| Contact Information | Mechanical Engineering The University of Sheffield Mappin Street Sheffield, UK | <i>E-mail:</i> arturgower [at] <i>Website:</i> arturgower.git | gmail hub.io |
|------------------------|--|--|---|
| Research Interests | Wave propagation & scattering, soft solids, industrial mathematics, solid mechanics, optimisation, and random media. | | |
| Programming | Julia, Mathematica, Python, Ma | tlab, C, and TEX ($\mathbb{I}T_{E}X$, BIBTEX, T | TikZ). |
| Academic History | The University of Sheffield, University of Manchester, UR | JK anical Engineering ź | 2019 – present |
| | Research associate, Applied Mathematics 2015 – 2018 Ultrasonic propagation in complex media - EPSRC (EP/M026205/1) Responsible for mathematical modelling and numerical implementation. Strong ties with experiments (EP/M026310/1) and simulations (EP/M026302/1) | | |
| | University of Galway, Ireland PhD Applied Mathematics Thesis title: Incremental Supervisor: Prof. Michel | elastic surface waves and static write the static write the state waves and static write the state waves and s | 2011 – 2015 Inkles |
| | University of Campinas, Braz MSc Applied Mathematics, C Computational geophysics gr Thesis: Nonlinear Elasti Emphasis in wave scatte | il (QS 2nd best university in Latin , Grade 96% coup city with Radial Symmetry ring and propagation in Geophysics. | America) 2009 – 2011 |
| | BSc Applied Mathematics, GEmphasis on Mechanics | Trade 83% with a minor in Computer Science | 2005 - 2008 |
| Teaching experience | Qualifications Fellow of the Higher Educati Teaching and Learning Cour | on Academy (FHEA) se - (module) University of Galway | 2022 2013 |
| | University of Sheffield | | |
| | Module leader (average faculDynamics I - teaching scDynamics II - teaching s | ty teaching score 81%) ore 87%, cohort: 70. core 82%, cohort: 125. | $2022 - 2023 \\ 2020$ |
| | Teach part of module Matlab for Engineers, co I develop this coding mo nel) with a series of inter | hort: 150 - 215. dule around flipped learning (see thi ractive engineering problems to solve | 2020 - 2023 s Youtube chan- e. |

Roles

• Transition tutor

I organise a week of activities for our new cohort (200 students). I helped develop and delivered an activity to increase team working skills, inclusivity, and diversity confidence.

- Outreach officer 2020 - 2023Deliver talks to schools, help improve recruitment in widening participation
- Physics pathway 2019 - 2020This involves organising a few weeks of physics courses for students who did not do A-level physics. One of the goals is to increase diversity in our cohort.

University of Manchester

Supervision

• Supervised 3 final year projects and helped supervise a PhD student, Erik Garcia Neefjes, working on thermo-visco-elastic waves.

Tutorials

• Led problem solving classes on calculus, linear algebra, complex analysis for B.Sc. mathematics and B.Sc. engineering 1st to 2nd year students.

University of Galway

Tutorials and substitute lectures

• Taught tutorials and lectures on fluid mechanics and nonlinear elasticity.

Tutorials

• Led problem solving classes on vector calculus, mathematical modelling, linear algebra, mathematical methods, complex analysis

Drop-in centre

• Taught at the Centre for the Support for Undergraduate Mathematics.

University of Campinas

Lectures

• Lectured on Linear Algebra to B.Sc. engineering 1st year students.

Pas Facamp (Charity)

• Taught course on basic personal finance to the local community.

