Dr Yang Wang

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Interests

- Energy (generation, storage, and utilisation) system modelling and optimisation
- Engineering simulation/computation and optimisation
- Data-driven modelling and machine learning

Skills

- Numerical methods for Partial Differential Equations: algorithms, discretisation schemes and linear solvers
- Numerical optimisation: stochastic and deterministic methods
- Multi-scale and multi-physics modelling
- MATLAB/SIMULINK, Fortran, Python and C++ programming
- Tools/software: GMSH, ICEM, ParaView, OpenFOAM, Fluent and Aspen Plus
- Linux operation systems, Shell script, Vim, Meld, Make, Doxygen, Gprof, and HYPRE open source libraries
- Version control tools (SVN and Git) and Pivotal Tracker
- MS Office tools (e.g. Word, Excel and PowerPoint), Texmaker (editor for LATEX), etc.

Education

- 2012 2016 PhD in Mechanical Engineering, Queen Mary, University of London, United Kingdom
- 2009 2012 MSc in Power Engineering and Thermophysics, Xi'an Jiaotong University, China
- 2005 2009 BEng in Energy and Power Engineering, Xi'an Jiaotong University, China

Work/Research Experience

- 2019. 10 present CFD Software Engineer at Advanced Design Technology, London, United Kingdom
 - ➤ High performance CFD optimisation software development
- 2018. 12 2019. 9 Flight Data Analyst at Altaeros, Somerville, Massachusetts, United States
 - > Processing and analysing day-to-day flight and telecom field test data and work with the mechanical, electrical, control teams to optimise the design of aerostats
 - > Developing automatic data processing/analysing tools and maintaining codebase and improving robustness
- 2017. 11 2018. 12 Parenting and working from home during relocation, Cambridge, USA
 - > Machine Learning taught by Stanford University on Coursera
- 2017. 3 2017. 10 Research fellow on projects funded by Engineering and Physical Science Research Council (EPSRC), School of Engineering, University of Warwick, Coventry, United Kingdom
 - ➤ Next Generation Grid Scale Thermal Energy Storage Technologies:
 - * Developed a MATLAB/SIMULINK toolbox with the team for designing, controlling and optimising grid-scale energy storage and integrated energy system, such as compressed air energy storage, battery storage, and thermal energy storage
 - * Applied the models for an optimal design of packed bed thermal energy storage that increases the system cycle efficiency by $\sim 10\%$, achieved by optimising the storage materials in the heat storage
 - ➤ Ultra-Supercritical (USC) steam power generation technology with Circulating Fluidized Bed (CFB): Combustion, Materials and Modelling:
 - * Developed a zone-based dynamic model (in Fortran module compatible with Aspen+) to accurately predict CFD boiler energy distribution with consideration of coupling heat exchange between the free board and the water-wall, validated the model and simulated industrial-scale CFB boiler with parameters collected from industrial partners and Tsinghua University

- 2012. 9 2017. 1 PhD candidate, working on the project About Flow funded by the European commission
 - ➤ Led the development team of in-house CFD codes (in Fortran) for incompressible flow with discrete adjoint sensitivity/gradient solvers using Automatic Differentiation
 - * Improved solver performance: increased solution accuracy with residuals reduced by 1 order of magnitude and reduced CPU time by ~60% in a run of both flow and gradient computation (tested on PCs and the HPC cluster)
 - * Increased the solver robustness for wider applications and compatibility with other post-processing tools
 - \triangleright CAD-based shape optimization of the S-bend air duct in Volkswagen Golf vehicle for reducing pressure drop by $\sim 20\%$
 - > Node-based shape optimisation of the filaments in membrane channels for reducing pressure drop and increasing mass transfer rate
 - * Developed and implemented numerical models for Pressure Retarded Osmosis (PRO) and Reverse Osmosis (RO) membrane process (in OpenFOAM and Fortran codes)
 - * Firstly analysed filament surface sensitivities obtained from discrete adjoint computation
 - * Designed/Optimised the spacer shape (in Fortran and Shell script) and achieved pressure/energy loss reduction by $\sim 25\%$ with negligible mass transfer loss
 - * Developed a membrane model library (in MATLAB) for simulating the flow and mass transfer of water and salts for system design of solar powered desalination
- 2009. 9 2012. 7 Postgraduate researcher at School of Energy and Power Engineering, Xi'an Jiaotong University, China
 - > Spectral element method for acoustic propagation problem in non-uniform flows
 - * Studied Spectral Element Method, the combination of Finite Element and Spectral methods for high-accuracy, multi-scale flow and acoustic coupling computation
 - * Derived the mathematical description of acoustic propagation in non-uniform flow
 - * Implemented the equation and a high accuracy scheme on the absorbing boundary conditions (in C++)
- 2008. 9 2009. 6 Undergraduate research project: the design of high flow rate vortex/generative blower
 - > Impeller design based on empirical correlations in literature and 3D model via software ProE

Selected Publications

Please visit webpage for my publications.

Awards and grants

- 2015 Postgraduate Research Fund (Queen Mary University of London)
- 2014 Postgraduate student grant (School of Engineering and Material Science, QMUL)
- 2012 Best Postgraduates (Top 10%)
- 2010 Outstanding Postgraduate Student Award (Top 15%)
- 2009 Postgraduate Innovation Fund Scholarship (1st Class, 2/46)
- 2009 Best Graduates (Top 10%)
- 2008 Fusheng Industrial Scholarship (1st Class, Top 15%)

Teaching and supervising experiences

- 2012 2015 Teaching and demonstrating in undergraduate courses:
 - > Heat Transfer and Fluid Mechanics: coursework tutorial
 - > Mechanics of Fluids: lab demonstration and reports marking
 - ➤ Computer Aided Engineering in Fluids and Solids: OpenFOAM tutorial
- 2012 2015 Leader of the segregated flow solver development team:
 - > Mentoring junior researchers with code review and implementation
- 2009 2012 Instructor in Department of Fluid Machinery