Method for removing phosphorus by gasification using a membrane bioreactor

Verfahren zur Phosphorelimination durch Gasbildung in einem Membranbioreaktor

Procédé d’élimination de phosphore par formation de gaz dans un bioréacteur à membrane

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Description

[0001] The invention relates to a method for removing phosphorus, and more particularly to a method for removing phosphorus using a membrane bioreactor and without sludge discharge.

[0002] Conventional methods of phosphorus removal mainly focus on a biochemical process which requires a combination of a facultative aerobic condition and an aerobic condition. Under an aerobic condition, phosphorus-accumulating microorganisms in the sludge absorbs phosphorus in a large amount. Subsequently, the sludge flows to an anaerobic zone or a facultative aerobic zone where the absorbed phosphorus is released, and then part of sludge is discharged so as to remove phosphorus from the sewage treatment system.


[0004] From WO 00/37369 A1 known are a method for removal of ammonia and total nitrogen and a membrane bioreactor with which the primary aerobic and the primary anoxic zones in the tank become larger and smaller relative to each other as time such that the anoxic and aerobic conditions are alternately occurred.

[0005] From EP 1734011 A1 known is a method of improving flux in a membrane bioreactor of which the influent has a concentration of salts of inorganic oxides sufficient to cause scaling or inorganic fouling conditions by adding an effective amount of one or more cationic, amphoteric or zwitterionic polymers, or a combination thereof to the membrane bioreactor, wherein the membrane bioreactor may comprise one or more aerobic reactors, may comprise one or more anaerobic digesters, and may comprise a combination of at least two of the following reactors: anaerobic, anoxic, and aerobic reactors.

[0006] From EP 2007/055440 A1 known are a membrane coupled activated sludge method and apparatus operating anoxic/an aerobic processes alternately for removal of nitrogen and phosphorus, wherein the anoxic/anaerobic processes are alternately repeated with an intermittent operation of an internal circulation pump to remove the nitrogen under anoxic condition and to release the phosphorus under anaerobic condition; the apparatus comprises a front anoxic/anaerobic alternating-type reactor and a rear aerobic reactor; and the sludge is wasted to release phosphorus.


[0008] The method for removing phosphorus is based on the sludge discharge from the system, so it has the following disadvantages:

[0009] 1. To remove phosphorus, a large amount of sludge needs to be discharged, but currently the sludge discharged by municipal wastewater treatment plant can be only about 2% of the total sewage treatment capacity, how to deal with the remaining sludge remains a difficult problem;

[0010] 2. The method requires a combination of a facultative aerobic zone and an aerobic zone which are generally distributed separately; therefore, the process is complicated, occupies a large area, and is difficult from the standpoint of maintenance.

[0011] Accordingly, in view of the above-described problems, it is one objective of the invention to provide a method for removing phosphorus that need not discharge sludge and occupies a small area.

[0012] To achieve the above objectives, in accordance with one embodiment of the invention, there is provided a method for removing phosphorus, the method comprising:

[0013] a) providing a membrane bioreactor comprising a membrane module having a lower part;

[0014] b) aerating intensively the lower part of the membrane module while controlling dissolved oxygen concentration around the membrane module at more than 2 mg/L and dissolved oxygen concentration in the rest zone at less than 1 mg/L so as to form an aerobic zone, a facultative aerobic zone, and an anaerobic zone; and

[0015] c) introducing sludge having a concentration of between 10,000 mg/L and 30,000 mg/L and having an organic loading of between 0.08 and 0.07 Kg (COD)/(Kg MLSS • d) into the membrane reactor so that phosphorus is absorbed in the aerobic zone, released in the facultative aerobic zone, and reduced by phosphate-reducing bacteria into phosphine.

[0016] In a class of this embodiment, the aerobic zone is about less than one third by volume of the whole reaction zone of the membrane bioreactor, and the rest is the facultative aerobic zone or the anaerobic zone.

[0017] In a class of this embodiment, the aeration is in a manner of blower aeration or jet aeration with a gas-water ratio of less than 19:1.

[0018] Upon aeration, the sludge flows circularly along the aerobic zone, the facultative aerobic zone, and the anaerobic zone, which provides a biochemical reaction environment of phosphorus absorption at aerobic zone, phosphorus release at facultative aerobic zone, and phosphorus removal by gasification process at anaerobic zone. The proliferation and self-digestion of the sludge can maintain in a dynamic equilibrium, so no sludge needs to be discharged.

[0019] In a class of this embodiment, phosphine-re-
In embodiment of the invention, inorganic phosphorus is firstly transformed into organic phosphorus by microorganisms for cell synthesis. The organic phosphorus is reduced by phosphate-reducing bacteria and transformed into phosphine in the anaerobic zone. The phosphine is treated by an aeration system.

Advantages of the invention are summarized as below. In embodiment of the invention, the aeration intensity is concentrated on the lower part of the membrane module, so an aerobic zone is formed, which provides a biochemical reaction condition for phosphorus absorption and cell synthesis. Subsequently, the sludge flows to the upper part of the membrane module where dissolved oxygen is little and phosphorus is released. By the filtration of the membrane module, the phosphate-reducing bacteria are accumulated and multiply in the bioreactor, which prompts the phosphorus removal of gasification process and no sludge discharged.

FIG. 1 is a schematic diagram of phosphorus removal by gasification process in a membrane bioreactor according to one embodiment of the invention.