FUNDING I have been instrumental in obtaining a total of $\pounds 1,028,000$ in funding. Longitudinal Rail Stress Measurement using Ultrasound 2 2022 - 2023**Principal Investigators**: Robert Dwyer-Joyce, Artur L. Gower, Roger Lewis Funding Value: £148k **Funder**: Federal Railroad Administration (USA) 2021 - 2024 Sensing Dense Particulate Materials **Principal Investigators**: Artur L. Gower Funding Value: £232k Funder: EPSRC EP/V012436/1 FAST2 - Fast Analysis of Stress in rail Tracks 2021 - 2023**Principal Investigators**: Robert Dwyer-Joyce, Artur L. Gower, Roger Lewis

2021 - 2023

2015 - 2018

2015 - 2018

2012 - 2014

2010

2009

2014 - 2015

2011 - 2014

| | Funding Value: £174k - Horizon Shift2Rail & Network Rail Lin | il Limited | |
|-------------------------|--|--|--|
| | Video odometry to report rough rides Principal Investigators : Reliable Data Systems International (w | 2021 - 2022 www.rdsintl.com), | |
| | Artur L. Gower Value & Funder: £70k Network Bail Research challenge | | |
| | Determination of particle attributes via novel active acoustics Principal Investigators: Artur L. Gower | 2021 - 2025 | |
| | Partner: Johnson Matthey | | |
| | Value & Funder: £120k - EPSRC Industrial CASE (ICASE) | | |
| | FAST - Fast Analysis of Stress in rail Tracks: an ultrasonic method Principal Investigators: Robert Dwyer-Joyce, Artur L. Gower, Value & Funder: £86k - European Commission - Horizon 2020 / Network Rail Limited | 2020 - 2021 , Roger Lewis H2020, In2Track2, | |
| | Longitudinal Rail Stress Measurement using Ultrasound Principal Investigators : Robert Dwyer-Joyce, Artur L. Gower, Value & Funder : £115k - Federal Railroad Administration (US | 2019 - 2021 , Roger Lewis SA) | |
| | Nonlinear modelling of soft matter Principal Investigator : Artur L. Gower Value & Funder : €46k - Irish Research Council, PhD fellowshi | 2013 - 2015 | |
| | Skin deep: the mechanics of skin Principal Investigator : Artur L. Gower Value & Funder : €42k - Hardiman Scholarship, PhD fellowship | 2011 - 2013 | |
| | Nonlinear elastodynamics with radial symmetry Principal Investigator : Artur L. Gower | 2009 - 2011 | |
| | Value & Funder: R\$29k (£5.5k) - Brazilian Council of Science Acoustic diffraction with Kirchhoff modelling Principal Investigator: Artur L. Gower | MSc (rank 1st) 2007 - 2008 | |
| | Value & Funder: R ($\approx \pm 1.1k$) - São Paulo Research Founda Introduction to discrete chaotic dynamics Principal Investigator : Artur L. Gower | ation 2006 - 2007 | |
| | Value & Funder: R\$6k ($\approx \pm 1.1$ k) - São Paulo Research Founda | ation | |
| Open source Software | [S5] TrainView.jl – a package to model and interpret how a camera on a train sees the tracks ahead. The camera is assumed to be fixed on the train, but the train can move relative to the tracks in any direction. GitHub, MIT License. Main author: A.L. Gower. [S4] ElecticWayes il. a package to calculate propagation and contaring of classic | | |
| | [S4] Elastic waves. Ji – a package to calculate propagation and scattering of elastic waves. , GitHub, MIT License. Main author: A.L. Gower. | | |
| | [S3] MultipleScattering.jl – a library for simulating, processing, and p scattering of waves. GitHub, MIT License. Main authors: A.L Deakin. | of the formation of the | |
| | [S2] EffectiveWaves.jl – a Julia library to calculate effective wave reflection and transmission in random materials. GitHub, MIT License. Main author: A.L. Gower [S1] EntropyGO – a Mathematica package that uses entropy maximisation to calculate | | |
| | the influence on a GO board. GitHub, MIT License. Main author | r: A.L. Gower | |
| Refereed | Total citations: 488, according to Google Scholar . | | |
| Journal Papers | [21] Z. Zhang, G. Li, J. Yuxan, Y. Zheng, A.L. Gower, M. Destrade, invasive measurement of local stress inside soft materials with pro- | Y. Cao, "Non- ogrammed shear | |

Journal PAPERS

waves", Science Advances, (2023)

