# **Dr. Michalis Koutinas**

# **Assistant Professor in Environmental Biotechnology**

**Environmental Bioprocessing Laboratory** 

Department of Environmental Science & Technology

Cyprus University of Technology (CUT)

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Email: michail.koutinas@cut.ac.cy

Nationality: Greek

Marital Status: Married, 2 children Date of Birth: 21.09.78

Foreign Languages: English (fluent - Proficiency, Cambridge), German (basic - Zertifikat

Grundstufe)

#### RESEARCH INTERESTS

- **Expertise** in biochemical engineering, environmental biotechnology, industrial biotechnology, mathematical modelling and advanced molecular techniques.
- Biotechnological applications for the production of **added-value chemicals** (e.g succinic acid, ethyl lactate) and **biofuels** (e.g. ethanol) from waste and renewable resources (e.g. cheese whey, citrus peel).
- Application of biological systems for the treatment of **toxic** and **persistent pollutants**, including imidazolium-, tetrabutylammonium- and pyridinium-based ionic liquids from wastewater as well as the treatment of solid waste emitted from natural gas drillings.
- Development of **mathematical models** for understanding specific metabolic properties of the strains employed and the function of the bioprocess applied.
- Utilisation of **advanced molecular techniques** for detecting specific microbial strains used in applied bioprocesses, as well as for quantification of important metabolic properties.

### **EDUCATION AND EMPLOYMENT HISTORY**

**Apr 2016-Now Assistant Professor in Environmental Biotechnology** at the Department of Environmental Science & Technology (Cyprus University of Technology).

Jan 2012-Apr 2016 Lecturer in Environmental Biotechnology at the Department of Environmental Science & Technology (Cyprus University of Technology).

May 2011-Nov 2011 Fulfilled a 6-month compulsory military service to the Greek army as a specialised scientist at the Hellenic Army Chemistry Laboratory.

Jan 2007-Apr 2011 Postdoctoral Research (Research Associate) at the Department of Chemical Engineering (Centre for Process Systems Engineering, Imperial College London). Supervisor: Prof. Athanasios Mantalaris (Biological Systems Engineering Laboratory), Co-Supervisor: Prof. Efstratios N. Pistikopoulos (Process Systems Engineering).

**2002-Aug 2006 PhD in Biochemical Engineering** at the Department of Chemical Engineering (Imperial College London) "Microbial Strain Dynamics and

Bioreactor Stability in an Intensive Oil Absorber Bioscrubber System".

Supervisor: Prof. Andrew G. Livingston (Biotechnology and Bioprocess Engineering Group), Co-Supervisor: Prof. Athanasios Mantalaris (Biological

Systems Engineering Laboratory).

2006 Diploma in Pollution Control at the Department of Chemical Engineering

(Imperial College London)

1996-2001 Diploma of the Chemical Engineer, University of Patras, Greece

#### **PUBLICATIONS**

### Publications at international journals and books

As Assistant Professor at Cyprus University of Technology

- Parmaki S, Vyrides I, Vasquez MI, Hartman V, Zacharia I, Hadjiadamou I, Barbeitos CBM, Ferreira FC, Afonso CAM, Drouza C, Michalis Koutinas. 2018. Bioconversion of alkaloids to high-value chemicals: Comparative analysis of newly isolated lupanine degrading strains. Chemosphere, 193:50-59.
- Koutinas M, Yiangou C, Osório NM, Ioannou K, Canet A, Valero F, Ferreira-Dias S. 2018.
   Application of commercial and non-commercial immobilized lipases for biocatalytic production of ethyl lactate in organic solvents. *Bioresource Technology*, 247:496-503.

