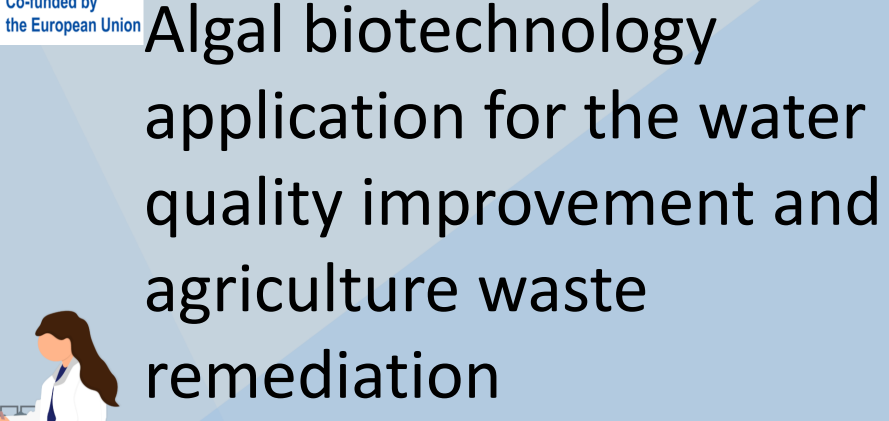
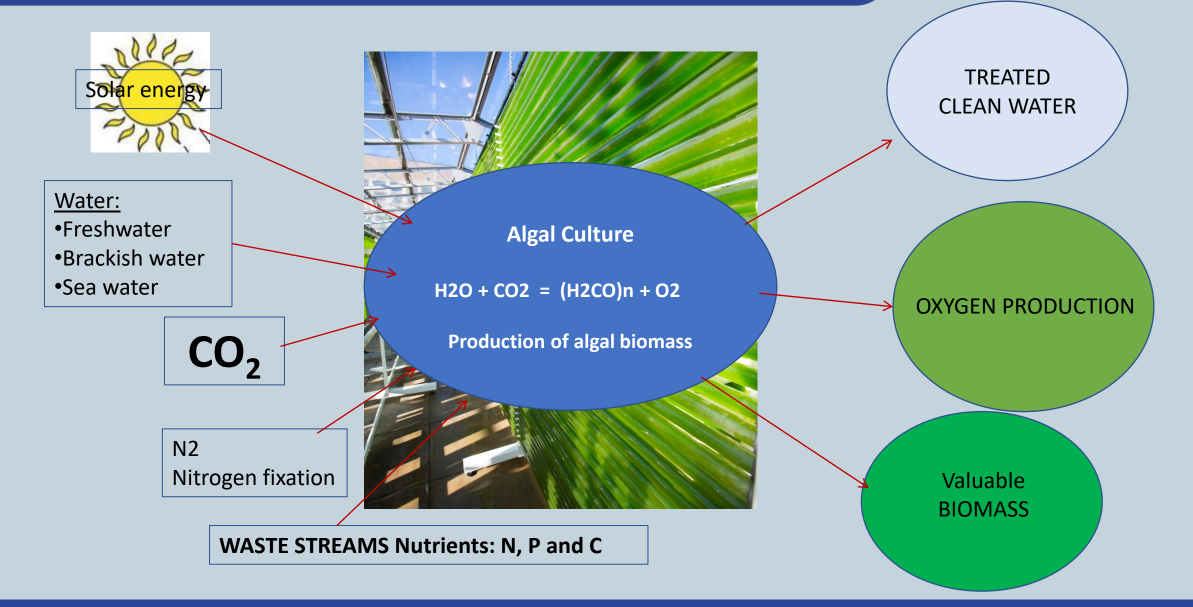


Co-funded by



Dr Alla SILKINA, Swansea University a.silkina@swansea.ac.uk

Microalgal production



Algal Research in Swansea University

- History of nearly 5 decades.
- Originally pure physiology (SERC), latterly environmental (NERC), now applied through various routes, most involving industry.
- One of the very few remaining centres for the study of whole growth & physiology <u>and</u> also with onsite process engineering facilities
- factors essential for commercial production.
- Bioscience department now has the largest research photo-bioreactor capacity in the UK ...
- .. supported by analytical methods for bulk determinants and ca.
 £500k equipment
- ... together with research for downstream processing

- Algal collections ~ 27 species for mass cultivation (Sterile cultures 20ml → 2L → 20L Carboys)
- 20 x 100L batch culture capacity, controlled environment lab
- 2 x 800L Biofences, greenhouse
- 1 x 1,000L Phyco-Flow glass PBR,
- 1 x 2,000L PBR, greenhouse
- 1 x 4,000L vertical PBR,
- 3 x 3,000L Phycoponds (Raceways)
- Industrial pilot -400L PBR and 1,000LRW

