elements with an average area of 25 m$^2$ in each element. The flow rate of the flood discharge and the power flow rate were 11,946 m$^3$/s and 3054 m$^3$/s, respectively. The TDG saturation was 125.0% and 100.0%, respectively.

2.4.2. Parameter Determination. The Smagorinsky coefficient used for the turbulence model was 0.28, and the Prandtl constant value was 1. The Manning coefficient for bottom roughness was set as 0.03. These values are the same as those used in the validation experiment (Section 2.2). The dissipation coefficient of the supersaturated TDG was set as $1.72 \times 10^{-3}$ s$^{-1}$, which matches field observation results in the Yangzi River.

3. Results and Discussion

3.1. Prediction Results. Water depth and velocity are the main factors that affect the dissipation of supersaturated TDG. The simulation results of the flow field under different calculation conditions are compared in Figure 4. A noticeable difference in water depth and velocity occurred due to the topographical boundary change, especially in the area where three groins were constructed. Water depth before the one # groin and the four # groins increased to 14.5 m and 14.2 m, respectively, while those before the regulation were 13.1 m and 13.0 m. Due to water contraction induced by the groins, the mainstream was narrowed, and the maximum velocity increased to 4.8 m/s, which was 1.6 m/s larger than that before the regulation. The area downstream of the groins turned into the recirculation zone, and the velocity decreased significantly. The recirculation zones in A-1 and A-2 were 109,466 m$^2$ and 75,145 m$^2$, which could increase the detention time of the supersaturated TDG and provided shelter for fishes.

Figure 5 shows the simulation results of TDG distribution in the regulated waterway compared with that in the natural river. TDG saturation of the mainstream was only reduced to 122.1% in the natural river while that after the regulation was 122.0%, which was nearly the same. TDG dissipation is a slight process; with a large flow rate, TDG saturation in the mainstream is dominated by the inflow boundary. However, a significant difference occurred in the area where the groins were constructed. Due to the water contraction and the recirculation zones induced by the groins, the mainstream was narrowed. The diffusing width of the polluted zone with TDG saturation less than 120% enlarged to 219 m from 173 m, which extended to 45.7% of the outlet section’s width.

3.2. Effect for Fish. According to the abovementioned simulation results, there will not be a significant difference in TDG saturation in the mainstream in the computational domain due to the large flow rate. However, the recirculation zones and the riverbank, as shown in Figure 5, increase the detention time of supersaturated TDG, which was beneficial for the release process. Thus, the waterway regulation’s construction enlarged the area of low-saturation along the riverbank where it can provide a shelter for fish. It can protect the fish from the damaging effects of TDG supersaturation. According to the area statistics of TDG saturation at a different level before and after the waterway regulation, as listed in Table 2, the size of the saturation regions of TDG saturation less than 110%, 115%, and 120% increased 36,679 m$^2$, 56,477 m$^2$, 161,135 m$^2$, respectively. Based on research results of fish tolerance to fish, the river reaches the Jialing River after the waterway regulation was expected to meet the space requirements necessary for fish to avoid the supersaturation damaging effect of TDG.

The numerical simulation study shows that waterway regulation may be beneficial to the river’s ecological function as far as TDG supersaturation is concerned. The fundamental idea is installing groins along the riverbank to control the distribution of low TDG water downstream the dikes and create a low TDG refuge that otherwise might not occur because of the high-water flow rate or velocities of the natural river. Note that the waterway regulation varies with the waterway topography and operation features of the hydropower station nearby. The effect of waterway regulation on the flow field is different from the distribution of TDG. To reduce the adverse effect of waterway regulation on the river ecosystem and maximize its benefits, we need to investigate how 3D turbulence at the local area where the regulation measures conducted affects the dissipation rate of supersaturated TDG. It is of theoretical value and practical significance in developing eco-environmentally friendly...
Figure 3: Sketch of the computational domain and the regulatory scheme for the channel.

Figure 4: Comparison of the water depth and the local velocity distribution. (a) Before the regulation. (b) After the regulation.

Figure 5: Comparison of TDG distribution. (a) Before the regulation. (b) After the regulation.
waterway. In this sense, knowledge of how the transpor-
tation and dissipation of supersaturated TDG can be
controlled is vital for protecting the fishes from the de-
structive effect of TDG supersaturation. Due to the com-
plexity of the inland waterway, the effect of waterway
regulation needs to be further studied in combination with
waterway regulation design and an assessment of local fish
survival.

4. Conclusions

A depth-averaged, two-dimensional model for TDG
transportation and dissipation was developed in this paper.
A flume experiment verified the model, and the results
matched well. A numerical simulation of TDG in the Jialing
River’s river reach, where the waterway regulation measures
were constructed, was conducted. Besides, simulation in the
study area with the natural topography was also set to an-
alyze the effect of the waterway regulation on the transpor-
tation and dissipation of TDG. The simulation results
showed reef explosion and dredging in the study site did not
have a noticeable effect on the distribution of TDG since
TDG release is a slight process and the inflow boundary
condition dominated that of the mainstream. However, the
groins’ construction narrowed the mainstream, and the
recirculation area was formed downstream of the dam in a
wide area. It can increase the detention time of water flow
with supersaturated TDG and allowed the low-saturation
region to remain in a particular range. Thus, the area with
low saturation of TDG was enlarged. This area could provide
refuge space for fish to avoid the damaging of supersaturated
TDG. This study provides a scientific basis for waterway
regulation on the river ecosystem and some mitigation
measures to reduce TDG supersaturation.

Data Availability

The data used to support the findings of this study are
currently under embargo while the research findings are
commercialized. Requests for data, 6/12 months after
publication of this article, will be considered by the corre-
sponding author.

Disclosure

The paper was presented in the 13th International Con-
ference on Hydroscience and Engineering Proceedings.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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