

DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroospaziale, dei
Materiali (DICAM)

Recent Developments in Biological Nutrient Removal



George Ekama,
University of Cape Town

2nd Advanced Course
innovative wastewater
treatment and
mathematical
modelling

May 16-19, 2016
Palermo, IT



DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

THE DRIVER OF AS SIZE

- Sludge age (SRT) is defined by slowest growing organisms in AS system.
- These are the autotrophic nitrifiers.
- SRT must be long enough to sustain nitrifiers – this depends on maximum specific growth rate of nitrifiers (μ_{Am20}).
- Once SRT is defined, reactor volume, oxygen demand and clarifier area are defined by organic and hydraulic loads and AS sludge settleability.



DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

REDUCING AS SIZE

- If nitrification can be achieved at shorter SRT and
- Solid/liquid separation made less sensitive to sludge settleability....
- then AS system size (footprint) and energy consumption can be decreased.
- The pursuit of these two goals have led to some remarkable inventions and discoveries in BNR technology.
- No doubt, many more will follow.



DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

BNR DEVELOPMENTS

- (1) Integrated fixed film AS (IFAS)
- (2) External nitrification BNR.
- (3) Membrane solid/liquid separation.
- (4) Aerobic granulation AS
- (5) Short circuiting ND “Nitrite shunt”
- (6) Mainstream Anammox.
- These 6 inventions and discoveries will be briefly presented.



(1.1) IFAS

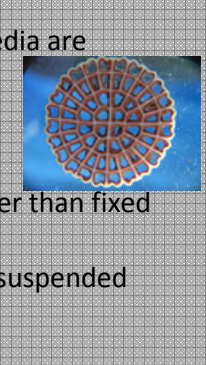
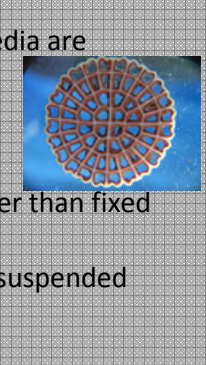
• With integrated fixed film AS, plastic media are added to the aerobic reactor.

• Nitrifiers grow on media and.....

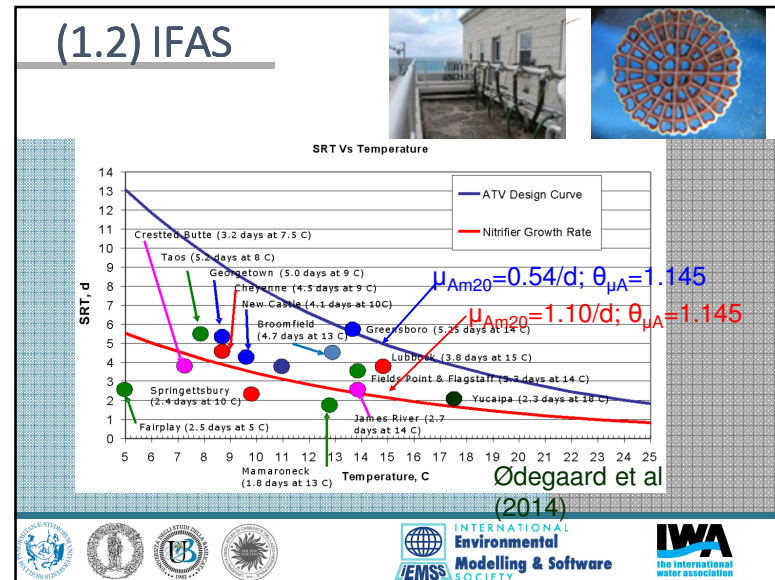
• so are not wasted with surplus sludge.

• This makes suspended sludge SRT shorter than fixed media SRT.

• Nitrifiers are sustained in ND system at suspended SRT < minimum for nitrification.

INTERNATIONAL Environmental Modelling & Software SOCIETY **IWA** the international water association