- 3. Patsalou M, Menikea KK, Makri E, Vasquez MI, Drouza C, **Koutinas M**. 2017. Development of a citrus peel-based biorefinery strategy for the production of succinic acid. *Journal of Cleaner Production*, 166:706-716.
- 4. Papadaki A, Androutsopoulos N, Patsalou M, **Koutinas M**, Kopsahelis N, Papanikolaou S, Koutinas AA. 2017. Biotechnological production of fumaric acid: The effect of morphology of *Rhizopus arrhizus* NRRL 2582. *Fermentation*, 3:33.
- 5. Tsipa A, **Koutinas M**, Vernardis SI, Mantalaris A. 2017. The impact of succinate trace on pWW0 and *ortho*-cleavage pathway transcription in *Pseudomonas putida* mt-2 during toluene biodegradation. *Bioresource Technology*, 234:397-405.
- 6. Patsalou M, Koutinas M. 2017. Food waste valorization for the production of added-value commodities: Focus on citrus peel waste as a feedstock for sustainable biorefineries. In: Municipal solid waste: Management strategies, challenges and future directions. Commack: Nova Science Publishers, Inc., ISBN: 978-1-53611-865-0.
- 7. Pateraki C, Patsalou M, Vlysidis A, Kopsahelis N, Webb C, Koutinas AA, **Koutinas M**. 2016. *Actinobacillus succinogenes*: Advances on succinic acid production and prospects for development of integrated biorefineries. *Biochemical Engineering Journal*, 112:285-303.
- 8. Tsipa A, **Koutinas M**, Pistikopoulos EN, Mantalaris A. 2016. Transcriptional kinetics of the cross-talk between the *ortho*-cleavage and TOL pathways of toluene biodegradation in *Pseudomonas putida* mt-2. *Journal of Biotechnology*, 228:112-123.
- 9. **Koutinas M**, Patsalou M, Stavrinou S, Vyrides I. 2016. High temperature alcoholic fermentation of orange peel by the newly isolated thermotolerant *Pichia kudriavzevii* KVMP10. *Letters in Applied Microbiology* 62:75-83.

### As Lecturer at Cyprus University of Technology

- 10. Vyrides I, Agathangelou M, Dimitriou R, Souroullas K, Salamex A, Ioannou A, Koutinas M. 2015. Novel *Halomonas sp.* B15 isolated from Larnaca Salt Lake in Cyprus that generates vanillin and vanillic acid from ferulic acid. *World Journal of Microbiology and Biotechnology* 31:1291-1296.
- 11. Drakou E-M, **Koutinas M**, Pantelides I, Tsolakidou M, Vyrides I. 2015. Insights into the metabolic basis of the halotolerant *Pseudomonas aeruginosa* strain LVD-10 during toluene biodegradation. *International Biodeterioration & Biodegradation* 99:85-94.

- 12. Turon X, Venus J, Arshadi M, **Koutinas M**, Lin CSK, Koutinas A. 2014. Food waste and byproduct valorization through bio-processing: Opportunities and challenges. *Bioresources* 9:5774-5777.
- 13. **Koutinas M**, Menelaou M, Nicolaou EN. 2014. Development of a hybrid fermentation-enzymatic bioprocess for the production of ethyl lactate from dairy waste. *Bioresource Technology* 165:343-349.
- 14. **Koutinas M**, Kiparissides A, Pistikopoulos EN, Mantalaris A. 2012. Bioprocess systems engineering: transferring traditional process engineering principles to industrial biotechnology. *Computational and Structural Biotechnology Journal* 3:e201210022.

## As Research Associate and PhD student at Imperial College London

- 15. **Koutinas M**, Kiparissides A, Lam M-C, Silva-Rocha R, Godinho M, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2011. Imroving the prediction of *Pseudomonas putida* mt-2 growth kinetics with the use of a gene expression regulation model of the TOL plasmid. *Biochemical Engineering Journal* 55:108-118.
- 16. **Koutinas M**, Kiparissides A, Silva-Rocha R, Lam M-C, Martins dos Santos VAP, de Lorenzo V, Pistikopoulos EN, Mantalaris A. 2011. Linking genes to microbial growth kinetics an integrated biochemical systems engineering approach. *Metabolic Engineering* 13:401-413.
- 17. Kiparissides A, **Koutinas M**, Kontoravdi C, Mantalaris A, Pistikopoulos EN. 2011. 'Closing the loop' in biological systems modelling from the *in silico* to the *in vitro*. *Automatica* 47:1147-1155.
- 18. Kiparissides A, **Koutinas M**, Moss T, Newman J, Pistikopoulos EN, Mantalaris A. 2011. Modelling the delta1/notch1 pathway; in search of the mediator(s) of neural stem cell differentiation. *PLoS One* 6:e14668.
- 19. **Koutinas M**, Lam M-C, Kiparissides A, Silva-Rocha R, Godinho M, Livingston AG, Pistikopoulos EN, de Lorenzo V, Martins dos Santos VAP, Mantalaris A. 2010. The regulatory logic of *m*-xylene biodegradation by *Pseudomonas putida* mt-2 exposed by dynamic modelling of the principal node Ps/Pr of the TOL plasmid. *Environmental Microbiology* 12:1705-1718.
- 20. Koutinas M, Baptista IIR, Meniconi A, Peeva LG, Mantalaris A, Castro PML, Livingston AG. 2007. The use of an oil-absorber-bioscrubber system during biodegradation of sequentially alternating loadings of 1,2-dichloroethane and fluorobenzene in a waste gas. *Chemical Engineering Science* 62:5989-6001.

