# **Osama Maklad**

School of Engineering, James Parsons building, Byrom street, Liverpool, L3 3AF Phone Email Publons ORCID ID +44 (0) 748 143 2045 O.M.Maklad@ljmu.ac.uk https://bit.ly/3uj4Z0Q 0000-0001-6893-2654

### **Career History**

August 2020- School of Engineering - Liverpool John Moores University

**Present** Postdoctoral Research Associate

PIs: Dr. Mehdi Seddighi & Dr. Charles Moulinec (STFC Laboratories)

June 2018 - School of Engineering - University of Liverpool

August 2020 Research Associate

PI: Prof. Robert Poole

#### Education

2015-2019 PhD in Biomechanical Engineering - University of Liverpool

Thesis title - 'Influence of Fluid-Structure Interaction on Human Eye Biomechanics Under

Air Puff Non-Contact Tonometry'

Advisors: Prof. Ahmed Elsheikh & Prof. Vassilis Theofilis

2013-2014 PreMSc in Mechanical Power Engineering - Mansoura University

First Class with honors

Research title - 'Flow in Microchannels and Applications in Nano-Technology Industry'

2008-2013 BSc (Hons) in Mechanical Power Engineering - Mansoura University

First Class with honors

Final Year Project -'Design of Natural Gas transportation pipeline'

## **Teaching**

Jan 2018 - University of Liverpool-Higher Education AcademyDec 2018 Teaching for Researchers leading to AFHEA

- EDEV306: The value of learning theory The nature of good teaching in HE Supervising students Teaching large groups
- EDEV307: Introducing assessment Planning assessment and marking students Feedback on assessment Academic integrity in assessment

**Sep 2015 -** School of Engineering - University of Liverpool **May 2018** *Graduate teaching assistant* 

- Lab demonstrations: Friction in pipes (FPL) Hydraulic Jump (HJ), Heat Pump/Refrigeration (HPR)
- Thermodynamics (ENGG109)- Fluid mechanics (ENGG109)- Solids and structures (ENGG110) problem solving tutorials
- Advanced Fluid Mechanics (ENGG419): 3 Lectures cover, and tutorials on MATLAB, Gmsh, and OpenFoam

- Engineering (FC023), Mathematics (FC091), Statistics (FC040) and Physics (FC021) foundation teaching
- Statistics (PM011) premaster teaching
- Physics and Engineering lab demonstrations, module development and Engineering design project supervision

**Jan 2014 -** Faculty of engineering - Mansoura University

April 2015 Graduate teaching assistant

Teaching fluid mechanics, thermodynamics, engineering drawing, measurements and numerical analysis with MATLAB - lab experiments - regulating exams.

### **Key Research Experience**

**August 2020-** School of Engineering - Liverpool John Moores University **Present** *Mechanical Engineering and Materials Research Centre (MEMARC)* 

- · Development of a novel approach in modelling turbulent pulsating flows
- Code developing of a high-fidelity, high-scalability, in-house CFD (Computational Fluid Dynamics) package using DNS (direct numerical simulations) and LES (large eddy simulations)
- · Investigation of the detailed flow structures and turbulence statistics for pulsating flows
- · Pulsatile blood flows in arteries, will be analysed against experimental data

**June 2018 -** School of Engineering - University of Liverpool **August 2020** *Fluids Engineering Research Group* 

- · Elastic turbulence and its role in enhancing mixing and heat transfer in serpentine channels
- Rheological characterisation of functionalised dipeptide solutions to measure their extensional and elastic properties through CaBER and normal stress differences
- Experiments on slender-body theory in viscoplastic fluids which is a direct application of understanding the locomotion and propulsion of micro-organisms in biofluids and bacteria-inspired micro-robots

May 2015 - School of Engineering - University of Liverpool April 2019 Biomechanical Engineering Group

- Fluid Structure Interaction (FSI) simulation of the human eye under the air puff non-contact tonometry for corneal material characterisation
- Medical devices development for accurate intraocular pressure measurement
- · Corneal surgical planning

2 April - European Research Community On Flow Turbulence and Combustion (ERCOFTAC)
 8 April 2017 Montestigliano Spring School - Italy

- Introduction on the essentials of sound generation and propagation, the numerical techniques required to simulate sound and sound control strategies, including adjoint and reduced order model-based approaches
- · Functional and Fmin search optimization, reflecting and non-reflecting boundaries
- · Lagrange multipliers

- 23 Oct Linné FLOW Centre, KTH Royal Institute of Technology Stockholm
   27 Oct 2017 FLOW Autumn School on Aeroacoustics and Thermoacoustics of Propulsion Systems
  - Turbomachinery aeroacoustics' principles to develop suitable experimental, numerical, and modeling strategies to understand, accurately predict, and eventually suppress the source of the noise associated with propulsion systems
  - Modeling and suppressing thermoacoustic instabilities in gas turbine combustors
  - Fundamentals of subsonic and supersonic jet noise modeling and control with and without fluid-structure interaction