- [20] S. Mukherjee, M. Destrade, A.L. Gower, "Representing the stress and strain energy of elastic solids with initial stress and transverse texture anisotropy", Proceedings of the Royal Society A, (2022)
- [19] E.G. Neefjes, D. Nigro, A.L. Gower, R.C. Assier, V.J. Pinfield, W.J. Parnell, "A unified framework for linear thermo-visco-elastic wave propagation including the effects of stress-relaxation", *Proceedings of the Royal Society A*, (2022)
- [18] G.Y. Li, A.L. Gower, M. Destrade, S.H. Yun, "Non-destructive mapping of stress, strain and stiffness of thin elastically deformed materials", *Communications Physics*, (2022)
- [17] A.L. Gower, G. Kristensson, "Effective waves for random three-dimensional particulate materials", New Journal of Physics, (2021)
- [16] G.Y. Li, A.L. Gower, M. Destrade, "An ultrasonic method to measure stress without calibration: The angled shear wave method", *The Journal of the Acoustical Society of America*, (2020)
- [15] A.L. Gower, W.J. Parnell, I.D. Abrahams, "Multiple Waves Propagate in Random Particulate Materials", SIAM Journal on Applied Mathematics, (2019)
- [14] A.L. Gower, I.D. Abrahams, W.J. Parnell, "A proof that multiple waves propagate in ensemble-averaged particulate materials", *Proceedings of the Royal Society A*, (2019)
- [13] A.L. Gower, R.M. Gower, J. Deakin, W.J. Parnell, I.D. Abrahams, "Characterising particulate random media from near-surface backscattering: A machine learning approach to predict particle size and concentration", *Europhysics Letters*, (2018)
- [12] A.L. Gower, M.J.A. Smith, W.J. Parnell, I.D. Abrahams, "Reflection from a multi-species material and its transmitted effective wavenumber", *Proceedings of* the Royal Society A, (2018)
- [11] A. Agosti, A.L. Gower, P. Ciarletta, "The constitutive relations of initially stressed incompressible Mooney-Rivlin materials", *Mechanics Research Communications*, (2018)
- [10] A.L. Gower, T. Shearer, P. Ciarletta, "A new restriction for initially stressed elastic solids", *Quarterly Journal of Mechanics and Applied Mathematics*, (2017)
- [9] M. Carfagna, M. Destrade, A.L. Gower, A. Grillo, "Oblique wrinkles", *Philosophical Transactions of the Royal Society A*, Invited contribution to the themed issue on *Patterning through instabilities in complex media*, (2017)
- [8] P. Ciarletta, M. Destrade, A.L. Gower, M. Taffetani, "Morphology of residually stressed tubular tissues: beyond the elastic multiplicative decomposition", *Journal* of the Mechanics and Physics of Solids, (2016)
- [7] P. Ciarletta, M. Destrade, A.L. Gower, "On residual stresses and homeostasis: an elastic theory of functional adaptation in living matter", *Scientific Reports*, (2016)
- [6] R.M. Gower, A.L. Gower, "High order reverse automatic differentiation with emphasis on the third order", *Mathematical Programming SERIES A*, (2016)
- [5] A.L. Gower, P. Ciarletta, M. Destrade, "Initial stress symmetry and its application in elasticity", Proceedings of the Royal Society A, (2015)
- [4] A.L. Gower, "Connecting the material parameters of soft fibre-reinforced solids with the formation of surface wrinkles", *Journal of Engineering Mathematics*, Special Issue on Fibre-Reinforced Materials, (2015)
- [3] D.R. Nolan, A.L. Gower, M. Destrade, R.W. Ogden, J.P. McGarry, "A robust anisotropic hyperelastic formulation for the modelling of soft tissue", *Journal of*