- 21. **Koutinas M**, Baptista IIR, Peeva LG, Ferreira Jorge RM, Livingston AG. 2007. The use of an oil absorber as a strategy to overcome starvation periods in degrading 1,2-dichloroethane in waste gas. *Biotechnology and Bioengineering* 96:673-686.
- 22. **Koutinas M**, Martin J, Peeva LG, Mantalaris A, Livingston AG. 2006. An oil-absorber-bioscrubber system to stabilise biotreatment of pollutants present in waste gas. Fluctuating loads of 1,2-dichloroethane. *Environmental Science and Technology* 40:595-602.
- 23. **Koutinas M**, Peeva LG, Livingston AG. 2005. An attempt to compare the performance of bioscrubbers and biotrickling filters for degradation of ethyl acetate in gas streams. *Journal of Chemical Technology and Biotechnology* 80:1252-1260.
- 24. Kiparissides A, **Koutinas M**, Pistikopoulos EN, Mantalaris A. 2011. Model development and analysis of mammalian cell culture systems. In: Dynamic process modelling. pp: 403-440. Weinheim: Wiley-VCH Verlag GmbH & Co. KGaA. ISBN: 978-3-527-31696-0.

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# Conference papers with review

- 25. **Koutinas M**, Kiparissides A, Lam M-C, Silva-Rocha R, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2010. Combining genetic circuit and microbial growth kinetic models: a challenge for biological modelling. *Computer-Aided Chemical Engineering* 28:301-306.
- 26. Koutinas M, Kiparissides A, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2011. Predicting microbial growth kinetics with the use of genetic circuit models. Computer-Aided Chemical Engineering 29:1321-1325.
- 27. Patsalou M, Pateraki C, Vasquez M, Drouza C, **Koutinas M**. 2016. Bioprocess development for the production of succinic acid from orange peel waste. 4<sup>th</sup> International Conference on Sustainable Solid Waste Management (CYPRUS 2016), Limassol, Cyprus, 23-25 June 2016.
- 28. Papadaki A, Kopsahelis N, Patsalou M, **Koutinas M**, Papanikolaou S, Koutinas AA. 2017. Fumaric acid production through valorization of molasses and soybean cake derived from biodiesel and sugarcane industries. 5<sup>th</sup> International Conference on Sustainable Solid Waste Management (ATHENS 2017), Athens, Greece, 21-24 June 2017.

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## Conference and workshop presentations

As Assistant Professor at Cyprus University of Technology

- 1. **Koutinas M**. 2017. Food waste valorization for the production of added-value commodities: Focus on citrus peel waste as a feedstock for sustainable biorefineries. Mediterranean Workshop 2017, Naples, Italy, 23-24 October 2017, (invited oral Koutinas M).
- 2. Tsipa A, Vernardis SI, **Koutinas M**, Pistikopoulos EN, Mantalaris A. 2015. How genetic circuit kinetics is connected to prediction of bioprocess performance? The special case of *Pseudomonas putida* mt-2. *Focused Meeting 2017: 16<sup>th</sup> International Conference on Pseudomonas*, Liverpool, UK, 5-9 September 2017, (**poster Tsipa A**).
- 3. Papadaki A, Kopsahelis N, Patsalou M, **Koutinas M**, Papanikolaou S, Koutinas AA. 2017. Fumaric acid production through valorization of molasses and soybean cake derived from biodiesel and sugarcane industries. 5<sup>th</sup> International Conference on Sustainable Solid Waste Management (ATHENS 2017), Athens, Greece, 21-24 June 2017, (**oral Papadaki A**).
- 4. **Koutinas M**. 2017. Screening for biocatalysts producing added-value commodities from alkaloids: The case of lupanine. *Workshop Closing the loop on valorization of food processing wastewater containing alkaloids: The lupanine case*. Milan, Italy, 29 May 2017, (invited oral Koutinas M).
- 5. Parmaki S, Vyrides I, Andreou V, Hartman V, Drouza C, **Koutinas M**. 2017. Valorization of alkaloid containing wastewater through the isolation of microorganisms converting lupanine into added-value products. 7<sup>th</sup> International Forum on Industrial Bioprocesses (IFIBiop2017), Wuxi, China, 21-24 May 2017, (**oral Parmaki S**).
- 6. Yiangou C, Ferreira-Dias S, Ioannou K, Osorio NM, Canet A, Valero F, **Koutinas M**. 2017. Application of lipases from *Candida antarctica* B and *Candida rugosa* for the production of ethyl lactate from cheese whey. 7<sup>th</sup> International Forum on Industrial Bioprocesses (IFIBiop2017), Wuxi, China, 21-24 May 2017, (invited oral Koutinas M).
- 7. **Koutinas M**. 2016. Biochemical systems engineering: A systems approach for the production of chemicals, biofuels and biopolymers from waste and biomass. NIREAS Speaker Series When Ideas Flow, NIREAS International Water Research Center, University of Cyprus, 12 October 2016, (invited oral Koutinas M).
- 8. Yiangou C, Ferreira-Dias S, Ioannou K, Osorio NM, Canet A, Valero F, **Koutinas M**. 2016. Green solvent biosynthesis by esterification of lactic acid and ethanol in different biocatalysts and organic media. *Workshop The future of food waste: Challenges and opportunities for valorisation in Europe*. Wageningen, The Netherlands, 20-21 Sept 2016, (**poster Koutinas M**).

