ATHANASIOS ANGELOUDIS MENG, PHD

1.06 William Ranking Building, Institute for Infrastructure & the Environment, King's Buildings Campus, The University of Edinburgh, Edinburgh, EH9 3FG Mobile: + 44 (0) 7912612941, E-mail: a.angeloudis @ ed.ac.uk

Areas of Expertise computational fluid dynamics; coastal engineering; marine energy; tidal range energy; environmental impact assessment; water treatment; hydrodynamic lab experiments; water quality; fluid mechanics.

Qualifications 2014

PhD, Hydro-environmental Engineering, Cardiff University School of Engineering, Hydro-environmental Research Centre

2010

MEng, Civil Engineering, Cardiff University School of Engineering, Second Class Honours - First Division

ACADEMIC APPOINTMENTS Current:

2018-Now Lecturer, University of Edinburgh

School of Engineering, Institute for Infrastructure & Environment. Lecturer in Water Engineering for Civil Engineering applications.

2018-Now

Research Fellow, University of Edinburgh

School of Engineering, Institute for Infrastructure & Environment.

NERC/UKRI Research Fellow. Natural Environment Research Council - National Productivity Investment Fund Industrial Innovation Fellowship.

Previous:

2017-2018

Research Fellow, Imperial College London

Dept of Earth Science and Engineering, Applied Modelling & Computation Group. $NERC~\mathcal{E}$ Imperial College Research Fellow on the development of assessment and optimisation methods for marine energy

2016-2017 Research Associate, Imperial College London

Dept of Earth Science and Engineering, Applied Modelling & Computation Group. EPSRC Impact Acceleration Projects and a fellowship award from an EPSRC platform (PRISM) for research in simulation methods.

2014-2016 Research Associate, Cardiff University

School of Engineering, Hydro-environmental Research Centre.

Research and project administration as part of MAREN2, a project funded by the European Regional Development Framework (ERDF).

Awards

- NERC Industrial Innovation Fellowship NE/R013209/1 (2017) & NE/R013209/2 (2018)
- NERC Innovation Placement Award NE/R006733/1 (2017)
- CIWEM Welsh Branch Presentation Award (2015)
- 3rd place in the Institution of Civil Engineers Emerging Engineer Award (October 2015)
- Institution of Civil Engineers Wales Emerging Engineer Award (May 2015)
- Awards from the Hellenic Mathematical Society for the "Thales" competitions (2005,2006)

RESEARCH FUNDING & CONTRACTS

Table 1. Research funding summary

Date	Source	Description		Value
2018	$NERC_{Edinburgh}$	Spatial & operational optimisation of tidal energy (PI)	£	274,003.00
2017	$NERC_{Imperial}$	Spatial & operational optimisation of tidal energy (PI)	£	80,272.00
2017	NERC	Eco-hydraulic impacts of tidal energy (PI) - Declined	£	31,540.00
2017	EPSRC_{PRISM}	Platform funding for computational research	£	14,000.00
2017	EPSRC_{IAA}	Optimising power generation from tidal lagoons (Co-I)	£	28,000.00
2016	EPSRC_{IAA}	Tidal lagoon operation simulation in Thetis (Co-I)	£	25,000.00
2014	ERDF_{MAREN2}	Modelling of marine renewable energy platforms	£	184,888.00
2013	Cardiff Uni.	Travel grant for the 35 th IAHR World Congress	£	900.00
2011	CH2M-Cardiff	Numerical modelling of flow in contact tanks	£	9,600.00

 $IAA = \text{Impact Acceleration Account } \frac{\text{EP/K503733/1}}{\text{K5000407/1}}, PRISM = \text{Platform: Underpinning Technologies for Finite Element Simulation } \frac{\text{EP/L000407/1}}{\text{EP/L000407/1}}, MAREN2 = \text{EU Atlantic Area project.}$