#### **Publications**

- 1. Eliasy A, Chen KJ, Vinciguerra R, **Maklad O**, et al. Ex-vivo experimental validation of biomechanically-corrected intraocular pressure measurements on human eyes using the CorVis ST. Exp Eye Res. (2018);175:98-102. (doi:10.1016/j.exer.2018.06.013)
- 2. **Maklad O**, Theofilis V, Elsheikh A. Fluid Structure Interaction (FSI) Simulation of the human eye under the air puff tonometry using Computational Fluid Dynamics (CFD). ICCFD10, Barcelona; (2018). http://www.iccfd.org/iccfd10/proceedings.html. (**Conference paper**)
- 3. **Maklad O**, Theofilis V, Elsheikh A. Role of impinging jets in the biomechanical correction of the intraocular pressure ( IOP ) measurement. ICFD13, Cairo; (2018): ICFD13-EG-6095. http://icfd-egypt.com/ICFD13\_2018.html. (**Conference paper**)
- 4. **Maklad O**. Influence of fluid-structure interaction on human eye biomechanics under air puff non-contact tonometry. (July-2019). (EThOS ID: uk.bl.ethos.778526) (**Ph.D. Thesis**)
- 5. **Maklad O**, Eliasy A, Chen K-J, Theofilis V, Elsheikh A. Simulation of Air Puff Tonometry Test Using Arbitrary Lagrangian–Eulerian (ALE) Deforming Mesh for Corneal Material Characterisation. International Journal of Environmental Research and Public Health. (2020); 17(1):54. (doi:10.3390/ijerph17010054)
- 6. McAulay K, Ucha PA, Wang H, Fuentes-Caparrós AM, Thomson L, **Maklad O**, Khunti N, Cowieson N, Wallace M, Cui H, Poole RJ. Controlling the properties of the micellar and gel phase by varying the counterion in functionalised-dipeptide systems. Chemical Communications. (2020);56(29):4094-7. (doi: 10.1039/d0cc01252a)
- 7. **Maklad O**, Eliasy A, Chen K-J, Wang J, Abass A, Lopes BT, Theofilis V and Elsheikh A. Fluid-structure interaction based algorithms for IOP and corneal material behaviour. Frontiers in bioengineering and biotechnology (2020) 8:970. (doi: 10.3389/fbioe.2020.00970)
- 8. Doll T, Moore J, Shihab AH, Lopes BT, Eliasy A, **Maklad O**, et al. Which feature influences on-eye power change of soft toric contact lenses: Design or corneal shape? PLoS ONE, (2020), 15(11): e0242243. (doi:10.1371/journal.pone.0242243)
- 9. **Maklad, O.**, and R. J. Poole. "A review of the second normal-stress difference; its importance in various flows, measurement techniques, results for various complex fluids, and theoretical predictions." Journal of Non-Newtonian Fluid Mechanics (2021): 104522. (doi:10.1016/j.jnnfm.2021.104522)
- 10. Lace, R., Duffy, G.L., Gallagher, A.G., Doherty, K.G., **Maklad, O.**, Wellings, D.A. and Williams, R.L. Characterization of Tunable Poly- $\epsilon$ -Lysine-Based Hydrogels for Corneal Tissue Engineering. Macromolecular bioscience, (2021), p.2100036. (doi:10.1002/mabi.202100036)

#### **Pastoral Care Roles**

- Senior Residential Advisor, Carnatic Halls, Tudor Close, and Crown Place (2015-2021)
- Volunteered to help a disabled student over 2 semesters in (2017/2018) when the school disability officer asked for volunteers. The help was on Aeroengines (AERO213), Thermodynamics (MECH217), and Solid Mechanics (MECH307)

#### **Awards**

- Best paper award-Thirteenth International Conference of Fluid Dynamics-ICFD13 (2018)
- Staff innovation and success award from Liverpool International College (2017)
- Best PhD poster in the Liverpool school of engineering conference (2016)
- University of Liverpool PhD scholarship (2015)

#### **Professional Bodies**

- (HEA) Higher Education Academy Associate Fellow (AFHEA) ID: PR162016 (2019)
- (AIAA) American Institute of Aeronautics and Astronautics Member ID: 605838 (2019)
- (BSR) British Society of Rheology ID: 804362 (2019)
- (ASME) American Society of Mechanical Engineers ID: 102861010 (2019)
- (IMechE) Institution of Mechanical Engineers IEng MIMechE ID: 80361862 (2018)
- (EES) Egyptian Engineers Syndicate Membership ID: 70/05653 (2013)

### **Training courses**

- Message-passing programming with MPI Provided by (EPCC) (March 2021)
- Introduction to ARCHER2 for software developers Provided by (EPCC) (Jan 2021)
- Advanced Electron Microscopy Of Materials Structures And Processes- Mats403 at UoL (2019)
- Hands-on training from Natural Instruments (NI) on HIL, TestStand and PXI instrumentation (2017)
- Managing Safety at University of Liverpool (2017)
- Laser safety training (2017)
- Keeping Healthy, Safe and Well at UoL (2017)
- Bribery Act 2010 (2017)
- University Induction (2016)
- Departmental Induction (2016)
- Data Protection Act (2016)
- Information Security (2016)
- Introduction to Diversity and Equality (2016)
- Mansoura University Nano Technology Center Training (2014)
- Gasco company training during graduation project (2013)
- Talkha Power Station training course (2012)
- Air conditioning, Fire Fighting & Plumbing (2012)
- PLC (2011), AutoCAD(2011), hydraulic circuits, electro pneumatic control (2012), Solid works(2013)

Simulation & CAD

- Suez Canal Authority shipyard training(2010)
- Misr Italy company maintenance training(2009)

## **Software Engineering Skills**

Programming Languages	difficultion & Car	HPC skills
Fortran C++ MATLAB Python Latex	Ansys Abaqus COMSOL Simscale OpenFoam SolidWorks Creo	Linux Barkla & ARCHER2 cluster proficiency Message-passing programming with MPI Co-simulation for multi physics