5^a Jornada de Doctorandos

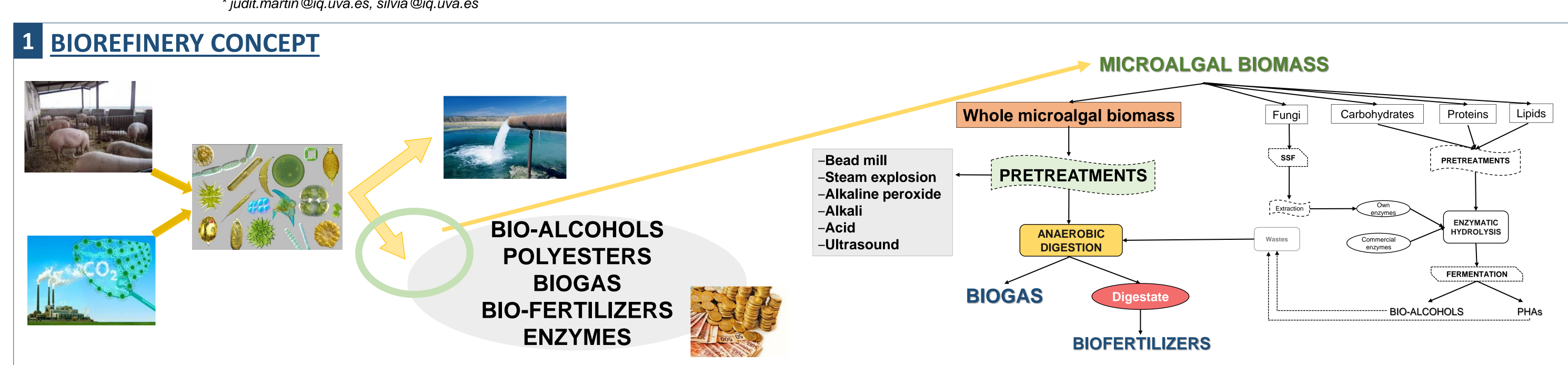


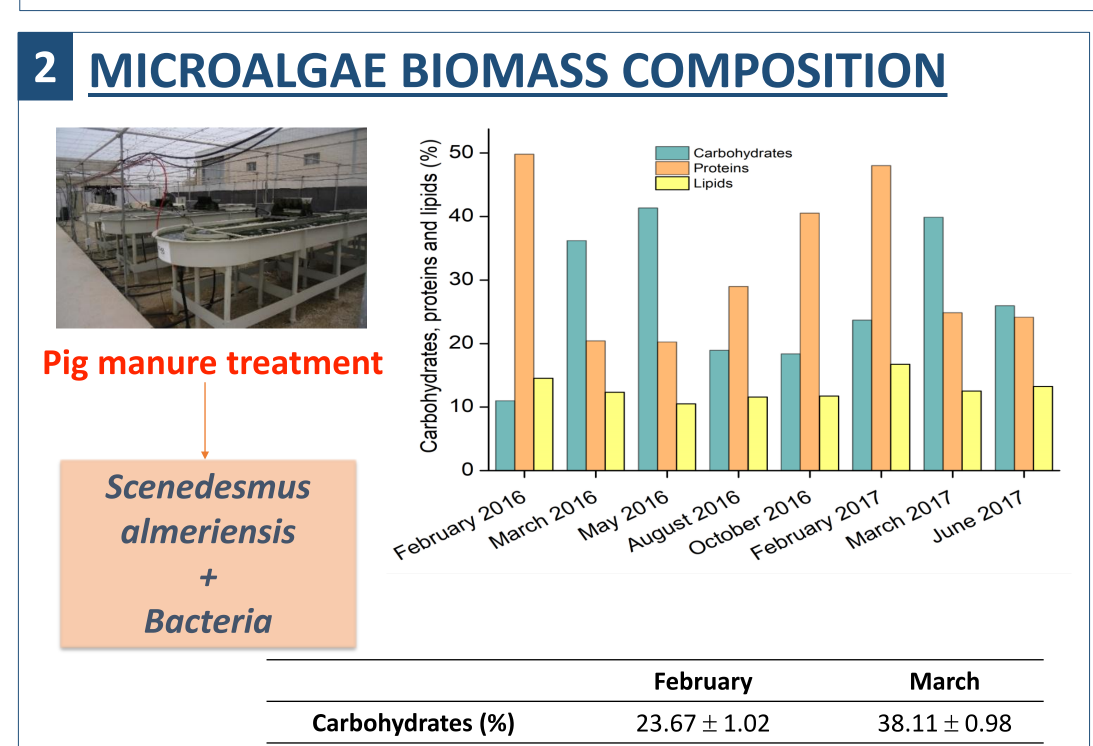


Valorization of Wastewaters via Bioenergy and Bioproducts using Carbohydrates from Microalgae

Judit Martín Juárez¹, Silvia Bolado Rodríguez¹

Dpto. Chemical Engineering and Environmental Technology, University of Valladolid, Dr. Mergelina s/n 47005. Valladolid, Spain * judit.martin@iq.uva.es, silvia@iq.uva.es