Teaching

Table 2. Lecturing & teaching experience

Period	Module	Summary	Hours
2018-19	UoE/CIVE10006 Hydraulic Engineering 4	10 Lectures, 5 Tutorials	15
2017 - 18	IC/SEF01a Marine Renewable Energy	1 Lecture	2
2017 - 18	KC/6SSG3061 Current Research in Geography	1 Lecture	2
2016 - 17	CU/EN3303 Water Engineering	8 Lectures, 9 Tutorials	30
2015 - 16	CU/EN4307 Coastal & Estuarine Engineering	3 Tutorial Sessions	12
2015 - 16	CU/EN3309 Engineering Design	4 Tutorial Sessions	16
2015 - 16	CU/EN1914 Professional Studies	8 Lab Demonstrations	40
2013-15	$\mathrm{CU/EN2306}$ Hydraulics	5 Tutorial Sessions	20
2013-14	CU/EN1027 Environmental Fluid Mechanics	3 Tutorial Sessions	6
2013-14	CU/EN3317 Environmental Hydraulics	4 Tutorial Sessions	8
2013 - 14	$\mathrm{CU}/\mathrm{EN1025}$ Drawing, Design, CAD B	2 Lectures, 8 Tutorials	34

UoE = University of Edinburgh (2019), IC = Imperial College London (2018), KC = King's College London (2017), CU = Cardiff University (2013-2017)

Table 3. Research project supervision

	Period	Name	Project	Co-Supervisor
РнD	2018-	L Mackie	Tidal range energy assessment and optimisation	MD Piggott
STUDENTS				
Postgraduate	2017-18	M Clare	Suspended sediment transport in <i>Thetis</i> (MRes)	MD Piggott
STUDENTS	2017-18	F Harcourt	Operational optimisation of tidal lagoons (MSc)	MD Piggott
	2017-18	K Woods	Spatial arrangement of tidal lagoons (MSc)	MD Piggott
	2016-17	C Vouriot	Tidal lagoon vortex transport (MRes)	MD Piggott
	2015-16	N Viti	LES simulations of contact tank flow (MSc)	C Gualtieri
Undergraduate	2018-19	J Guilloud	Bed shear stress effects by tidal infrastructure (MSci) MD Piggott
STUDENTS	2017-18	R Tomkies	Tidal conditions and energy in the Thames $(MSci)$	MD Piggott
	2017-18	E Sessa	Vortical flow patterns in tidal power plants (Erasmus)) MD Piggott
	2017-18	N Hawkins	Twin basin operation modelling $(MSci)$	MD Piggott
	2017 - 17	A Zakon	Spatial optimisation of marine structures $(UROP)$	MD Piggott
	2017 - 17	W Scott	Modelling hydrodynamics in the Solent (UROP)	MD Piggott
	2017 - 17	G Decaud.	Tidal barrage design review and assessment $(UROP)$	MD Piggott
	2015-16	D Nugent	Development of a 1-D tidal flow model (1) (MEng)	R Falconer
	2015 - 16	D Neupauer	Development of a 1-D tidal flow model (2) (MEng)	R Falconer
	2014-15	A Patch	Energy from tidal impoundments using 0-D (MEng)	R Falconer
	2012-13	B Voorhees	Investigation of contact tank hydrodynamics $(BEng)$	T Stoesser
	2012-13	S Humphrey	Scouring effects around bridge piers $(MEng)$	T Stoesser

ACADEMIC ACTIVITIES

- Honorary and visiting positions
 - Academic Visitor. Earth Science & Engineering, Imperial College. (2018 Present)
 - Visiting Lecturer. Department of Geography, King's College London. (2017 2018)
 - Visiting Lecturer. Cardiff School of Engineering, Cardiff University (2016 -2017)
 - Honorary Research Associate. Hydro-environmental Research Centre, Cardiff University. (2016 2017)

• Academic committee member

- Imperial College offshore renewables network (ICore). Department of Earth Science and Engineering Committee Member. (2017 - 2018)
- Cardiff IAHR Young professional Network. Postgraduate researcher representative.
 Hydro-Environmental Research Centre, Cardiff University. (2014 2015)
- Cardiff IAHR Student Chapter. President. Hydro-Environmental Research Centre, Cardiff University. (2010 - 2013)