| | the Mechanical Behavior of Biomedical Materials, (2014) [2] A.L. Gower, M. Destrade, R.W. Ogden, "Counter-intuitive results in acousto- elasticity", Wave Motion, Special Issue in Honour of V.I. Alshits, (2013) [1] P. Ciarletta, M. Destrade, A.L. Gower, "Shear instability in skin tissue", Quarterly Journal of Mechanics and Applied Mathematics, (2013) |
|----------------------|---|
| Technical Reports | [6a] A.L. Gower, Chapter: "Generating feasible solutions: part 1", In: Automatic Optimised Design of Umbilicals (ESGI 100), MIIS Eprints Archive, 710 (2016) [3a] A.L. Gower, Chapter: "Elimination of errors from track line detection", In: Train Positioning Using Video Odometry (ESGI 116), MIIS Eprints Archive, 672 (2014) [1b] A.L. Gower, C. Brett, J. Herterich, K. Katterbauer, A. Melnik, J. Thompson, "Modelling of abrasive waterjet etching" (OCCAM 4th Modelling Camp), (2012) [1a] A.L. Gower, "Detecting Geometric Faults from Measured Data" (ESGI 85), MIIS Eprints Archive, 659 (2012) |
| Academic Services | Reviewer: profile on Web of Science Proceedings of the Royal Society A International Journal of Non-Linear Mechanics Ultrasonics IMA Journal of Applied Mathematics SIAM Journal of Applied Mathematics Journal of Elasticity ZAMP (Journal of Applied Mathematics and Physics) Wave Motion Journal of the Acoustical Society of America Acta Acustica United with Acustica Grant reviewer: EPSRC, Royal Society Guest editor: WAVE motion - special issue on Ultrasonic Measurements (2022) |
| Outreach | Online talks to schools. I developed and delivered interactive talks to schools across the UK. Reach: ~1,000 people 2020-2023 New Scientist Live. Help run stand and provide equipment. Reach: >30,000 people, Location: ExCeL London. 11/2022 STEM for girls. Organise and run a stand (equipment & people). Reach: 300 people, Location: Octagon Centre, Sheffield. 03/2022 Bradford Science Festival. Organise and run a stand (equipment & people). Reach: 10,000 people, Location: Bradford Science Museum. 10/2021 24hr Inspire for Life. A talk on "Sensing the world with sound". These science talks raise money for cancer charities. 03/2020 The New Scientist Live. A science festival that attracts over 30,000 visitors. I ran and organised several acoustic stands including acoustic levitation, built structures to survive an earthquake machine, an ultrahaptics device, and medical ultrasound device. 10/2019 Pint of Science - Sheffield. A talk about science to the general public. 05/2019 The New Scientist Live. A science festival that attracts over 30,000 visitors. I demonstrated acoustic levitation and other phenomena over a weekend. 09/2018 Science Showdown! How can we measure the invisible: the mathematics of jiggly waves. A talk promoting maths to a wider audience in Manchester. 03/2017 Science experience. I ran a stand on maths/physics puzzles. 2011 - 2014 Maths Enrichment: Teach two morning sessions preparing students for the Irish and international mathematics Olympiad. 2014 |