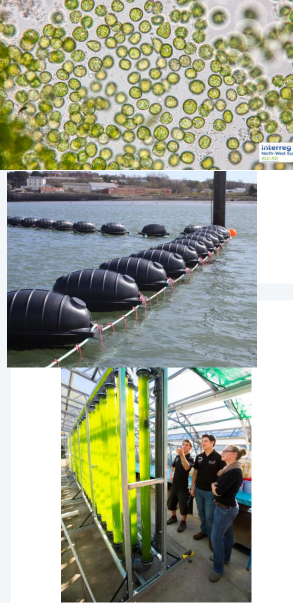


- Pilot dewatering facilities membrane filtration: MF, UF, DF
- Continues flow-centrifuge 200 L/hours
- Industrial freeze dryer /Spray drier
- Homogeniser and bead mill

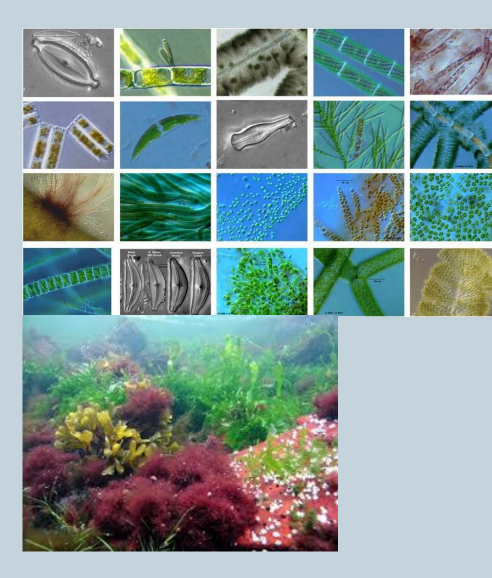


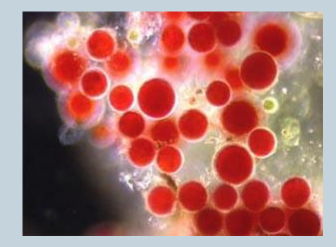


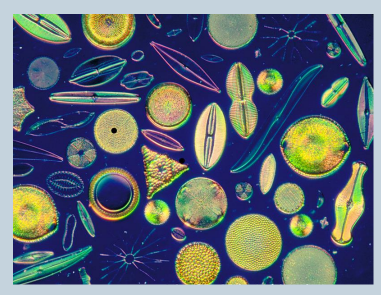




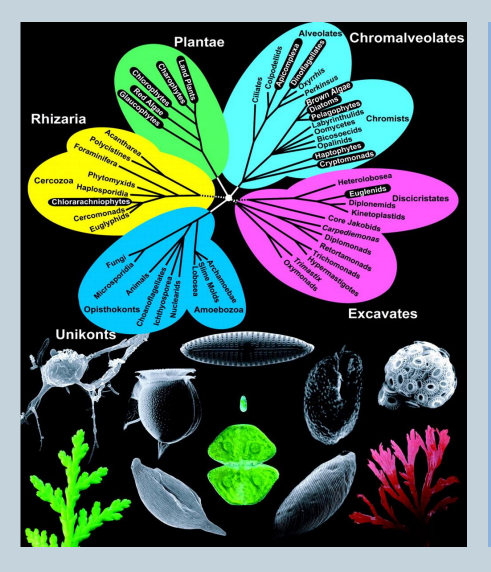
Algal species diversity

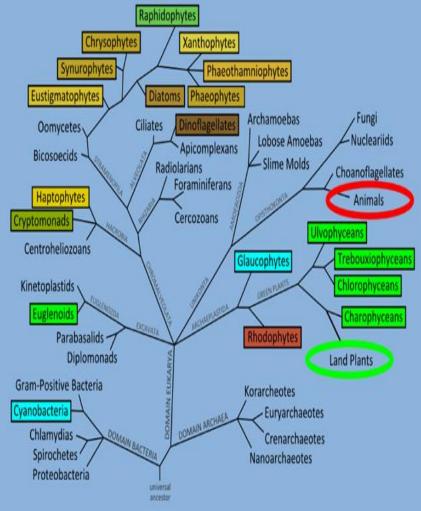






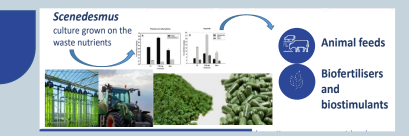
Evolutionary pathway





WASTE MANAGEMENT USING ALGAE

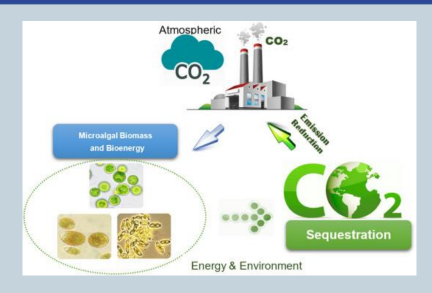
- Highly adaptable organisms
- Variety of growth conditions
- Utilising macronutrients for their growth such as N, P and C
- Tolerance and absorption of metals and other wastewater components
- Photodegradation, Bioabsorbtion and Bioaccumulation by algal cells
- Long track record of multiple projects in SU