• Journal manuscript reviewer

Applied Energy (Elsevier), Chemosphere (Elsevier), Energies (MDPI), Engineering Applications of Computational Fluid Mechanics (Taylor & Francis), Environmental Modelling & Software (Elsevier), Environmental Engineering Science (Mary Ann Liebert), Environmental Fluid Mechanics (Springer), Environmental Science & Technology (ACS), Geosciences (MDPI), International Journal of Green Energy (Taylor & Francis), International Journal of Marine Energy (Elsevier), Journal of American Water Works Association (AWWA), Journal of Environmental Engineering (ASCE), Journal of Hydroinformatics (IWA), Journal of Hydro-environment Research (Elsevier), Journal of Marine Engineering & Technology (Taylor & Francis), Marine Pollution Bulletin (Elsevier), Ocean Engineering (Elsevier), Proceedings of the ICE: Water Management (Thomas Telford), Renewable Energy (Elsevier), Water (MDPI), Water Research (Elsevier).

• Conference manuscript reviewer

Renewable Energies Offshore (2018), European Wave and Tidal Energy Conference (2017), International Offshore and Polar Engineering Conference (2017), International Congress on Environmental Modelling and Software (2014)

• Personal development courses

Diversity in the workplace training - University of Edinburgh Introduction to Laser Safety - Imperial College London (2017), Introduction to HPC - Imperial College London (2017), Fast Track To Fellowships - Cardiff University (2016), Grant Funding - Cardiff University (2013), Writing and Publishing your Research - Cardiff University (2013), Demonstrating/Lab based Teaching in the Sciences - Cardiff University (2011), Assessing Student Learning in the Sciences - Cardiff University (2011), Introduction to FORTRAN - Cardiff University (2010)

Professional Experience

- Coastal Modeller, Independent Consultant, Cardiff, UK. Hydro-environmental modelling and tidal energy (06/2016 - 08/2016)
- Civil Engineer Trainee, Angeloudis Consulting Engineers, Kavala, Greece. Flood protection scheme design (06/2009 09/2009)
- Civil Engineer Trainee, Angeloudis Consulting Engineers, Kavala, Greece. Water supply and drainage projects (06/2008 – 09/2008)
- Assistant Surveyor, Krikis Surveyors, Kavala, Greece. Surveying in construction sites (07/2007 - 09/2007)

Affiliations & International Profile

- Grantham Institute for Climate Change and the Environment Grantham Affiliate
- \bullet European Geosciences Union (EGU) Member
- Technical Chamber of Greece (TEE) Chartered Civil Engineer
- Institution of Civil Engineers (ICE) Graduate Member
- International Association of Hydro-environment Research (IAHR) Member
- International Association of Hydrological Science (IAHS) Member
- British Dam Society (BDS) Member
- Chartered Institution of Water and Environment Management Environment Partner