| Academic | • Week long workshop - Isaac Newton Institute (Organiser) 2023 | | | |
|--------------|---|--|--|--|
| Leadership | An international workshop bringing together physicists, mathematicians, and en- | | | |
| | gineers working on the Theory of Wave Scattering in Complex and Random Media. | | | |
| | • A scattering hackathon - Isaac Newton Institute (Organiser) 2023 | | | |
| | I prepared and ran a hackathon for 30 PhD students called the Beam Challenge | | | |
| | (see this gist) at the Multiple Scattering Winter School. | | | |
| | • Early Career Group - UK Metamaterials Network (<i>Coordinator</i>) 2021–2022 | | | |
| | Organised a grant writing workshop, and selected and funded early careers to join | | | |
| | Metamaterials workshop CISM 2021. | | | |
| | • UK Graduate Modelling Camp (Mentor) 2021 | | | |
| | I set an industrial mathematics problem for a group of students from across the | | | |
| | UK Ireland and acted as their mentor for 4 days | | | |
| | • Mini-symposium on Ultrasonic Wayes in Solids (Organisers) 2021 | | | |
| | This mini-symposium was part of the BAMC | | | |
| | • Early Carper Group - UK Acoustics Network (Coordinator) 2018–2020 | | | |
| | Main accomplishments: two summer schools to train early career acousticians and | | | |
| | a workshop on academic-industrial collaboration. | | | |
| | • Stokes Modelling Workshop (Mentor) 2020 | | | |
| | I set an industrial mathematics problem for a group of students from across Ireland | | | |
| | and acted as their mentor for 4 days. | | | |
| | • Constitutive Behaviour of Soft Tissues (<i>Co-organiser</i>) 09/2016 | | | |
| | A workshop on the state-of-the-art in constitutive modelling of soft tissues. | | | |
| | Joint Symposium: Irish Mechanics Society and Irish Society for Scientific Engi- | | | |
| | neering & Computation (Co-organiser) 11/2014 | | | |
| | An annual international mechanics conferences | | | |
| | • Irish Applied Maths Research Students' Meeting (Co-organiser) 10/2014 | | | |
| | Organized by the SIAM student chapter, this was the first meeting of postgradu- | | | |
| | ates working in applied mathematics across Ireland | | | |
| | • Stokes Modelling Workshop (Co-organiser) 06/2014 | | | |
| | A modelling workshop to solve problems brought by industry in the same style | | | |
| | as the European Study Croups with Industry | | | |
| | as the European Study Groups with industry. | | | |
| Recent Talks | Below are recent invited talks from workshops/conferences/seminars. | | | |
| | • BAMC 2023, "Changing references in non-linear elasticity", Bristol 04/2023 | | | |
| | • Isaac Netwon Institute - Multiple Scattering, "Numerically validating effective | | | |
| | waves in random media", Cambridge 03/2023 | | | |
| | • BAMC 2022, "Ultrasonic measurement of stress without material constants", | | | |
| | Loughborough 04/2022 | | | |
| | • Wavinar talk, "Ensemble average waves in random materials of any geometry", | | | |
| | ICMS 07/2021 | | | |
| | • Acoustical Society of America - session on Acoustics in Polydisperse material, | | | |
| | "Ensemble average waves in random materials of any geometry", online $06/2021$ | | | |
| | • Modelling showcase, "Ensemble averaging", Metamaterials Network 06/2021 | | | |
| | • Elasticity Day, "Ultrasonic Measurements Without Prior Knowledge", Isaac New- | | | |
| | ton Institute 04/2021 | | | |
| | • Bristol Eng. Mathematics (EMAT) Seminar, "Ultrasonic Measurements Without | | | |
| | Prior Knowledge", Bristol 03/2021 | | | |
| | • Warwick Applied Mathematics Seminar, "Ultrasonic Measurements Without Prior | | | |
| | Knowledge", Bristol 02/2021 | | | |

- Grant writing workhop, "How to pitch your grant", Acoustics Network 06/2020
- Wavinar, "Average waves in random materials of different geometries" 06/2020
- UCL Applied Maths Seminar, "Multiple waves propagate in complex media", London, UK 03/2020
- Cardiff Applied and Computational Mathematics Seminar, "Waves in Particulate Materials", Cardiff, UK
 02/2020
- International Congress on Industrial and Applied Mathematics (ICIAM2019), talk in symposium "Waves in multiple-scattering media", Valencia, Spain 06/2019
- Strathclyde Applied Mathematics Seminar, "Waves in Particulate Materials: Beyond Low Frequencies", Glasgow, UK 05/2019
- Wave Chaos Seminar, "Waves in complex random media", Wave Modelling Research Group, Nottingham, UK 10/2018
- I. David Abrahams 30th workshop, "Waves in random particulate materials", Isaac Newton Institute for Mathematical Sciences (INI), Cambridge, UK 09/2018
- Research seminar, "Using machine learning to characterise complex materials", Malvern Panalytical Ltd, Malvern, UK 08/2018
- Bremen Workshop on Light Scattering 2018, "Characterising particulate random media from near-surface backscattering, Bremem, Germany 03/2018
- Meeting of the Acoustical Society of America, 141 (5), 3810-3810, "Characterizing composites with acoustic backscattering: Combining data driven and analytical methods", Boston, USA
 06/2017
- New mathematics for a safer world: wave propagation in heterogeneous materials, "Characterising random composites with acoustic backscattering", International Centre for Mathematical Sciences (ICMS), Edinburgh, UK 06/2017
- Constitutive behaviour of soft tissues, "Constitutive modelling of initially stressed elastic solids", Manchester, UK 09/2016