9. Patsalou M, Vasquez M, Drouza C, **Koutinas M**. 2016. Bioprocess development for the production of succinic acid from orange peel waste. 4<sup>th</sup> International Conference on Sustainable Solid Waste Management (CYPRUS 2016), Limassol, Cyprus, 23-25 June 2016, (oral - Patsalou M).

### As Lecturer at Cyprus University of Technology

- 10. **Koutinas M**, Pashali P, Loizou E, Nicolaou E, Vasquez MI, Vyrides I. 2015. Contaminants on the Horizon: Bioprocess development for the treatment of ionic liquid-polluted industrial effluents. *New Horizons in Biotechnology (NHBT 2015)*, Trivandrum, India, 22-25 November 2015, (invited oral Koutinas M).
- 11. Patsalou M, Drouza C, **Koutinas M**. 2015. Development of an orange peel-based biorefinery strategy for the production of succinic acid. *Development of pilot scale or integrated bioprocesses based on refining of food supply chain wastes (WG2 Workshop of COST Action TD1203)*, Potsdam, Germany, 29-30 Sept 2015, (**oral Koutinas M**).
- 12. Tsipa A, **Koutinas M**, Mantalaris A, Pistikopoulos EN. 2015. Prediction of double substrate microbial growth kinetics through transcriptional regulation: an integrated experimental/modelling approach on *Pseudomonas putida* mt-2. 2015 AIChE Annual Meeting, Salt Lake City, Utah, USA, 8-13 November 2015, (**oral Tsipa A**).
- 13. Tsipa A, Vernardis SI, **Koutinas M**, Pistikopoulos EN, Mantalaris A. 2015. Effect of succinate traces on TOL plasmid and chromosomal metabolic pathways of *Pseudomonas putida* mt-2 growing on toluene. *Recent Technologies in Microbiology (RTM'15)*, Birmingham, UK, 5 June 2015, (poster Tsipa A).
- 14. Tsipa A, **Koutinas M**, Mantalaris A, Pistikopoulos EN. 2014. Development of a new paradigm in biochemical engineering: predicting the genetic regulation of aromatic pollutants degradation. *2014 AIChE Annual Meeting*, Atlanta, Georgia, USA, 16-21 November 2014, **(oral Tsipa A)**.
- 15. **Koutinas M**. 2014. Industrial food waste valorisation processes. 2<sup>nd</sup> Training School of COST Action ES1202, Nicosia, Cyprus, 29-31 Oct 2014, (invited oral Koutinas M).
- 16. Patsalou M, **Koutinas M**. 2014. Development of an orange peel based biorefinery strategy for the production of succinic acid. 10<sup>th</sup> European Symposium on Biochemical Engineering Sciences and 6<sup>th</sup> International Forum on Industrial Bioprocesses (in collaboration with ACS), Lille, France, 7-10 September 2014, (oral Koutinas M).