JOURNAL ARTICLES

- 1. F. Harcourt, **A. Angeloudis**, and M. D. Piggott. "Utilising the flexible generation potential of tidal range power plants to optimise economic value". *Applied Energy* 237 (2019), pp. 873 –884. DOI: https://doi.org/10.1016/j.apenergy.2018.12.091.
- 2. **A.** Angeloudis. "Tidal range structure operation assessment and optimisation". *Proceedings of the ICE Dams and Reservoirs* (2019). DOI: https://doi.org/10.1680/jdare.18.00042.
- 3. C. V. M. Vouriot, **A. Angeloudis**, S. C. Kramer, and M. D. Piggott. "Fate of large-scale vortices in idealized tidal lagoons". *Environmental Fluid Mechanics* (2019). DOI: 10.1007/s10652-018-9626-4.
- 4. S. P. Neill, A. Angeloudis, P. E. Robins, I. Walkington, S. L. Ward, I. Masters, M. J. Lewis, M. Piano, A. Avdis, M. D. Piggott, G. Aggidis, P. Evans, T. A. Adcock, A. Židonis, R. Ahmadian, and R. Falconer. "Tidal range energy resource and optimization Past perspectives and future challenges". *Renewable Energy* 127 (2018), pp. 763 –778. DOI: https://doi.org/10.1016/j.renene.2018.05.007.
- 5. P. Ouro, B. Fraga, N. Viti, **A. Angeloudis**., T. Stoesser, and C. Gualtieri. "Instantaneous transport of a passive scalar in a turbulent separated flow". *Environmental Fluid Mechanics* 18.2 (2018), pp. 487–513. DOI: 10.1007/s10652-017-9567-3.
- 6. A. Angeloudis, S. C. Kramer, A. Avdis, and M. D. Piggott. "Optimising tidal range power plant operation". *Applied Energy* 212 (2018), pp. 680 -690. DOI: https://doi.org/10.1016/j.apenergy.2017.12.052.
- 7. C. Gualtieri, A. Angeloudis, F. Bombardelli, S. Jha, and T. Stoesser. "On the Values for the Turbulent Schmidt Number in Environmental Flows". Fluids 2.2 (2017). DOI: 10.3390/fluids2020017.
- 8. M. Lewis, A. Angeloudis, P. Robins, P. Evans, and S. Neill. "Influence of storm surge on tidal range energy". *Energy* 122 (2017), pp. 25–36. DOI: 10.1016/j.energy.2017.01.068.
- 9. P. Ouro, C. A.M. E. Wilson, P. Evans, and A. Angeloudis. "Large-eddy simulation of shallow turbulent wakes behind a conical island". *Physics of Fluids* 29.12 (2017), p. 126601. DOI: 10.1063/1.5004028.
- 10. **A. Angeloudis** and R. A. Falconer. "Sensitivity of tidal lagoon and barrage hydrodynamic impacts and energy outputs to operational characteristics". *Renewable Energy* 114(A) (2017), pp. 337–351. DOI: 10.1016/j.renene.2016.08.033.
- 11. **A. Angeloudis**, T. Stoesser, C. Gualtieri, and R. A. Falconer. "Contact Tank Design Impact on Process Performance". *Environmental Modeling & Assessment* 21.5 (2016), pp. 563–576. DOI: 10.1007/s10666-016-9502-x.
- A. Angeloudis, R. Ahmadian, R. A. Falconer, and B. Bockelmann-Evans. "Numerical model simulations for optimisation of tidal lagoon schemes". *Applied Energy* 165 (2016), pp. 522-536. DOI: 10.1016/j.apenergy.2015.12.079.
- 13. **A. Angeloudis**, R. Falconer, S. Bray, and R. Ahmadian. "Representation and operation of tidal energy impoundments in a coastal hydrodynamic model". *Renewable Energy* 99 (2016), pp. 1103–1115. DOI: 10.1016/j.renene.2016.08.004.
- 14. **A. Angeloudis**, T. Stoesser, R. A. Falconer, and D. Kim. "Flow, transport and disinfection performance in small- and full-scale contact tanks". *Journal of Hydro-Environment Research* 9.1 (2015), pp. 15–27. DOI: 10.1016/j.jher.2014.07.001.
- 15. **A. Angeloudis**, T. Stoesser, and R. A. Falconer. "Predicting the disinfection efficiency range in chlorine contact tanks through a CFD-based approach". *Water Research* 60 (2014), pp. 118–129. DOI: 10.1016/j.watres.2014.04.037.
- A. Angeloudis, T. Stoesser, D Kim, and R. A. Falconer. "Modelling of flow, transport and disinfection kinetics in contact tanks". Proc. ICE - Water Manag. 167.9 (2014), pp. 532–546. DOI: 10.1680/wama.13.00045.
- 17. W. B. Rauen, **A. Angeloudis**, and R. A. Falconer. "Appraisal of chlorine contact tank modelling practices". *Water Research* 46.18 (2012), pp. 5834–5847. DOI: 10.1016/j.watres.2012.08.013.

BOOK CHAPTERS

1. R. A. Falconer, **A. Angeloudis**, and R. Ahmadian. "Modelling hydro-environmental impacts of tidal renewable energy projects in coastal waters". *Handbook of Coastal and Ocean Engineering*. 2nd ed. World Scientific, 2018.