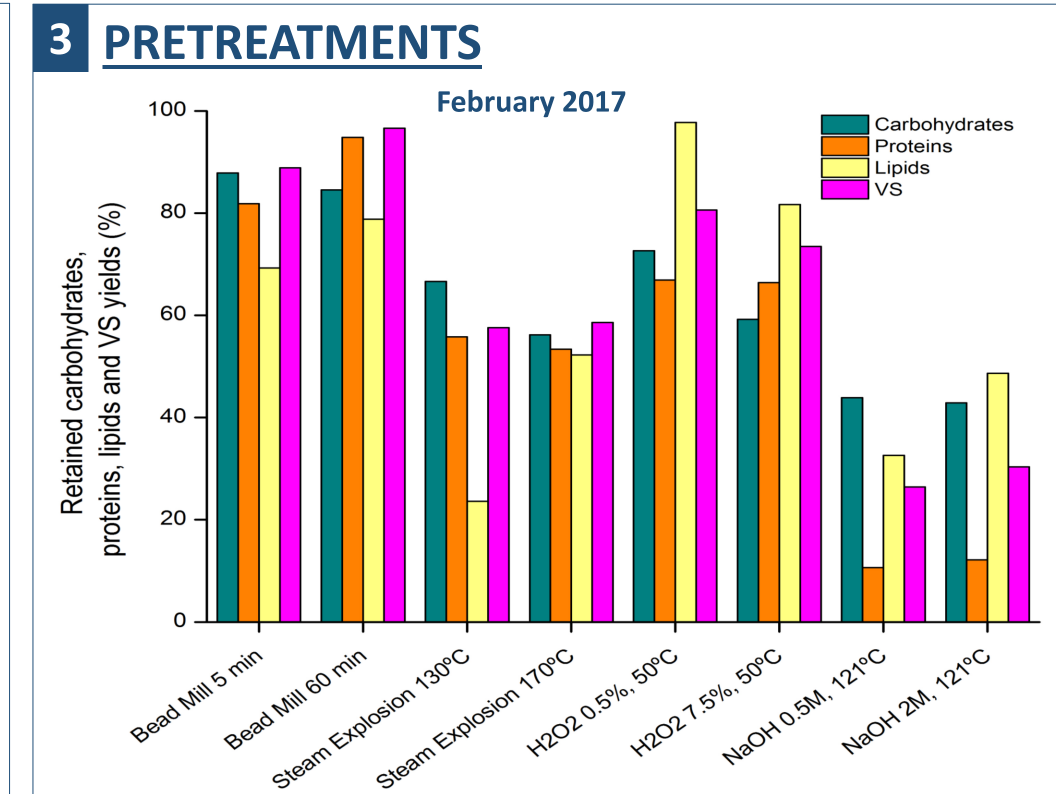
 43.31 ± 4.16

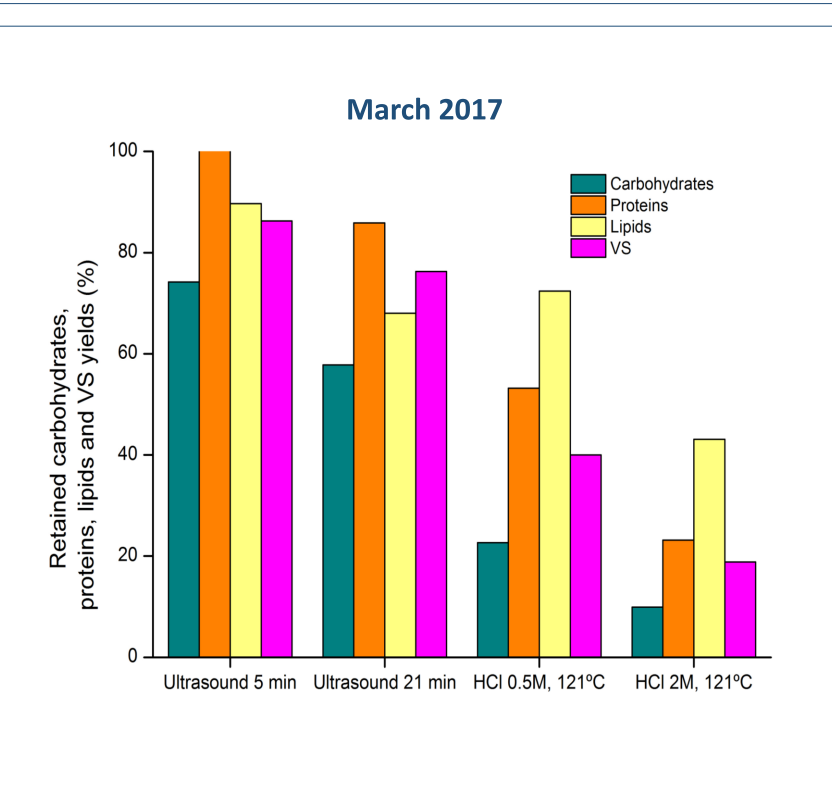