- 17. **Koutinas M**, Menelaou M, Nicolaou EN. 2014. Bioprocess development for the production of ethyl lactate from dairy waste. *18<sup>th</sup> Green Chemistry & Engineering Conference (ACS-GC&E)*, North Bethesda, Washington D.C., Maryland, USA, 17-19 June 2014, (invited oral Koutinas M).
- 18. **Koutinas M**, Menelaou M, Nicolaou EN. 2014. Development of a two-stage bioprocess for the production of the green solvent ethyl lactate from dairy waste. 2<sup>nd</sup> Workshop of the COST Action TD1203, Toulouse, France, 21-22 January 2014, (oral Koutinas M).
- 19. **Koutinas M**, Menelaou M, Nicolaou EN. 2013. Valorization of cheese dairy wastes for the production of the "green" solvent ethyl lactate. *International Conference on Advances in Biotechnology and Bioinformatics 2013 (ICABB-2013) and X Convention of Biotech Research Society*, Pune, India, 25-27 November 2013, (invited oral Koutinas M).
- 20. **Koutinas M**, Menelaou M, Nicolaou EN. 2013. Development of a two-stage bioprocess for the production of the "green" solvent ethyl lactate from dairy wastes. *International Conference on Health, Environment and Industrial Biotechnology (BioSangam-2013)*, Allahabad, India, 21-23 November 2013, (invited oral Koutinas M).
- 21. **Koutinas M**. 2013. A biochemical systems engineering approach for the production of added-value chemicals from renewable resources. 1<sup>st</sup> Working Group 2 meeting entitled *Bioprocessing*, *COST Action TD1203*, Athens, Greece, 12 April 2013, (**oral Koutinas M**).
- 22. **Koutinas M**, Kiparissides A, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2012. Let's go upstream! Gene regulation as a path from traditional to advanced growth kinetic models. 5<sup>th</sup> International Conference on Industrial Bioprocesses, Taipei, Taiwan, 7-10 October 2012, (invited oral Koutinas M).

# As Research Associate and PhD student at Imperial College London

- 23. Mantalaris A, **Koutinas M**, Kiparissides A, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN. 2011. Linking genes to microbial growth kinetics: An integrated biochemical systems engineering approach. *13<sup>th</sup> International Conference on Pseudomonas*, Sydney, Australia, 4-7 September 2011, (invited oral Mantalaris A).
- 24. **Koutinas M**, Kiparissides A, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2011. Integrating gene regulatory and metabolic models to predict microbial growth kinetics. 7<sup>th</sup> GRACM International Congress on Computational Mechanics, Athens, Greece, 30 June 2 July 2011, (oral Koutinas M).

- 25. **Koutinas M**, Kiparissides A, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2011. Predicting microbial growth kinetics with the use of genetic circuit models. 21<sup>st</sup> European Symposium on Computer Aided Process Engineering ESCAPE-21, Chalkidiki, Greece, 29 May 1 June 2011, (**poster Koutinas M**).
- 26. Koutinas M, Kiparissides A, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2010. Advancing microbial growth kinetic models with the use of genetic modeling. 2010 AIChE Annual Meeting, Salt Lake City, Utah, USA, 7-12 November 2010, (oral Koutinas M).
- 27. **Koutinas M**, Kiparissides A, Lam M-C, Silva-Rocha R, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2010. Establishment of a modelling framework for the development of optimised biocatalysts. *Metabolic Engineering VIII: Metabolic Engineering for Green Growth*, Jeju Island, South Korea, 13-17 June 2010, (**poster Koutinas M**).
- 28. **Koutinas M**, Kiparissides A, Lam M-C, Silva-Rocha R, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2010. Combining genetic circuit and microbial growth kinetic models: a challenge for biological modelling. 20<sup>th</sup> European Symposium on Computer Aided Process Engineering ESCAPE-20, Ischia, Naples, Italy, 6-9 June 2010, (oral Koutinas M).
- 29. **Koutinas M**, Lam M-C, Kiparissides A, Silva-Rocha R, Godinho M, de Lorenzo V, Pistikopoulos EN, Martins dos Santos VAP, Mantalaris A. 2009. Model driven decisions for the understanding and optimisation of microorganisms genetic circuits: an application in biodegradation of aromatic compounds. 7<sup>th</sup> Panhellenic Scientific Chemical Engineering Conference, University of Patras, Patras, Greece, 3-5 June 2009, (**oral Koutinas M**).
- 30. **Koutinas M**, Lam M-C, Kiparissides A, Silva-Rocha R, Godinho M, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2009. A systems engineering approach to understanding genetic circuits: model driven decisions for the improvement of aromatic compounds decomposition by TOL. 2<sup>nd</sup> SysMO Evaluation Conference, Vienna, Austria, 19-20 May 2009, (poster Koutinas M).
- 31. Baptista IIR, **Koutinas M**, Mantalaris A, Livingston AG. 2008. Revealing microbial strain dynamics case study in an oil-absorber-bioscrubber system. *Proceedings of the 2008 AIChE Annual Meeting*, Philadelphia, PA, USA, 15-21 November 2008, pp.35a, (**oral Baptista IIR**).
- 32. Lam M-C, **Koutinas M**, Kiparissides A, Godinho M, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2008. Formal design tools for synthetic biology engineering the building blocks of genetic circuit in Pseudomonas putida. *Synthetic Biology 4.0*, Hong