Carbon, Nitrogen and Phosphorus remediation by algae



- Mass cultivation systems required...
- The best species are *Chlorella* and *Scenedesmus*-green algae

- Algae has an ability to capture and re-use up to 1.8 -2.2kg of CO₂ per kilogram of algal biomass
- Highly adaptable for high temperature and other flue gases
- CO2;NOx;SOx treatments
- Algae are tolerant to CO ...





Algal biotechnology for Circular bioeconomy



FROM LAB TO PILOT SITE



Previous projects in carbon reduction

ACCOMPLISH

- □ 3-year project supported by Welsh Government
- □ Overall value of £670k



Development of a mobile algal growth laboratory (AGL) at **Tata Steel Strip Products UK** for testing of algal carbon capture



Biomass production and harvesting on waste sources using *Axium Process LTD*'s pilot TF membrane rigs





Assessment of algal biomass feedstocks using *Dŵr Cymru Welsh Water* Anaerobic Digestion (AD) site specific conditions



- Algal Growth Laboratory (AGL) and Algal preparation laboratory (APL) installed at TATA steel, Port Talbot
- 12x 80L reactors and 36X 20L carboys or flasks suitable for flue gas trails and culture adaptation experiments
- Trials on high concentration of CO₂ provided the basis for flue gas trails and waste remediation of AD digestate

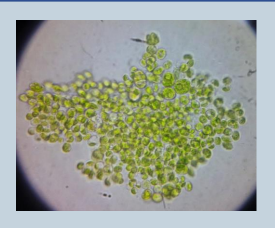


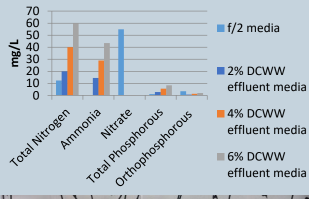


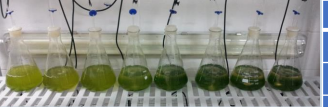




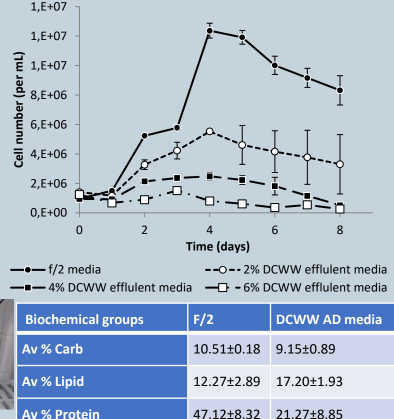
ACCOMPLISH-Waste remediation of AD digestate





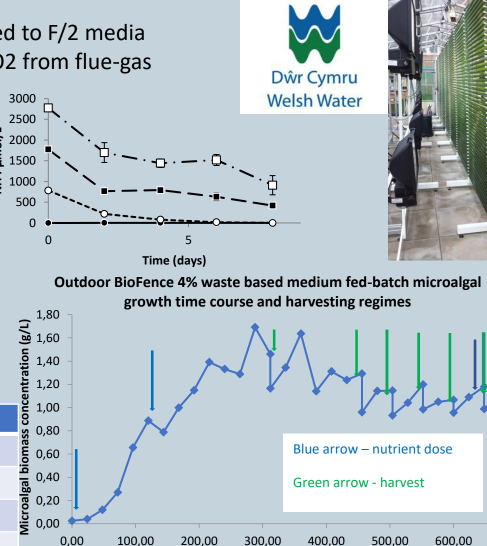


ACCOMPLISH freshwater algal consortium Lab scale with 2, 4, 6 % of digestate compared to F/2 media high scale cultivation with the addition to CO2 from flue-gas



