

# Alper BAYRAKDAR

Research Asistant, M.Sc

## **Contact Information**

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## **Qualifications:**

2003 – 2007 Environmental Engineering, Faculty of Engineering, Harran University, Sanliurfa, Turkey (BSc)

2007 – 2009 Environmental Engineering, Institute of Graduate Studies in Pure and Applied Sciences, Harran University, Sanliurfa, Turkey (MSc)

Thesis Title: Biological Metal Removal in Anaerobic Baffled Reactor

2012 – present Environmental Engineering, Institute of Graduate Studies in Pure and Applied Sciences, Marmara University, Istanbul, Turkey (PhD)

Thesis Title: Anaerobic Chicken Manure Digestion Coupled with Ammonia Separation.

### Working Experiences:

2010 – 2011 Lecturer, Environmental Pollution Control Department, Bozova Vocational School, Harran University Sanliurfa / Turkey

2011 – 2012 Research Assistant, Environmental Engineering Department, Faculty of Engineering and Architecture, Necmettin Erbakan University, Konya, Turkey

2012 – present Research Assistant, Environmental Engineering Department, Faculty of Engineering, Marmara University, Istanbul, Turkey

### Projects:

1. Treatment of Acidic Mine Drainage (AMD) by Sulfate Reducing Bacteria and Metal Recovery. Scholar, 2008-2009, Scientific & Technological Research Council of Turkey, TUBITAK project No:108Y036.

- Pervaporation separation of volatile fatty acids from leachate generated by a leach-bed reactor. Scholar, 2012-2013, Scientific & Technological Research Council of Turkey, TUBITAK project No:112Y2018.
- Comparison of simultaneous nitrate and sulfide removal performance of microbial fuel cell (MFC) and fixed bed reactor. Researcher, 2013-2015, Marmara University Scientific Research Committee, BAPKO Project No: FEN-A-100713-0323.
- 4. The effects of trace element supplementation and ammonia removal on biogas production from nitrogen rich organic wastes. Scholar, 2013-2016, Scientific & Technological Research Council of Turkey, TUBITAK project No:113Y333.
- 5. European Network on Ecological Functions of Trace Metals in Anaerobic Biotechnologies. Work Group Member, 2013-2017, COST Action, ES1302.

#### List of Publications:

Papers in SCI journals

- 1. **Bayrakdar A**., Sahinkaya E., Gungor M., Uyanik S., & Atasoy A. D. (2009). Performance of sulfidogenic anaerobic baffled reactor (ABR) treating acidic and zinc-containing wastewater. Bioresource Technology, 100(19), 4354-4360.
- Sahinkaya E., Gungor M., Bayrakdar A., Yucesoy Z., Uyanik S. (2009). Separate recovery of copper and zinc from acid mine drainage using biogenic sulfide. Journal of hazardous materials, 171(1), 901-906.
- 3. Yesil H., Tugtas A. E., **Bayrakdar A**., & Calli B. (2014). Anaerobic fermentation of organic solid wastes: volatile fatty acid production and separation. Water Science and Technology, 69(10), 2132-2138.
- 4. **Bayrakdar A**., Tilahun E., Calli B. (2016). Biogas desulfurization using autotrophic denitrification process. Applied microbiology and biotechnology, 100(2), 939-948.
- 5. **Bayrakdar A**., Molaey R., Sürmeli R. Ö., Sahinkaya E., Çalli B. (2017). Biogas production from chicken manure: Co-digestion with spent poppy straw. International Biodeterioration & Biodegradation, 119, 205-210.
- 6. Tilahun E., **Bayrakdar A**., Sahinkaya E., Çalli B. (2017). Performance of polydimethylsiloxane membrane contactor process for selective hydrogen sulfide removal from biogas. Waste Management, 61, 250-257.
- 7. Sürmeli R. O., **Bayrakdar A**., Çalli B. (2017). Removal and recovery of ammonia from chicken manure. Water Science and Technology, wst2017116.
- 8. **Bayrakdar A**., Sürmeli R. O. Çalli B. (2017). Dry anaerobic digestion of chicken manure coupled with membrane separation of ammonia. Bioresource Technology, 244, 816-823

- 9. Sürmeli R.Ö., **Bayrakdar A.,** Molaey R., Çalli B. (2017) Synergistic effect of sulfide and ammonia on anaerobic digestion of chicken manure. Waste and Biomass Valorization.
- 10. Molaey R., **Bayrakdar A**., Sürmeli R.Ö., Çalli B. Anaerobic Mono-Digestion of Chicken Manure: Mitigating Process Inhibition at High Ammonia Concentrations by Selenium Supplementation. Biomass and Bioenergy (Under review).
- 11. Molaey R., **Bayrakdar A**., Sürmeli R. Ö., Calli B. Influence of trace element supplementation on anaerobic digestion of chicken manure: linking process stability to methanogenic population dynamics (Submitted to Journal of Cleaner Production).
- 12. Sürmeli R. Ö., **Bayrakdar A**., Calli B. Ammonia Recovery from Anaerobically Digested Chicken Manure Using PDMS Membrane Contactor <u>(Submitted to</u> <u>Journal of Cleaner Production).</u>
- 13. **Bayrakdar A**., Sürmeli R. Ö., Calli B. High solid chicken manure digestion in leach bed reactors (In preparation)