- Kong University of Science & Technology, Clear Water Bay, Kowloon, Hong Kong 10-12 October 2008, (oral Lam M-C).
- 33. Lam M-C, **Koutinas M**, Kiparissides A, Godinho M, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2008. Towards a model of the biodegradation network in Pseudomonas putida: in silico study of functional units responsible for the degradation of aromatics. *Synthetic Biology 4.0*, Hong Kong University of Science & Technology, Clear Water Bay, Kowloon, Hong Kong 10-12 October 2008, (**poster Lam M-C**).
- 34. **Koutinas M**, Lam M-C, Kiparissides A, Silva-Rocha R, Godinho M, de Lorenzo V, Martins dos Santos VAP, Pistikopoulos EN, Mantalaris A. 2008. A systems engineering approach to understanding genetic circuits: model driven decisions for the improvement of aromatic compounds decomposition by TOL. *1*<sup>st</sup> SysMO Evaluation Conference, Bad Honnef, Germany, 30 June-2 July 2008, (poster Koutinas M).
- 35. **Koutinas M**, Baptista IIR, Meniconi A, Peeva LG, Mantalaris A, Castro PML, Livingston AG. 2006. Microbial dynamics and bioreactor stability in an oil-absorber-bioscrubber system exposed to an alternating sequence of 1,2-dichloroethane and fluorobenzene. *Proceedings of the 2006 AIChE Annual Meeting*, San Francisco, California, USA, 12-17 November 2006, pp.299s, (poster Baptista IIR).
- 36. **Koutinas M**, Martin J, Peeva LG, Mantalaris A, Livingston AG. 2005. Sunflower oilabsorber-bioscrubber system for treatment of 1,2-dichloroethane waste-gas shock loads, *Proceedings of the Third European Bioremediation Conference*, Chania, Greece, 4-7 July 2005, pp.205, (**oral Koutinas M**).
- 37. **Koutinas M**, Peeva LG, Livingston AG. 2004. Bioscrubber and biotrickling filter: performance comparison under ethyl acetate vapour detoxification. *10<sup>th</sup> International Summer School of Chemical Engineering*, Varna, Bulgaria, 24-31 May 2004, pp.240, (**oral Koutinas M**).

#### **DISTINCTIONS**

- Invited to present my work by the organizers of the following 10 international conferences and workshops:
  - 1) **Mediterranean Workshop 2017**, Naples, Italy, 23-24 October 2017;
  - 2) 7<sup>th</sup> International Forum on Industrial Bioprocesses (IFIBiop2017), Wuxi, China, 21-24 May 2017;

- 3) Workshop Closing the loop on valorization of food processing wastewater containing alkaloids: The lupanine case, Milan, Italy, 29 May 2017;
- 4) **NIREAS Speaker Series When Ideas Flow**, NIREAS International Water Research Center, University of Cyprus, 12 October 2016;
- 5) **New Horizons in Biotechnology (NHBT 2015)**, Trivandrum, India, 22-25 November 2015;
- 6) **2<sup>nd</sup> Training School of COST Action ES1202**, Nicosia, Cyprus, 29-31 October 2014;
- 7) **18<sup>th</sup> Green Chemistry & Engineering Conference (ACS-GC&E)**, North Bethesda, Washington D.C., Maryland, USA, 17-19 June 2014;
- 8) International Conference on Advances in Biotechnology and Bioinformatics 2013 (ICABB-2013) and X Convention of Biotech Research Society, Pune, India, 25-27 November 2013;
- 9) International Conference on Health, Environment and Industrial Biotechnology (BioSangam-2013), Allahabad, India, 21-23 November 2013;
- 10) 5<sup>th</sup> International Conference on Industrial Bioprocesses, Taipei, Taiwan, 7-10 October 2012.
- Chair of the "Industrial Biotechnology" session of the 7<sup>th</sup> International Forum on Industrial Bioprocesses (IFIBiop2017), Wuxi, China, 21-24 May 2017.
- Evaluation for the best presentation award of the 7<sup>th</sup> International Forum on Industrial Bioprocesses (IFIBiop2017), Wuxi, China, 21-24 May 2017.
- **Evaluator in the poster session** of the 7<sup>th</sup> International Forum on Industrial Bioprocesses (IFIBiop2017), Wuxi, China, 21-24 May 2017.
- Evaluator in the poster session of the International Conference on Advances in Biotechnology and Bioinformatics 2013 (ICABB-2013) and X Convention of Biotech Research Society, Pune, India, 25-27 November 2013.
- Prof. Athanasios Mantalaris was **invited** by the organisers of the **13<sup>th</sup> International Conference on Pseudomonas**, 4-7 Sept 2011, Sydney, Australia to present (plenary presentation) the work of my postdoctoral research.
- Ranked in the 5<sup>th</sup> **position** between 90 successful students that achieved the admission in the Department of Chemical Engineering of the University of Patras.

