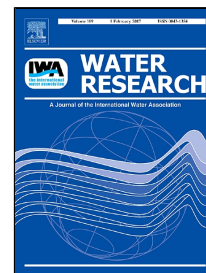


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Measuring and explaining eco-efficiencies of wastewater treatment plants in China: an uncertainty analysis perspective

Xin Dong, Xinyi Zhang, Siyu Zeng

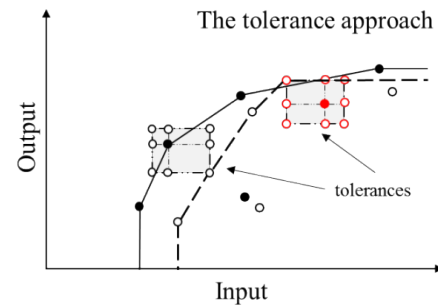
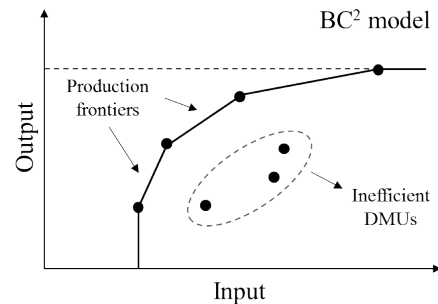
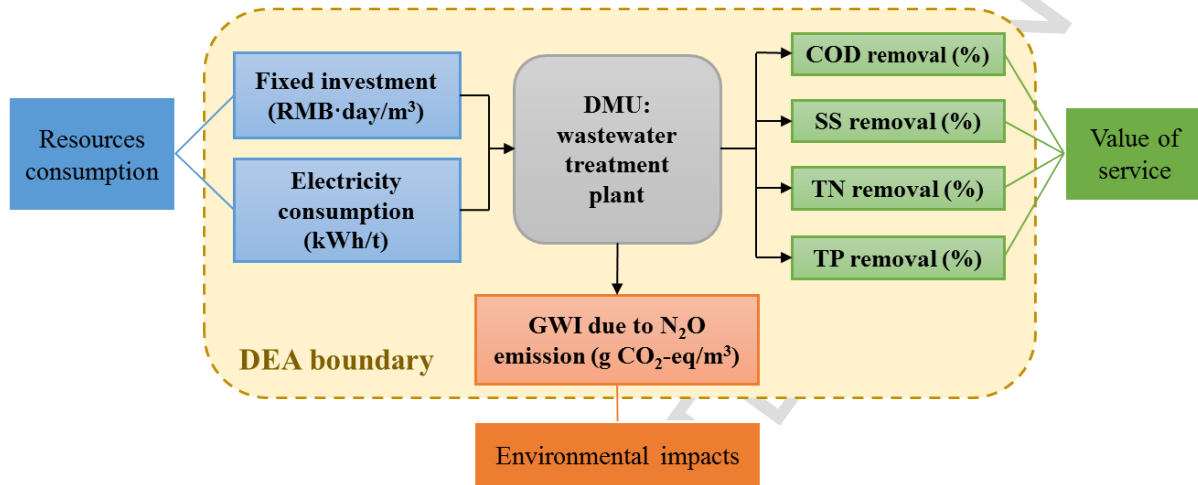


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$$eco - efficiency = \frac{\text{the value of service or product}}{\text{resources consumption and environmental impacts}}$$



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