Analysis Based on RBF Neural Network for Effect of Artificial Flow Field on Dissolved Oxygen Uniform Distribution

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Abstract—To verify the effect of artificial flow on the improvement of local DO(dissolved oxygen) imbalance distribution, Lake Jing in Guangxi University was taken as the experimental area, five groups of experiments were designed, pump with different flow rate and different nozzle were used to push flow in experimental area, RBF Neural Network which is widely used in geographic information prediction was used to fitting the spatial distribution of dissolved oxygen and the dispersion coefficient was taken as the equilibrium index of DO horizontal distribution to analysis the effect of flow. The result shows that100 m$^3$/min, 130 m$^3$/min, 180 m$^3$/min pump with circular nozzle and 130L/min pump with duckbill nozzle respectively need 1.5 hour, 1.0 hour, 0.5 hour, 1.5 hour to decrease the DO dispersion coefficient from 0.3 to 0.05, witch prove push flow has obvious effect on improving the DO balance and the effect is related with flow rate and nozzle, a larger flow pump and circular nozzle is preferred.

Keywords-artificial flow field; dissolved oxygen; uniform distribution; RBF neural network

I. INTRODUCTION

Affected by natural factors like light, grass growth etc. the distribution of dissolved oxygen in artificial landscape water and aquaculture water present a large difference [1], mainly reflects in oxygen concentration is too low or too high in some local water, if the concentration is too low, survival of the fish and other biological will be threatened, and anaerobic bacteria reproduction will be promoted, causing the deterioration of the water quality in this area, so that affect whole the water body; While the high concentration causing fish aggregation so that reduce fish production per unit area.

So evenly distribution of Dissolved oxygen is necessary. For water flow has great influence on the dissolved oxygen distribution [2], we propose to improve the dissolved oxygen distribution by artificial water flow. In order to verify the effect of improvement of different flow field, several sets experiments were designed, we use pumps with different flow and different nozzle to produce different flow field in experimental area, sampling the DO with equal interval by time, and use RBF neural network to reconstruction the DO distribution in experimental area. The result proves that flow filed has obvious improvement effect on uniform distribution of DO.

II. EXPERIMENTAL DESIGN

A. Experimental Area

Lake Jing located in Guangxi University, for uneven of shade cover and growth of plants, the DO distribution present large difference, we chose a 7m$^2$5m area located in east coast side as experimental area shown in Fig. 1.

Figure 1. Experimental area

B. Experimental Grouping

Five groups experiment were designed as shown in Table I, we place pumps of 100 m$^3$/min, 130 m$^3$/min, 180 m$^3$/min with circular nozzle in center of the shore five centimeters underwater to produce vertical flow field, a group of 130 m$^3$/min with duckbill nozzle and a group with no pump were designed as comparison.
Experiments were performed at 8:30-11:00 every day, and sampled the DO at equal intervals in experimental area as shown in Fig. 2, the experimental area were divided into 35 meshes at intervals of 1m*1m, all grids were sampled each time.

### TABLE I. EXPERIMENTAL GROUPING

<table>
<thead>
<tr>
<th>Group</th>
<th>Pump power</th>
<th>Pump flow</th>
<th>Nozzle shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120W</td>
<td>100 m³/min</td>
<td>circular</td>
</tr>
<tr>
<td>2</td>
<td>130W</td>
<td>130 m³/min</td>
<td>circular</td>
</tr>
<tr>
<td>3</td>
<td>180W</td>
<td>180 m³/min</td>
<td>circular</td>
</tr>
<tr>
<td>4</td>
<td>130W</td>
<td>130 m³/min</td>
<td>duckbill</td>
</tr>
<tr>
<td>5</td>
<td>No pump</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The fitting step as follows:

The spatial distribution of dissolved oxygen fitting is performed at MATLAB neural network toolbox [8].

- Data normalization: normalized the sampling point coordinates \((x, y)\) and the dissolved oxygen concentration according to the formula (1),(2),(3).

\[
\begin{align*}
  x &= \frac{x - x_{\min}}{x_{\max} - x_{\min}} \\
  y &= \frac{y - y_{\min}}{y_{\max} - y_{\min}} \\
  z &= \frac{Z - Z_{\min}}{Z_{\max} - Z_{\min}}
\end{align*}
\]

- Network training: divide the 35 sampled data into training set and test set according to the ratio of 7:3, create radial basis function neural network by using MATLAB neural network toolbox and substitute the training samples, the command as follows:

```matlab
net=newrb(P,T,goal,spread,mn,df)
```

- Substitute the test sets samples into the trained network to obtain the predictive value and compare with actual sampled data. “Trial and error method” was used to determine the spread coefficient spread and maximum number of hidden layer neurons mn.

- Network simulation: Using the meshgrid command to generate the 400*600 coordinates interpolation point in the experimental area, substitute the coordinates as the input of the trained RBF network after normalization, and use the same formula to anti-normalize the result, at last we can obtain the dissolved oxygen concentration value corresponding to the interpolation point.
IV. IMPROVEMENT OF DISSOLVED OXYGEN DISTRIBUTION

A. Index of Uniform Distribution

To compare DO distribution at different time, an index of uniform distribution is necessary. For the large different average value DO concentration at different time, we chose dispersion coefficient $V_x$ as the index to measure the uniformity of DO concentration[9-10], the compute formula as follows:

$$V_x = \sqrt{\frac{\sum_{i=1}^{n} (x_i - \bar{x})^2}{nx}}$$

$x_i$—DO concentration at each interpolation point;
$\bar{x}$ —Average of DO concentration;
n—Number of interpolation points.