 16.74 ± 0.61

WHOLE FRACTION

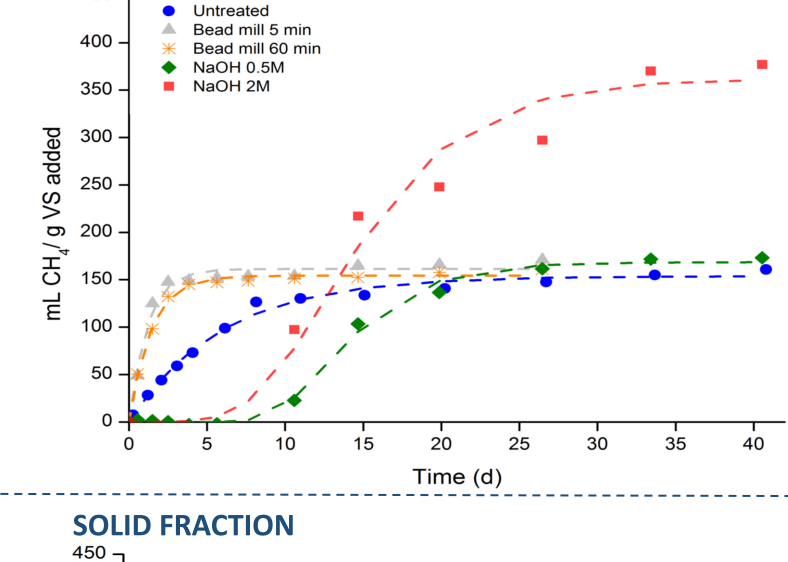
Proteins (%)

Lipids (%)