#### **AWARDS**

July 2015 Awarded the Elsevier Outstanding Reviewer Status for being in the top

10<sup>th</sup> percentile in terms of the number of reviews completed for

Biochemical Engineering Journal in the past two years.

Mar 2015 The paper "Development of a hybrid fermentation—enzymatic bioprocess

for the production of ethyl lactate from dairy waste" has been featured in

the Renewable Energy Global Innovations Series

(http://reginnovations.org/) as a "Key Scientific Article contributing to

the excellence in Energy research".

Jan 2007-Dec 2010 ERA-NET Scholarship funded by the project SysMO – Systems Analysis

of Process-Induced Stresses: Towards a Quantum Increase in Performance

of Pseudomas putida as the Cell Factory of Choice for White

Biotechnology.

2002-Aug 2006 Marie Curie Scholarship funded by the RTN project BIOSAP -

Biotreatment of Sequentially Alternating Pollutants (SAP) in Wastewaters.

2000-2001 Award from the Technical Chamber of Greece for excellent academic

**performance** during my 5<sup>th</sup> year of studies.

### TEACHING EXPERIENCE

Cyprus University of Technology - Supervisor in the following undergraduate courses

**Jan 2012-Now** 

- 1) Environmental Biotechnology II (6 semesters)
- 2) Environmental Biotechnology II Labs (6 semesters)
- 3) Solid Waste Engineering & Treatment Technologies (6 semesters)
- 4) Ecology (6 semesters)

### Jan 2012-May 2012

5) Principles of Thermodynamics (Co-supervision with Dr. Daskalakis, 1 semester)

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# Cyprus University of Technology - Supervisor in the following postgraduate courses

### Sept 2014- May 2015

- Advanced Environmental Biotechnology (Co-supervision with Dr. Vyrides, 1 semester)
- Advanced Special Topics on Environmental Biosciences (Co-supervision with Prof. Varotsis, Dr. Vyrides, Dr. Daskalakis, Dr. Vasquez and Dr. Andreou, 1 semester)

#### Jan 2013-June 2014

1) Advanced Environmental Biotechnology II and Marine Chemical Ecology (2 semesters)

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# **Imperial College London**

Jan 2007-Apr 2011 Teaching Assistant in the course "Advanced Bioprocess Engineering" (postgraduate course at Imperial College London, 1 semester)

Jan 2007-Apr 2011 Supervisor in the undergraduate course "2<sup>nd</sup> Year Labs" (Imperial College London, 1 semester)

2002-Aug 2006 Demonstrator in the following Chemical Engineering courses (Imperial College London, 3 semesters):

- 1) Tutorials in **Biochemistry** (1 semester)
- 2) Demonstrator in **four lab experiments** (2 semesters)

### SUPERVISION OF STUDENTS

**Jan 2012-Now** 

**Supervision** to **17 undergraduate**, **8 MSc** and **4 PhD** students to their research leading to dissertations for the award of bachelor's, M.Sc. and Ph.D. degrees.

#### **PhD Students**

- 1) Maria Patsalou (Supervisor)
- 2) Stella Parmaki (**Supervisor**)

- 3) Maria Kyriakou (Supervisor)
- 4) Giota Photiou (Co-Supervisor)

### **MSc Students**

- 1) Eleni Protopapa
- 2) Sofia Georgiou
- 3) Euthimia Nikolaou
- 4) Stella Stavrinou
- 5) Anastasia Konstantinou
- 6) Maria Menelaou
- 7) Evrydiki Nikolaou
- 8) Anastasia Salameh

# **Undergraduate Students**

- 1) Nikoletta Giagkou
- 2) Eftychia Makri
- 3) Katerina Ioannou
- 4) Eleni Kyriakou
- 5) Valentinos Andreou
- 6) Alexandra Neofytou
- 7) Elena Loizou
- 8) Kristia Karolina Menikea
- 9) Eleana Pavlidou
- 10) Stella Parmaki
- 11) Maria Bakana
- 12) Stella Stavrinou
- 13) Marina Hadjikosta
- 14) Panayiota Photiou
- 15) Petros Pashali
- 16) Elena Michael
- 17) Georgia Nikolaou

#### REVIEWER IN SCIENTIFIC JOURNALS AND CONFERENCES

Reviewer in more than **100 papers** for **29 journals** and conferences including among others Annals of Microbiology, Biochemical Engineering Journal, Bioprocess & Biosystems Engineering, Biotechnology Progress, Computers & Chemical Engineering, Desalination & Water Treatment, Enzyme & Microbial Technology, Journal of Food Engineering, Letters in Applied Microbiology, Process Biochemistry, Renewable & Sustainable Energy Reviews, Science of the Total Environment and Water Science & Technology.