#### Presentations in International Conferences:

- 1. Uyanik S., **Bayrakdar A**., Sahinkaya E., Gungor M. Metal recovery from acid mine drainage by sulfidogenic anaerobic baffled reactor. AMIREG 2009-Towards sustainable development: Assessing the footprint of resource utilization and hazardous waste management, September 7-9, 2009, Athens, Greece. (Oral Presentation)
- Sahinkaya, E., Gungor M., Bayrakdar A., Yücesoy Z., Uyanik S., Yesilnacar M.I. A Model Based Optimization Study with OLI Stream Analyzer for Separate Metal Recovery from Acid Mine Drainage. AMIREG 2009-Towards sustainable development: Assessing the footprint of resource utilization and hazardous waste management, September 7-9, 2009, Athens, Greece. (Oral Presentation)
- Yesil H., Tugtas, A.E., Bayrakdar A., and Calli, B. Anaerobic fermentation of organic solid wastes: volatile fatty acid production and separation. 13th World Congress on Anaerobic Digestion, June 25-28, 2013, Santiago de Compostela, Spain. (Oral Presentation)
- 4. **Bayrakdar A**., Sahinkaya E., Calli B. Anaerobic co-digestion of chicken manure and spent poppy straw. Biogas Science, October 26-30, 2014, Vienna, Austria. (Oral Presentation)
- 5. Molaey R., Sürmeli R.O., **Bayrakdar A**., Sahinkaya E., Calli B. (2014) Biogas production from chicken manure: co-digestion with poppy straw. 5th International symposium on energy from biomass and waste, November 17-20, 2014, Venice, Italy. (Poster Presentation)
- 6. **Bayrakdar A**., Tilahun E., Calli B. Hydrogen sulfide removal from biogas by autotrophic denitrification. 5th International symposium on energy from biomass and waste, November 17-20, 2014, Venice, Italy. (Oral Presentation)

- 7. Sürmeli R. Ö., **Bayrakdar A**., Molaey R., Calli B. Removal and Recovery of Ammonia from Chicken Manure: Improving Bio-methane Potential. IWA 7th Eastern European Young Water Professionals Conference, September 17-19, 2015, Belgrade, Serbia. (Oral Presentation)
- 8. Sürmeli R. Ö., **Bayrakdar A**., Molaey R., Calli B. Ammonia Removal from Chicken Manure. The International Conference on Civil and Environmental Engineering, ICOCEE, May 20-23, 2015, Cappadocia, Turkey. (Poster Presentation)
- 9. Molaey R., **Bayrakdar A**., Sürmeli R. Ö, Calli B. Effect of Trace Metal Supplementation in Anaerobic Digestion of Chicken Manure. The International Conference on Civil and Environmental Engineering, ICOCEE, May 20-23, 2015, Cappadocia, Turkey. (Oral Presentation)
- Tilahun E., Bayrakdar A., Şahinkaya E., Çalli B. A novel membrane technology for selective hydrogen sulfide removal from biogas. EuroAsia Waste Management Symposium, May 2-4, 2016, Istanbul/Turkey. (Oral Presentation)
- Sürmeli R. Ö., Bayrakdar A., Calli B. Separation of ammonia from anaerobically digested chicken manure via PDMS membrane contactor. 3rd International Conference on Recycling and Reuse, September 28-30, 2016, Istanbul, Turkey. (Oral Presentation)
- Bayrakdar A., Sürmeli R. Ö., Calli B. (2016) Mono digestion of chicken manure. 3rd International Conference on Recycling and Reuse, September 28-30, 2016, Istanbul, Turkey. (Oral Presentation)
- Sürmeli R. O., Bayrakdar A., Molaey R., Çalli B. Effect of sulfide on anaerobic digestion of chicken manure at high ammonia concentrations. 1st International ABWET Conference: Waste-to-bioenergy: Applications in Urban Areas, January 19-20, 2017, Paris, France. (Oral Presentation)
- Tilahun E., Bayrakdar A., Şahinkaya E., Çalli B. A novel membrane bioscrubbing system for hydrogen sulfide removal from biogas. 1st International ABWET Conference: Waste-to-bioenergy: Applications in Urban Areas, January 19-20, 2017, Paris, France. (Oral Presentation)
- Bayrakdar A., Molaey M., Sürmeli R.Ö., Çalli B. Bio-methane Potential of Tannery wastes. 5th International Conference on Sustainable Solid Waste Management, June 21-24, 2017, Athens, Greece. (Poster presentation)
- Sürmeli R.Ö., Bayrakdar A., Çalli B. Air Drying of Dewatered Biogas Digestate and the use of Dried Product as Bulking Agent. 5th International Conference on Sustainable Solid Waste Management, June 21-24, 2017, Athens, Greece. (Oral presentation)

Presentations in National Conferences:

1. **Bayrakdar A**., Sürmeli R.Ö., Çallı B. Membran kontaktörle anaerobic çürütücü çıkış suyundan amonyak geri kazanımı. 5.Ulusal Membran Teknolojileri ve Uygulama Sempozyumu, September 21-23, 2017, İstanbul, Türkiye.

## Teaching Activities (as Teaching Assistant):

- Environmental Engineering Microbiology, ENVE 303 (2012-present)
- Solid Waste Engineering, ENVE 330 (2012-present)
- Engineering Hydraulics, ENVE 204 (2014-present)
- Introduction to Computing, CSE 123 (2013-2015)
- Environmental Engineering Chemistry II (2013-2015)
- Basic Fluid Mechanics, ENVE 262 (2014-2016)
- Hazardous and Special Waste Management, ENVE 430 (2012-2014)