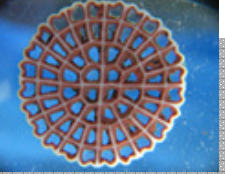


(1.3) IFAS

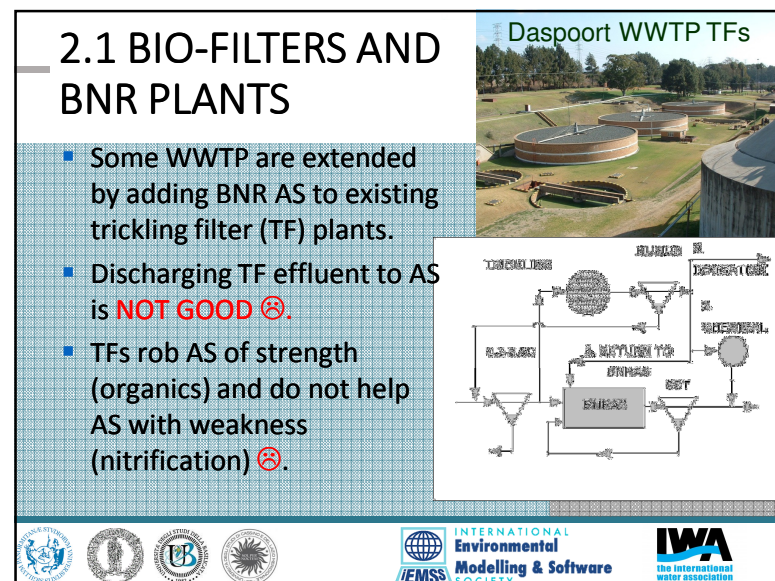
• Halving suspended sludge SRT can halve reactor volume or double organic load (depending on WW characteristics)

• And decreases oxygen (energy) demand.



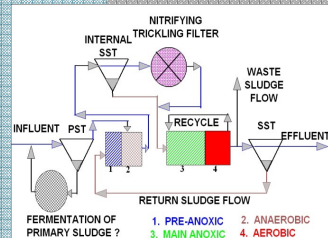


INTERNATIONAL Environmental Modelling & Software SOCIETY **IWA** the international water association



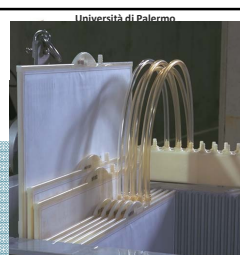
2.2 EXTERNAL NITRIFICATION

- Instead full (settled) WW flow is discharged to anaerobic reactor of BNR for organics removal.
- After anaerobic, solids are separated and returned to AS.
- Supernatant is nitrified on TFs
- And returned to anoxic for denitrification and P uptake.



3.1 MEMBRANES (MBR)

- Membranes replace final clarifiers for solid/liquid separation.
- Membranes are placed in the activated sludge reactor.
- Solid/liquid separation becomes independent of sludge settleability



Daspoort WWTP TFEs



2.3 WITH EXTERNAL NITRIFICATION.....

- SRT can be halved to 6-8d - nitrification no longer required – EBPR defines SRT.
- N&P removal achieved on full WW flow ☺.
- Nitrification oxygen demand is obtained “free” in TFs – reduces oxygen demand in BNR ☺.
- Nitrate reduces oxygen demand in BNR also.
- This saves as much oxygen as if 40% WW is bypassed to TFs ☺.
- Demonstrated at full scale (Daspoort WWTP).



3.2 MEMBRANES (MBR)

- Insensitivity to activated sludge properties (settleability, flocculation, pin-point floc).
- No longer require clarifiers (less space).
- High reactor conc (8-12 gTSS/l) – smaller biological reactor (less space).



Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aerospaziale, dei
Materiali (DICAM)



DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aerospaziale, dei
Materiali (DICAM)

3.3 MEMBRANES (MBR)

- High quality effluent for reuse - no tertiary filtration.
- Possibly disinfected effluent (0.01um dynamic pore size?).

3.4 MEMBRANES (MBR)

- Variable anaerobic, anoxic and aerobic mass fractions in BNR systems with varying **a-recycle ratio**.
- Increasing **a-recycle ratio** increasing N removal.
- This flexibility is absent with clarifier BNRs

3.5 MEMBRANES (MBR)

- **BUT** advantages come at a cost!
- (1) Higher aeration energy due to higher alpha value in aeration from higher reactor TSS concentration.
- (2) Controlling membrane fouling
 - the higher the flux, the worse the fouling,
 - the lower the flux, the more membrane area required.

DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aerospaziale, dei
Materiali (DICAM)

3.6 MEMBRANES (MBR)

- Design approach is finding optimum membrane flux for lowest total cost.
- As design membrane flux increases, capital cost decreases (fewer membranes)
- But operating cost increases (higher aeration, more cleaning).

4.1 GRANULAR AS

- By operating AS in a specific SBR mode, it gradually transforms to granules.

Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroospaziale, dei
Materiali (DICAM)

EMSS INTERNATIONAL Environmental Modelling & Software SOCIETY **IWA** the international water association

4.2 GRANULAR AS

- (1) Simultaneous inflow and overflow.
- (2) Aeration
- (3) Very fast settling.