5766.33±35 5789±49

Calorific value

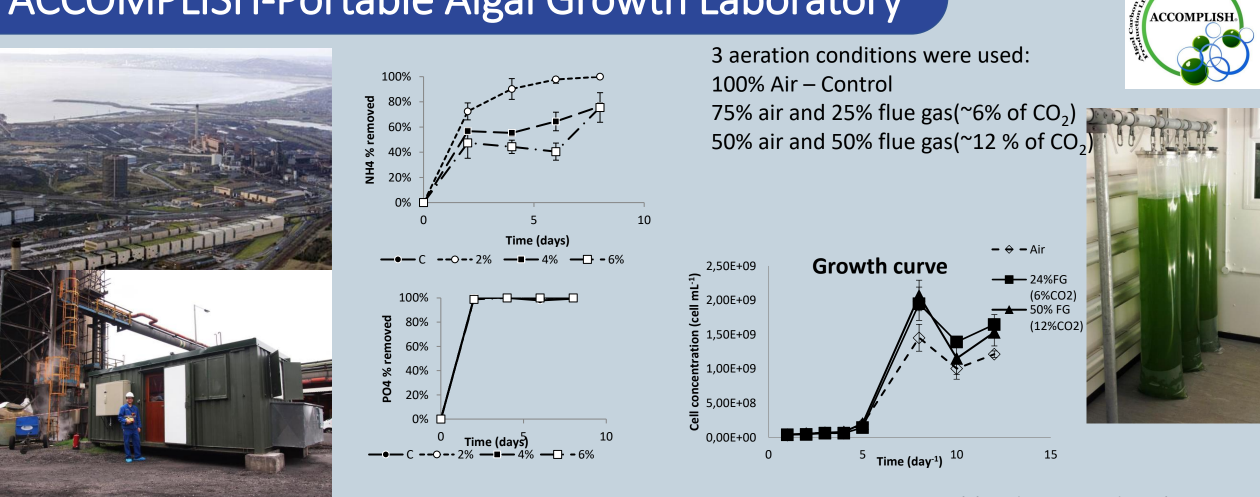


Time (hours)

Swansea University Prifysgol Abertawe CCOMPLIS

700,00

ACCOMPLISH-Portable Algal Growth Laboratory

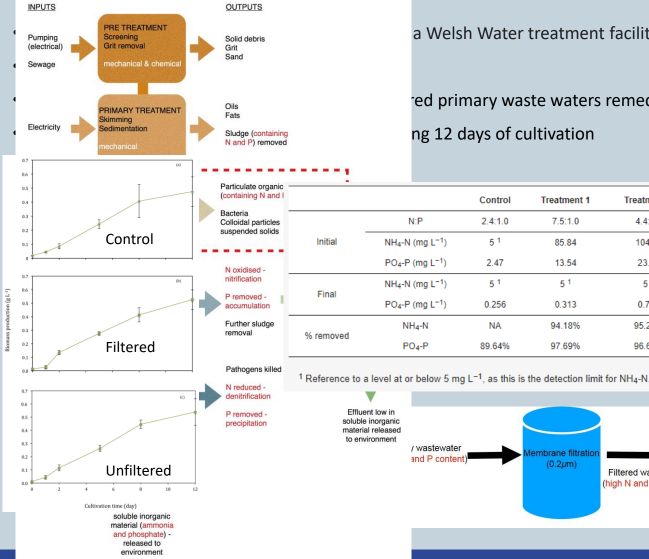


the ACCOMPLISH consortium had CO₂maximum removal rate of 1500-2500 mg L⁻¹ d⁻¹

PBRs, gas blenders, gas distribution, HVAC and PBR gas extraction

ACCOMPLISH

Comparing Nutrient Removal from Membrane Filtered and Unfiltered Domestic Wastewater Using Chlorella vulgaris



a Welsh Water treatment facility in Southgate, Swansea

red primary waste waters remediation by algal culture ng 12 days of cultivation

Treatment 2

4.4:1.0

104.51

23.65

51

0.796

95.22%

96.63%

Filtered wastewater

high N and P content)

.

ubble columi

containing C.

/ulgaris culture

Control

2.4:1.0

51

2.47

51

0.256

NA

89.64%

Treatment 1

7.5:1.0

85.84

13 54

51

0.313

94.18%

97.69%

brane filtra

 $(0.2 \mu m)$

\checkmark	Growth of <i>C. vulgaris</i> in nutrient rich
	membrane filtered wastewater
	provides an option for domestic
	wastewater treatment

WW

Wastewater effluen

eduction of 94.18% NH₄-N

and 97.69% PO₄-P)

freshwater

a (Control) F2P media in

b (T1) 100% primary filtered ww

c (T2) 100% primary unfiltered

 \checkmark improve the quality of the final effluent.

Mayhead, Silkina et al, 2018

Conclusions/Future perspectives

- Algal cultivation is proven technology for water treatment
- Algal culture efficient for PO₄- and Nitrogen recovery
- Algal pilot could be installed as a water treatment facilities, where conventional plants impossible to operate
- Combine waste nutrients remediation by algae with carbon sequestration- contributing to Net Zero Gvt requirements
- This technology could be applied to wastewaters from different sectors



Co-funded by the European Union

Thank you for your attention

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