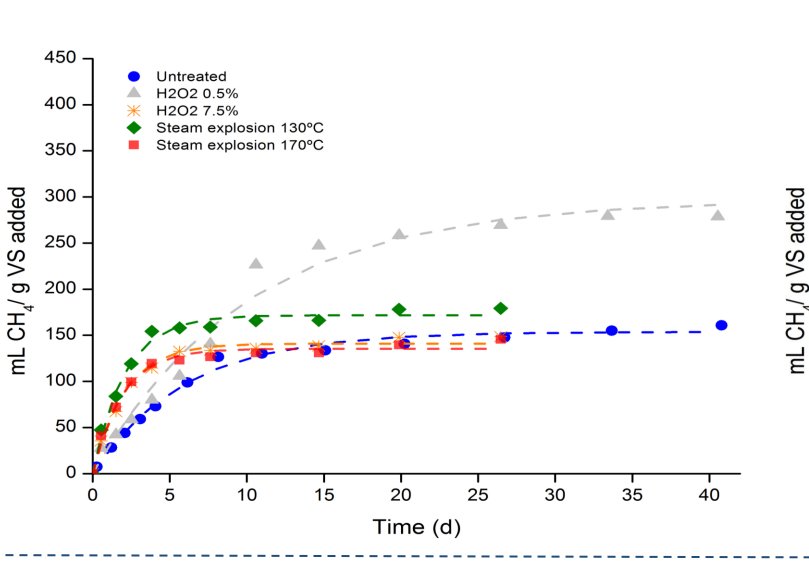


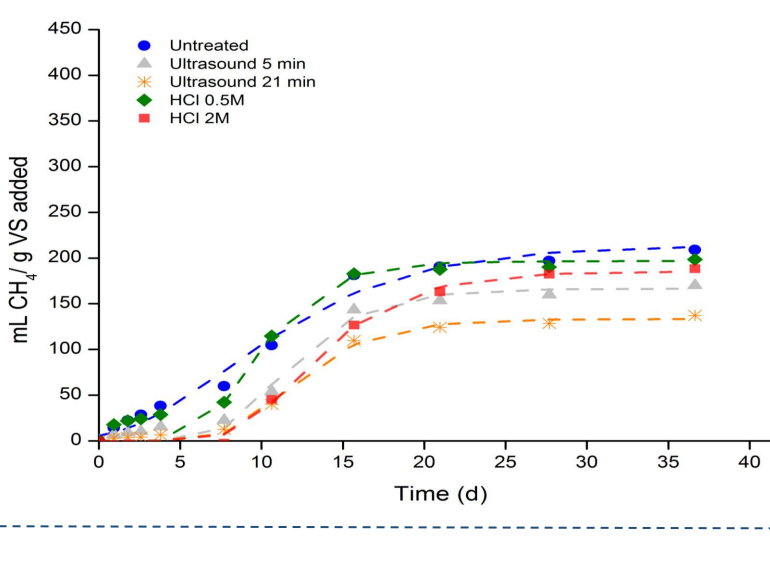
4 BIOGAS PRODUCTION Microalgae **Biomass PRETREATMENT** WHOLE **PRETREATED BIOMASS** SOLID LIQUID **FRACTION** FRACTION