(A) Common AS – 5 min
(B) Granular AS – 5 min
(C) Granular AS – 30 min

Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

EMSS INTERNATIONAL Environmental Modelling & Software SOCIETY **IWA** the international water association

**4.3 GANSBAAI (SOUTH AFRICA)
GRANULAR AS**

COD in 800-10,000 ppm → COD out < 100 ppm / N in 150-200 ppm → N out < 10 ppm
P(dissolved) in 15-25 ppm → P out < 1.0 ppm / SS out < 20 ppm

Atlantic Ocean
NEREDA®
3 Granular EBPR AS reactors
Inlet works (no PSTs)

HHV

EMSS INTERNATIONAL Environmental Modelling & Software SOCIETY **IWA** the international water association

5.1 NITRITE SHUNT

Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

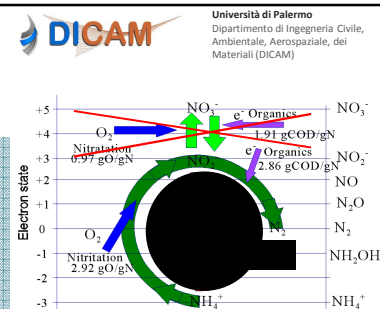
- Nitrification proceeds in two steps:
 - 1. NH_4^+ to NO_2^- by AOB
 - 2. NO_2^- to NO_3^- by NOB
- Need 3.0 & 1.0 gO/gN

- Denitrification also proceeds in two steps:
 - 1. NO_3^- to NO_2^- by FHO; needs 2gCOD/gN
 - 2. NO_2^- to N_2 by FHO; needs 3gCOD/gN

EMSS INTERNATIONAL Environmental Modelling & Software SOCIETY **IWA** the international water association

5.2 NITRITE SHUNT

- If NOBs (Step 2) can be stopped, ND takes place over NO_2^- .
- ND over NO_2^- saves:
 - 1 gO/gN nitrified and
 - 2 gCOD/gN denitrified.

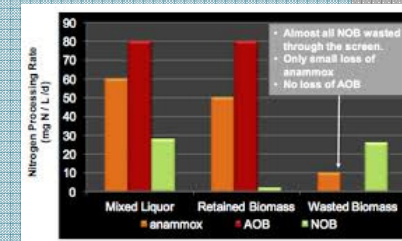


- Suppressing NOBs in reject water treatment is well understood, but replicating these conditions in mainstream ND is very challenging,
- BUT, who knows, soon it may be standard.



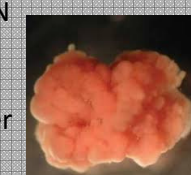
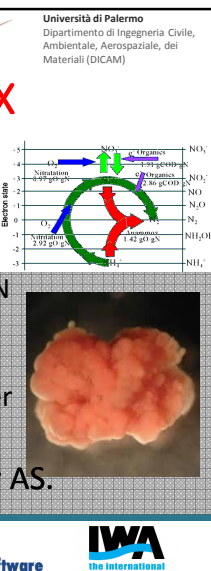
5.3 NITRITE SHUNT

- Size and density differences between organism flocs/granules/groups are more important than differences in kinetic rates.
- Carefully sized screens can retain **Anammox** and **AOBs** but waste almost all **NOBs**.



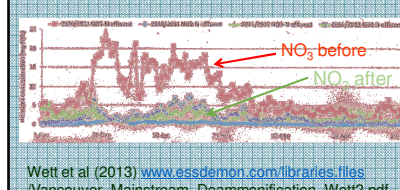
6.1 MAINSTREAM ANAMMOX

- Anammox (ANX) bacteria use NH_4^+ as e^- donor and NO_2^- as e^- acceptor forming N_2 gas.
- ANX have been successfully exploited for N removal from high N wastewater like AD reject water.
- ANX can grow in granules which are denser than activated sludge.
- ANX accumulate in aerobic granular AS.



6.2 MAINSTREAM ANAMMOX

- Because ANX accumulate in the dense fraction of AS, they can be concentrated in BNR systems with hydro-cyclones and wasting the light fraction of the WAS.



DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroospaziale, dei
Materiali (DICAM)

7.1 OTHER INVENTIONS

- Inventions outside the BNR system:
- (1) Source separation of urine - without urine, N conc in WW decrease 80%, P conc 50% and micropollutants ~60%.
- This is low enough to not require ND.
- (2) Seawater toilet flushing and the SANI system – Sulphate reduction Autotrophic denitrification
Nitritation Integrated developed here in Hong Kong.

DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

7.2 CLOSURE

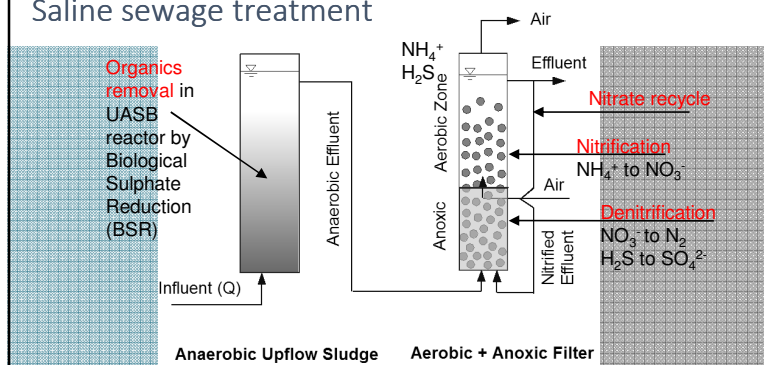
- Briefly presented six inventions and discoveries within BNR activated sludge that make footprint of this global workhorse of WWT smaller and more sustainable.
- (1) IFAS, (2) external nitrification, (3) MBR, (4) Granulation; (5) nitrite shunt and (6) mainstream anammox.
- These operate in freshwater BNR systems, but work is starting to see impact of salinity.

DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

7.3 SANI Process

Saline sewage treatment

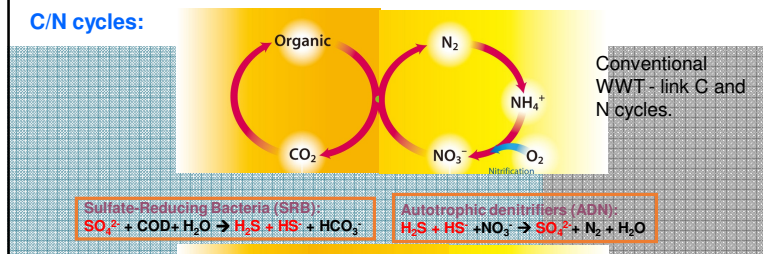


DICAM
Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

7.3 SEAWATER TOILET FLUSHING

C/N cycles:



Conventional WWT - link C and N cycles.

C/S/N cycles:



New WWT – interpose S cycles between C and N cycles.

7.4 SANI PROCESS

DICAM Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroospaziale, dei
Materiali (DICAM)

Saline sewage treatment

- Needs much less organics for N removal.
- Can use enhanced primary organics removal for greater energy generation in primary sludge AD.
- Soluble organic is enough for ND via sulphide
- Uses oxygen for only nitrification.
- Using only autotrophs, has much lower sludge production.
- Full scale trials in Hong Kong.

7.4 SANI PROCESS

DICAM Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

1000 m³/d SANI plant on Hong Kong.

- Hong Kong has been flushing toilets with seawater since 1957.
- Have 80% coverage of 7 million people.
- Saves 750 Mt/d fresh water.
- Comparing SANI, granular, MBBR, MBR, HRAS systems in their "Caverns" project – 250 ML/d plant must move into cave to release space for housing.

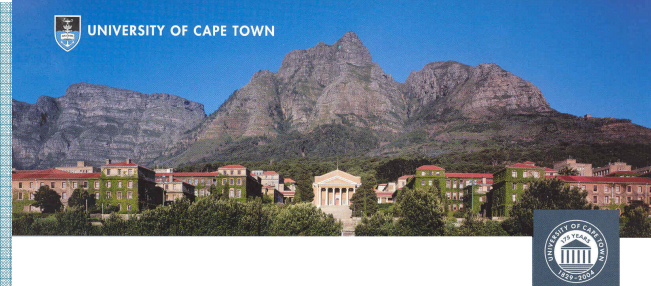
7.4 CLOSURE

DICAM Università di Palermo
Dipartimento di Ingegneria Civile,
Ambientale, Aeroespaziale, dei
Materiali (DICAM)

- Which of these six has the strongest future?
- The future will tell – but some thoughts....
- Granulation offers similar space saving as MBR without membranes and lower energy consumption.
- Mainstream Anammox appear relatively simple to add to existing BNR plants.
- Dual water distribution and dual collection for cities of the future?

ACKNOWLEDGEMENTS

- University of Cape Town for giving me leave to be here.
- Conference organizers for inviting me.