Conference Proceedings

- 1. Z. Goes, M. D. Piggott, S. C. Kramer, A Avdis, A. Angeloudis, and C. J. Cotter. "Competition effects between nearby tidal turbine arrays optimal design for the Alderney Race". RENEW2018 Conference. Lisbon, 2018, pp. 1–8.
- 2. **A. Angeloudis**, N. Hawkins, S. C. Kramer, and M. D. Piggott. "Comparison of twin-basin lagoon systems against conventional tidal power plant designs". *RENEW2018 Conference*. Lisbon, 2018, pp. 1–8.
- 3. D. Coles, S. C. Kramer, M. D. Piggott, A. Avdis, and **A. Angeloudis**. "Optimisation of tidal stream turbine arrays within Alderney Race". *EWTEC2017 Conference*. Cork, 2017, pp. 1–10.
- 4. P. B. Ouro, B. Fraga, N. Viti, **A. Angeloudis**, C. Gualtieri, and T. Stoesser. "CFD analysis and validation of a chlorine disinfection tank". 37th IAHR World Congress. Kuala Lumpur, 2017, pp. 1–9.
- 5. **A. Angeloudis**, M. D. Piggott, S. C. Kramer, A. Avdis, D. Coles, and M. Christou. "Comparison of 0-D, 1-D and 2-D models for tidal range energy resource assessments". *EWTEC2017 Conference*. Cork, 2017, pp. 1–9.
- 6. **A. Angeloudis** and R. A. Falconer. "Operation modelling of tidal energy lagoon proposals within the Bristol channel and Severn Estuary". *RENEW2016 Conference*. Lisbon, 2016, pp. 503–512.
- 7. **A. Angeloudis**, R. Ahmadian, R. A Falconer, and B. Bockelmann-Evans. "Combined Potential and Impacts of Tidal Lagoons Along the North Wales Coast". *36th IAHR World Congress*. The Hague, 2015, pp. 1–8.
- 8. **A. Angeloudis**, T. Stoesser, C. Gualtieri, and R. A. Falconer. "Effect of Three-Dimensional Mixing Conditions on Water Treatment Reaction Processes". *36th IAHR World Congress*. July. The Hague, 2015, pp. 1–7.
- 9. **A. Angeloudis**, R. Ahmadian, B. Bockelmann-Evans, and R. A. Falconer. "Numerical modelling of a tidal lagoon along the North Wales coast". *Renewable Energies Offshore* (RENEW2014) Guedes Soares (Ed.) ©. Lisbon, 2015, pp. 139–145.
- A. Angeloudis, T. Stoesser, and R. A. Falconer. "Disinfection kinetics in CFD modelling of solute transport in contact tanks". 3rd IAHR Europe Congress. Porto, 2014, pp. 1–10.
- 11. **A. Angeloudis**, T. Stoesser, D. Kim, and R. A. Falconer. "CFD Study of Flow and Transport Characteristics in Baffled Disinfection Tanks". *35th IAHR Congress*. Chengdu, 2013, pp. 1–7.
- 12. **A. Angeloudis**, W. B. Rauen, and R. A. Falconer. "Disinfection Contact Tanks: Contemporary Design and Modelling Considerations". *2nd IAHR Europe Congress*. Munich, 2012, pp. 1–8.

Conference Abstracts

- 1. N. Barral, A. Angeloudis, S. C. Kramer, G. J. Gorman, and M. D. Piggott. "An anisotropic mesh adaptation approach for regional tidal energy hydrodynamics modelling". EGU General Assembly Conference Abstracts, 20, 19168. Vienna, 2018.
- 2. N. Barral, J. Wallwork, S. C. Kramer, A. Angeloudis, G. G. Gorman, and M. D. Piggott. "An anisotropic mesh adaptation framework for coastal simulations". Firedrake '18 Workshop Abstracts. Imperial College, London, 2018.
- 3. N. Barral, A. Angeloudis, S. C. Kramer, G. G. Gorman, and M. D. Piggott. "Tidal power plant modelling using anisotropic mesh adaptation in *Thetis*". Firedrake '18 Workshop Abstracts. Imperial College, London, 2018.
- 4. S. C. Kramer, T. Karna, L. Mitchell, **A. Angeloudis**, D. Ham, and M. D. Piggott. "*Thetis*, a coastal ocean model based on *Firedrake*". Firedrake '18 Workshop Abstracts. Imperial College, London, 2018.
- 5. **A. Angeloudis**, S. C. Kramer, N. Hawkins, and M. D. Piggott. "Tidal range energy: assessment, optimisation and continuous generation options". EGU General Assembly Conference Abstracts, 20, 16554. Vienna, 2018.

