Academic writing (04)

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Contents

- 1. However, these methods requires laborious and time-consuming experimental and analytical investigations.
- 2. The dimensionality of the original ORP dataset was 600×102 runs.
- 3. To identify the useful ORP data, the adjusted ORP data were separately inputted in different ranges.
- To model the highly nonlinear heterotrophic microbial reactions in activated sludge, six machine learning models commonly used in nonlinear system.
- 5. Fig. 2 plots as the functions of RB-COD and SB-COD, The rate K₁ was strongly correlated with RB-COD, but weakly correlated with SB-COD.
- 6. Fig. 3 plots the ORP breakpoint time verses RB-COD and SB-COD.
- 7. Panels (c) and (d) plot the correlations versus the adjusted ORP decline rates.
- 8. That is, the ORP breakpoint time became the origin of the *x*-axis and Fig. 1 was redrawn as Fig. 2.
- 9. The ORP decline rates likely respond to the denitrification and fermentation rates, which themselves respond to the RB-COD and SB-COD, respectively.
- 10. The estimated RB-COD and SB-COD were largely contributed by the pre-breakpoint and postbreakpoint ORP data.
- 11. Fig. 4a plots the Pearson's correlation coefficients between the RB-COD and SB-COd versus the adjusted ORP values in all runs. Fig 4.b plots the corresponding p values.