#### PARTICIPATION IN INTERNATIONAL ORGANISATIONS AND FORUMS

Member of the International Forum on Industrial Bioprocesses (IFIBiop)

Technical Chamber of Greece

#### **ADMINISTRATIVE DUTIES**

1) <b>Jul 2017-Now</b>	Member of the <b>Departmental Committee</b> of Undergraduate Studies
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- 2) **Nov 2016-Now** Member of the **Departmental Committee** of Quality Assurance
- 3) **Jul 2016-Now** Elected member of the Cyprus University of Technology **Senate**
- 4) **Feb 2016-June 2017** Member of an *ad hoc* **Committee** aiming to systematically monitor the University's participation in international ranking systems
- 5) Jan 2016-Aug 2016 Elected member of the Geotechnical Sciences and Environmental Management Faculty Board
- 6) **Nov 2015-Now** Member of the **Departmental Committee** of Postgraduate Studies
- 7) Jan 2015-Now Member of the Senatorial Committee of Research Ethics and Deontology
- 8) Jan 2014-May 2015 Elected member of the Geotechnical Sciences and Environmental Management Faculty Board
- 9) Jan 2014-Jul 2016 Member of the Senatorial Committee of Internal Quality Assurance
- 10) Dec 2014-Sep 2017 Member of the Departmental Committee of Health and Safety

#### PARTICIPATION IN RESEARCH PROJECTS

As Assistant Professor at the Cyprus University of Technology

Sept 2017-Aug 2019 Member of CUT's team in "Optimization of decentralized domestic wastewater treatment and sanitation via Constructed Wetlands DOMUS\_CW", INTERREG Balkan-Med, Budget (CUT): €169,000.

July 2017-June 2020 Principal Investigator in "Biogas and digestate with controlled ammonia content by a virtuous biowaste cycle with integrated bio&chemical processes – LIFECAB", LIFE 2016 ENV/IT/000179, Budget (CUT): €232,860.

May 2016-Apr 2019 Principal Investigator in "Bioorganic novel approaches for food processing wastewater treatment and valorisation: Lupanine case study − BIORG4WASTEWATERVAL+", WATERWORKS 2014 COFUNDED CALL, Budget (CUT): €130,000.

### As Lecturer at the Cyprus University of Technology

Sept 2015-Dec 2016 Anaerobic treatment of dairy wastewater (Charalambides-Christis Ltd), Budget (CUT): €1,000.

Jan 2013-Now Participation as representative of Cyprus in COST Action TD1203 "Food Waste Valorisation for Sustainable Chemicals, Materials and Fuels (EUBis)".

Aug 2013-Jul 2015 Principal Investigator in BioVAL - Valorization of cheese dairy wastes for the production of added-value chemicals (Cyprus University of Technology Starting Grant), Budget (CUT): €40,000.

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### As Research Associate and PhD Student at Imperial College London

SysMO – Systems Analysis of Process-Induced Stresses: Towards a Quantum Increase in Performance of Pseudomas putida as the Cell Factory of Choice for White Biotechnology (BBSRC – ERA-NET program on the Systems Biology of Microorganisms). Budget (ICL): £374,665

PROBACTYS – *Programmable Bacterial Catalysts* (6<sup>th</sup> Framework program of the European commission – NEST-PATHFINDER EU call on Synthetic Biology, Project N° – NEST-029104). Budget (ICL): £300,600

**TARPOL** – Targeting Environmental Pollution with Engineered Microbial Systems A La Carte (7<sup>th</sup> Framework program of the European commission – KBBE Coordination Action for SynBio in Environmental Sciences). **Budget (ICL): £33,440** 

**BIOSAP** - Biotreatment of Sequentially Alternating Pollutants (SAP) in Wastewaters (5<sup>th</sup> Framework program of the European commission, **Marie Curie** - **Research Training Network**, Contract N° - HPRTN-CT-2002-00213, Proposal N° - RTN2 - 2001 - 00477).

#### **EVALUATOR OF PROPOSALS**

**June 2016** 

Evaluator of project proposals to the **Water JPI 2016 Joint Call** "Sustainable management of water resources in agriculture, forestry and freshwater aquaculture sectors".

### **METRICS FROM SCOPUS**

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