B. Variation Trend of DO Dispersion Coefficient

Calculate the DO dispersion coefficient at each time by formula (4) after performing spatial interpolation by RBF, and the part of the result as shown in Table II, group number in the table are correspond with Table I, time represents each sampling time. As the result shows that at 8:30, for each experiment performed at a similar weather, so the initial DO dispersion coefficient are similar, all distribute in the vicinity of 0.3; At 11:00, group 1-4 performed push flow, and the dispersion coefficient are about 0.05; Group 5 has not performed push flow, and it’s dispersion coefficient are about 0.2; These shows that termination DO dispersion coefficient with push flow is significantly lower than case of none push flow.

<table>
<thead>
<tr>
<th>Group</th>
<th>8:30</th>
<th>9:00</th>
<th>9:30</th>
<th>10:00</th>
<th>10:30</th>
<th>11:00</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.341</td>
<td>0.192</td>
<td>0.090</td>
<td>0.066</td>
<td>0.033</td>
<td>0.034</td>
</tr>
<tr>
<td>1</td>
<td>0.318</td>
<td>0.186</td>
<td>0.099</td>
<td>0.065</td>
<td>0.049</td>
<td>0.034</td>
</tr>
<tr>
<td>2</td>
<td>0.349</td>
<td>0.158</td>
<td>0.069</td>
<td>0.052</td>
<td>0.031</td>
<td>0.037</td>
</tr>
<tr>
<td>2</td>
<td>0.344</td>
<td>0.178</td>
<td>0.044</td>
<td>0.040</td>
<td>0.053</td>
<td>0.053</td>
</tr>
<tr>
<td>3</td>
<td>0.294</td>
<td>0.064</td>
<td>0.055</td>
<td>0.040</td>
<td>0.049</td>
<td>0.049</td>
</tr>
<tr>
<td>3</td>
<td>0.269</td>
<td>0.061</td>
<td>0.048</td>
<td>0.041</td>
<td>0.052</td>
<td>0.040</td>
</tr>
<tr>
<td>4</td>
<td>0.292</td>
<td>0.175</td>
<td>0.113</td>
<td>0.072</td>
<td>0.043</td>
<td>0.034</td>
</tr>
<tr>
<td>4</td>
<td>0.342</td>
<td>0.209</td>
<td>0.132</td>
<td>0.064</td>
<td>0.032</td>
<td>0.035</td>
</tr>
<tr>
<td>5</td>
<td>0.303</td>
<td>0.275</td>
<td>0.263</td>
<td>0.238</td>
<td>0.215</td>
<td>0.212</td>
</tr>
<tr>
<td>5</td>
<td>0.278</td>
<td>0.269</td>
<td>0.242</td>
<td>0.198</td>
<td>0.182</td>
<td>0.185</td>
</tr>
</tbody>
</table>

Select an experiment from group 1-4(performed push flow) and an experiment from group 5(no flow), draw the interpolation result at 8:30 and 11:00 respectively into pseudo color picture and histogram as Fig. 4 and Fig. 5, block area in the figure represents the experimental area, DO concentration is represented by color, the corresponding relation of color and DO concentration as the color bar right side. At 8:30, both DO concentration presents a trapezoidal distribution and distribution of histogram are wide, which means the initial distribution of DO concentration is extremely non-uniform; At 11:00, the DO distribution of group 1-4 is no longer presents an obvious trapezoidal distribution, and it’s histogram also become concentrated which means it’s DO distribution is improved while the group 5 is still shows a trapezoidal distribution pseudo color picture and wide distribution histogram. By above comparison, it shows that push-flow has obvious effect on the improvement of DO distribution.

The Fig. 6 is the decline curve of DO dispersion coefficient of group 1,2,3,5 (The difference is pump flow), the figure shows that in the case of push-flow (group 1, 2, 3), DO dispersion coefficient has a significant decline over time and finally stabilized at 0.05, while in the case of no push flow (group 5), DO dispersion coefficient changes slowly and ultimately stabilized at about 0.2. Compare the grouping 1,2,3, the dispersion coefficient decline rate: grouping 3 >
grouping 2 > grouping 1, it takes 90min, 60min, 30min for grouping 1, 2, 3 to decrease the DO dispersion coefficient to 0.05. So artificial flow field’s improvement effect on DO distribution is obviously, and related to flow rate, the greater the flow rate, the better the improvement. Therefore, in the case of not considering energy consumption, it’s better chose a pump with larger flow rate.

The Fig. 7 is the decline curve of DO dispersion coefficient of group 2, 3 (the difference is nozzle shape), the figure shows that DO dispersion coefficient with circular nozzle decline more quickly than duckbill nozzle, therefore, circular nozzle is fitter than duckbill nozzle for artificial flow filed.

V. SUMMARY

We design a sets of experiment to verify the effect of artificial flow field on DO uniform distribution, RBF neural network was used to fitting the relationship of between coordinate and DO concentration to obtain the DO distribution of the whole experimental area, dispersion coefficient was used to quantify the DO distribution, the results turns to be very effective, after a period time of push flow, the terminal DO dispersion coefficient stable in about 0.05, while the DO dispersion coefficient change slowly. Moreover, the decline rate of DO dispersion coefficient is related to flow of pumps and shape of nozzles, it’s better to choose a large flow pump and circular nozzle.

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