In a membrane bioreactor comprising a membrane module having a lower part, the lower part of the membrane module is aerated intensively, and the dissolved oxygen concentration around the membrane module is more than 2 mg/L and a dissolved oxygen concentration in the rest zone less than 1 mg/L. Thus, an aerobic zone, a facultative aerobic zone, and an anaerobic zone are formed respectively (as shown in FIG. 1), which provides a biochemical reaction environment of phosphorus absorption at aerobic zone and phosphorus release at anaerobic zone. Since the dissolved oxygen is utilized quickly by the aerobic microorganisms, the upper part of the membrane module is a facultative aerobic zone or even an anaerobic zone. When the sludge flows to the upper part of the membrane module, phosphorus is released. Sludge having a concentration of between 10,000 mg/L and 30,000 mg/L and having an organic loading of between 0.08 and 0.07 Kg (COD)/(Kg (MLSS) •d) is introduced into the membrane reactor so as to accelerate the digestion of the sludge and maintain a dynamic equilibrium of the proliferation and self-digestion of the sludge. When microorganisms decompose due to endogenous respiration, the degradation of amino acid produces phospholipids having C-P bond. When phosphate-reducing bacteria process phospholipids, C-P bond breaks up, and phosphine is produced.

Using filtration at the membrane module, the phosphate-reducing bacteria are accumulated and multiply in the bioreactor, which provides conditions for phosphorus removal of gasification. The following is the process of the biochemical reaction: Organic compound (Carbon source) + PO₄³⁻ → synthesis → Cell r

Example 1

In a sewage treatment plant, the daily sewage treatment is 80 m³/d. The membrane bioreactor is facultative aerobic, and the treatment process adopts the method of the invention, involving in no sludge discharge. The TP concentration of the sewage is monitored, and the effect of phosphorus removal is as follows.

The mean value of total phosphorus of influent is 2.82 mg/L, and that of effluent is 0.84 mg/L, the mean value of phosphorus removal is 1.98 mg/L. The total phosphorus content in the sludge is between 1.22% and 1.69%, with mean value of 1.49%. This is equivalent to phosphorus removal by a conventional biochemical process, and phosphorus is not accumulated in the sludge. Although no sludge discharged, the total phosphorus loss reaches 70%. Monitoring the gas at the top of the treatment system shows the phosphate content is between 1 and 3 ppm, which is much higher than that in the air (0 ppm). Thus, without sludge discharge, the phosphorus is successfully removed using a gasification process.

Claims

1. A method for removing phosphorus by gasification comprising

   a) providing a membrane bioreactor comprising a membrane module having a lower part;
   b) aerating intensively said lower part of said membrane module while controlling dissolved oxygen concentration around said membrane module at more than 2 mg/L to form an aerobic zone in said lower part and controlling dissolved oxygen concentration in the rest zone less than 1 mg/L so as to form a facultative aerobic zone or an anaerobic zone; and
   c) introducing sludge having a concentration of between 10,000 mg/L and 30,000 mg/L and having an organic loading of between 0.08 and 0.07 Kg (COD)/(Kg (MLSS) •d) into said membrane bioreactor so that phosphorus is absorbed in said aerobic zone, released in said facultative aerobic zone or said anaerobic zone, and re-
   d) reducing bacteria PH₃...
2. The method of claim 1, characterized in that said aerobic zone is less than one third by volume of the whole reaction zone of said membrane bioreactor, and the rest is the facultative aerobic zone or the anaerobic zone.

3. The method of claim 1, characterized in that said aeration is in a manner of blower aeration or jet aeration with a gas-water ratio of less than 19:1.

4. The method of claim 1, characterized in that said phosphine-reducing bacteria in the sludge are filtered by a membrane material having a pore size of between 0.01 and 10 μm and retain in said membrane bioreactor.

Revendications

1. Procédé pour éliminer du phosphore par gazéification comprenant les étapes consistant à :
   a) fournir un bioréacteur à membrane comprenant un module à membrane possédant une partie inférieure ;
   b) aérer de façon intensive ladite partie inférieure dudit module à membrane tout en contrôlant la concentration d’oxygène dissous autour dudit module à membrane à plus de 2 mg/l pour former une zone aérobie dans ladite partie inférieure et en contrôlant la concentration d’oxygène dissous dans la zone restante inférieure à 1 mg/l afin de former une zone aérobie facultative ou une zone anaérobie ; et
c) introduire une boue possédant une concentration comprise entre 10 000 mg/l et 30 000 mg/l et possédant une charge organique comprise entre 0,08 et 0,07 kg (COD)/(kg (MLSS) •d) dans ledit bioréacteur à membrane de sorte que le phosphore est absorbé dans ladite zone aérobie, libéré dans ladite zone aérobie facultative, ou ladite zone anaérobie, et réduit en phosphine par des bactéries de réduction en phosphine dans ladite zone aérobie facultative ou ladite zone anaérobie, ce par quoi le phosphore est éliminé sous la forme de phosphine sans libérer la boue.

2. Procédé selon la revendication 1, caractérisé en ce que le volume de la zone aérobie est de moins d’un tiers de la zone réactionnelle totale dudit bioréacteur à membrane, et le reste est la zone aérobie facultative ou la zone anaérobie.

3. Procédé selon la revendication 1, caractérisé en ce que ladite aération est sous forme d’une aération par soufflerie ou une aération par jet avec un rapport gaz - eau inférieur à 19 : 1.

4. Procédé selon la revendication 1, caractérisé en ce que lesdites bactéries de réduction en phosphine dans la boue sont filtrées par un matériau à membrane possédant une taille de pore comprise entre 0,01 et 10 μm et sont retenues dans ledit bioréacteur à membrane.
FIG. 1
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

• WO 0037369 A1 [0004]
• EP 1734011 A1 [0005]
• WO 2007055440 A1 [0006]

Non-patent literature cited in the description