Karol Lewandowski

Curriculum Vitae

Research interests

- \circ Biomechanics \circ Fracture Mechanics \circ Topology Optimisation \circ Modelling of manufacturing processes
- High-performance computing

Education

Nov 2015 - PhD in Computational Mechanics, University of Glasgow, UK

Feb 2020 **Thesis:** Investigation of the bone adaptation and fracture in the third metacarpal (MCIII) bone of thoroughbred racehorses (theses.gla.ac.uk/81627)

Funding: Lord Kelvin Adam Smith (LKAS) Interdisciplinary PhD Scholarships

Advisers: Łukasz Kaczmarczyk, John F. Marshall, Chris Pearce

- O Core developer of MoFEM open source Finite Element library
- Work in a multi-disciplinary team on computational methods to predict and prevent musculoskeletal injury and fatality in the Thoroughbred racehorse
- Development and co-development of bone remodelling, force traction microscopy, fracture mechanics, phase-field fracture, von-Mises plasticity, CT image mapping, topology optimization modules
- Co-supervision of multiple MEng students
- Demonstrator/marker for various undergraduate courses

Jan 2014 - MSc in Civil Engineering, with distinction, Gdańsk University of Technology, Poland

Sep 2015 **Thesis:** Application of Coupled Eulerian-Lagrangian approach and Smooth Particle Hydrodynamics method in silo flow simulations

Specialisation: Civil Engineering Structures **Supervisor:** Michał Wójcik, Jacek Tejchman

Sep 2010 – BEng in Civil Engineering, Gdańsk University of Technology, Poland

Jan 2014 **Thesis:** Numerical analysis of steel silo with corrugated walls

Supervisor: Michał Wójcik

Professional experience

April 2020 – **Research Associate**, *University of Glasgow, James Watt School of Engineering, Glasgow* now *Computational Engineering Centre*, Glasgow, UK

- Development of Multifield plasticity module for Predictive Modelling for Incremental Cold Flow Forming – collaboration with Paul Blackwell (Advanced Forming Research Centre, University of Strathclyde)
- Development of MoFEM-MFront Interface module, a code generation tool dedicated to material knowledge – collaboration with Thomas Helfer (Atomic Energy and Alternative Energies Commission, France)
- Demonstrator/marker for various undergraduate courses

May 2019 – **Research Assistant**, University of Glasgow, James Watt School of Engineering, Glasgow Sep 2019 Computational Engineering Centre, Glasgow, UK

- Working on a project for EDF Energy: 3D Predictive Modelling of Primary and Secondary Crack Propagation in Ageing Nuclear Graphite
- O Development of a computational framework for crack propagation in irradiated graphite bricks

Sep 2017 - **Demonstrator**, University of Glasgow, James Watt School of Engineering, Glasgow, UK

- Dec 2019 O Demonstrating and tutoring undergraduate students Mechanics of Structures and Finite Element Analysis courses
 - Support MSc students in finite element analyses for final projects in the fields of fracture mechanics, dynamics of structures, computational homogenisation, bone remodelling, topology optimisation
 - Marking students' exams and assessments

Awards and distinctions

- Hugh Sutherland Award Scholarship £4000 (2017, 2018), University of Glasgow
- Modelathon 2018 winner, Multi-scale modelling competition for new treatments of osteoarthritic joints, University of Sheffield
- o Award for the best Master thesis in Civil Engineering (2016), Gdańsk University of Technology
- o First Prize in the Centre for Mathematics Applied to the Life Sciences (CMALS) Poster Competition, University of Glasgow
- Award for the best 1 minute video presentation at Annual LKAS Interdisciplinary PhD Scholarship holders event 2019, University of Glasgow
- Award for outstanding contribution to the School of Engineering £1000 (Rewarding contribution round) 2021), University of Glasgow

Scientific outputs

- 1. K. Lewandowski, Ł. Kaczmarczyk, I. Athanasiadis, J. F Marshall, C. Pearce, A computational framework for crack propagation in spatially heterogeneous materials, Philosophical Transactions of the Royal Society A, 379:20200291 (2021) [10.1098/rsta.2020.0291]
- 2. Ł. Kaczmarczyk et al, MoFEM: An open source, parallel finite element library, Journal of Open Source Software, 5, 45, 1441 (2020) [10.21105/joss.01441]
- 10 publications in conference proceedings
- o 7 talks at conferences (UK, Poland, Spain)

Other responsibilities

- Co-organizer of The Third International Conference on Simulation for Additive Manufacturing (Sim-AM 2021), University of Glasgow
- Co-organizer of UKACM School on Advanced Topics in Computational Mechanics, April 2021 [MoFEM]
- O Volunteer and presenter at Explorathon: European Researchers' Night, annual public engagement event, September 2016, Glasgow
- Administrator of issue tracking and agile project management tool (Jira) for MoFEM development

Languages

English Full professional proficiency

Polish Mother tongue

Computer skills

○ C/C++ ○ Python/Jupyter ○ PETSc/MOAB ○ Git/SVN ○ Spack/Docker ○ LATEX ○ MATLAB/Wolfram Mathematica

ABAQUS

Simpleware ScanIP

ParaView

Fusion360

Cura/Slic3r

Unity

VR/AR