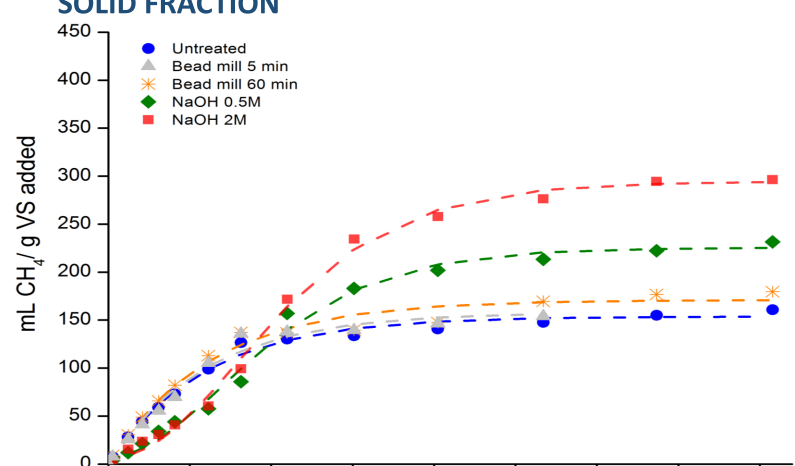
 24.83 ± 1.32

 12.51 ± 0.72

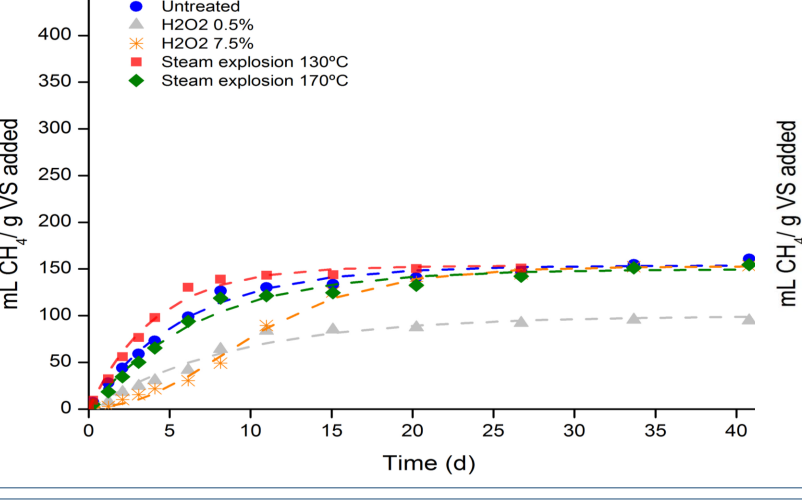


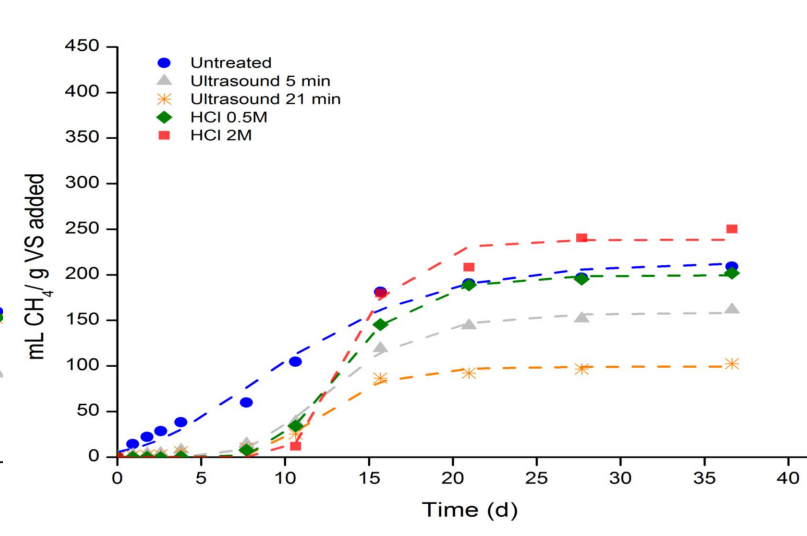






Time (d)





5 CONCLUSION

- Microalgae composition: \uparrow carbohydrates, \downarrow proteins, \sim lipids.
- Chemical pretreatments $\rightarrow \uparrow \uparrow$ sugar release to the liquid fraction.
- Whole fractions \rightarrow feasible and useful.

- Degradation factor → key elemental
- \uparrow \uparrow methane production \rightarrow chemical pretreatments with inhibition.

6 ACKNOWLEDGMENT

This work was supported by the research unit UIC 071 of the regional government "JCyL", Spain. The authors thank "INIA", "MINECO" (RTA2013-00056-C03-02) supported by FEDER program, and "JCyL" (VA094U14) for the financial support of this work. Judit Martin wish to thank "JCyL" for providing her Doctorate Scholarship.











REFERENCES

- Martín Juárez, J., Lorenzo Hernando, A., Muñoz Torre, R., Blanco Lanza, S., Bolado Rodríguez, S., 2016. Saccharification of microalgae biomass obtained from wastewater treatment by enzymatic hydrolysis. Effect of alkaline-peroxide pretreatment. Bioresour. Technol. 218, 265–271.
- D' Hondt, E., Martín Juárez, J., Bolado, S., Kasperoviciene, J., Koreiviene, J., Sulcius, S., Elst, K., Bastiaens, L. 2017. Cell disruption technologies. Chapter 6: Microalgae-Based Biofuels and Bioproducts. Elsevier, 133–154.
- Martín Juárez, J., Markou, G., Muylaert, K., Lorenzo Hernando, A., S., Bolado Rodríguez, S., 2017. Breakthroughs in bioalcohol production from microalgae: Solving the hurdles. Chapter 8: Microalgae-Based Biofuels and Bioproducts. Elsevier, 183–208.