- 6. **A. Angeloudis**, P. Ouro, C. Gualtieri, and T. Stoesser. "Hydrodynamic and scalar transport modelling in disinfection contact tanks". 19th Biennial International Seminar on Water Resources and Environmental Management. University of Edinburgh, 2018.
- 7. S. C. Kramer, T. Karna, D. Coles, **A. Angeloudis**, A. Avdis, and M. D. Piggott. "Modelling the Coastal Zone using Thetis". IMUM 2017 Workshop Abstracts. Stanford, 2017.
- 8. M. J. Lewis, **A. Angeloudis**, P. E. Robins, P. S. Evans, and S. P. Neill. "Storm surge and tidal range energy". EGU General Assembly Conference Abstracts, 19, 254. Vienna, 2017.
- 9. **A. Angeloudis**, D. Coles, S. C. Kramer, and M. D. Piggott. "Applications of *Thetis*: Tidal energy resource assessment and optimisation". Firedrake '17 Workshop Abstracts. Imperial College, London, 2017.
- 10. **A. Angeloudis**, R. A. Falconer, and B. Bockelmann-Evans. "Hydro-environmental modelling and assessment of tidal impoundments along the North Wales coast". Maren Final Conference. Cardiff, 2015.

MISCELLANEOUS PUBLICATIONS

- 1. **A. Angeloudis**. "Numerical and experimental modelling of flow and kinetic processes in serpentine disinfection tanks". PhD Thesis, Cardiff University, 2014.
- 2. **A. Angeloudis**. "Design of a flow control structure for a hydraulic teaching flume". MEng dissertation, Cardiff University, 2010.

Media Coverage

- 1. S. Knapton and J. Ambrose (2017, January 13). "Swansea Bay could be first in wave of new tidal lagoons". *The Daily Telegraph*.
- 2. A. Vaughan (2017, January 12). "Swansea Bay tidal lagoon backed by government review". *The Guardian*. Associated article in *Link*
- 3. I. Johnston (2017, January 12). "Swansea Bay project: Tidal lagoons cheaper than almost any other source of power, concludes energy expert". *The Independent*. Associated article in *Link*
- 4. A. Wade (2017, January 12). "Tidal lagoons get green light". *The Engineer*. Associated article in *Link*
- 5. B. Webster (2017, January 12). "Tide turns in favour of lagoon power station". *The Times.* Associated article in *Link*

Invited Talks

- 1. Energy Futures Lab, Imperial College London, London (15/11/2018)
- 2. British Dam Society, Institution of Civil Engineers, London (20/11/2017).
- 3. Department of Engineering Science, University of Oxford, Oxford (09/05/2017).
- 4. Department of Earth Science and Engineering, Imperial College, London (07/07/2016).
- 5. Tidal Lagoon Workshop, Marine Centre Wales, Bangor (18/05/2016).
- 6. CIWEM Micro-presentation Event, Cardiff University, Cardiff (04/05/2016).
- 7. ICE Energy Conference, Cardiff (27/04/2016).
- 8. Cardiff Atkins YPN Micro-presentation event, Cardiff (09/12/2015).
- 9. CIWEM-ICE Welsh Tidal Energy Options and Challenges, Cardiff (25/11/2015).
- 10. Institution of Civil Engineers, London (20/10/2015).
- 11. Irish Sea 2050 Conference, Conwy (12/06/2015).
- 12. CIWEM Micro-presentation Event, Cardiff University, Cardiff (03/12/2014).
- 13. Postgraduate Research Conference, Cardiff University, Cardiff (17/01/2014).