

Alireza SARMADIAN

DATE OF BIRTH: 7th OF MAY, 1991

Department of Engineering and Design, University of Sussex, Brighton BN1 9QT, UK

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EDUCATION

- SEP. 2018-
PRESENT **PhD Research Scholarship** in ENGINEERING AND DESIGN
School of Engineering and Informatics, University of Sussex, Brighton, UK
Industry funded thesis: "Thermal management of an evaporative spray cooling system for ICEs and automotive electrical and electronic powertrain components"
| Supervisor: Prof [Julian DUNNE](#)
- AUG. 2016 **M.Sc. in AEROSPACE ENGINEERING**
Faculty of New Sciences and Technologies, University of Tehran, Tehran, Iran
Thesis: "Condensation Heat Transfer, Pressure Drop, and Flow visualization Characteristics of R-600a in Horizontal Smooth and Helically Dimpled Tubes"
| Supervisor: Dr [Maziyar SHAFABE](#), GPA: 3.72/4
- AUG. 2014 **B.Sc. in MECHANICAL ENGINEERING**
School of Mechanical Engineering, Shahid Bahonar University of Kerman, Iran
Thesis: "Design and Optimization of Desalination Systems" (Grade: 19/20)
| Supervisor: Prof [Mehran AMERI](#)

WORK EXPERIENCE

- JAN. 2019- PRESENT **Doctoral Tutor**
DEPARTMENT OF ENGINEERING AND DESIGN, UNIVERSITY OF SUSSEX
- NOV. 2016- MAR. 2018 **Research Mentor at TPFL (TWO-PHASE FLOW LABORATORY), Tehran**
FACULTY OF NEW SCIENCES AND TECHNOLOGIES, UNIVERSITY OF TEHRAN
- Designed research projects involving heat and mass transfer for three graduates' dissertations; **modelling, simulation** and **experiments**.
 - Developed research schedules and provided guidance throughout projects.
 - Supported mentees through presentations, group and individual tutorials including **CAD CAM, ANSYS FLUENT** and **Test rig** demonstrations.
- APR. 2016- OCT. 2016 **Researcher at PISHRAN NOVIN ASEMAN, Tehran**
HYDRAULIC VALVE DESIGN AND MANUFACTURING
- Conceptual design of industrial solenoid valves and became familiar with valve selection based on standards such as ECS, API, and ASTM, logistic design method of industrial valves, and test procedures.
- SUMMER 2014 **Summer Internship at NATIONAL IRANIAN GAS COMPANY, Fars, Shiraz**
- SUMMER 2013 **Summer Internship at IRAN KHODRO DIESEL COMPANY, Fars, Shiraz**

JOURNAL PUBLICATIONS

- FEB. 2020 "Flow pattern maps, pressure drop and performance assessment of horizontal tubes with coiled wire inserts during condensation of R-600a."
HA Moghaddam, A Sarmadian, M Shafaei, Hamid Enayatollahi
International Journal of Heat and Mass Transfer, 148: 119062
- NOV. 2019 "Pressure loss and performance assessment of horizontal spiral coil inserted pipes during forced convective evaporation of R-600a."
Farzam Alimardani, HA Moghaddam, A Sarmadian, M Shafaei
International Journal of Refrigeration, 107: 20-30
- AUG. 2019 "An experimental study on condensation heat transfer characteristics of R-600a in tubes with coiled wire inserts."
HA Moghaddam, A Sarmadian, M Shafaei
Applied Thermal Engineering, 159: 113889
- SEP. 2017 "Condensation Heat Transfer and Pressure Drop Characteristics of R600a in Horizontal Smooth and Helically Dimpled Tubes."
A Sarmadian, M Shafaei, H Mashouf, SG Mohseni
Experimental Thermal and Fluid Science, 86: 54-62.
- SEP. 2017 "Visual study of flow patterns during evaporation and condensation of R-600a inside horizontal smooth and helically dimpled tubes."
H Mashouf, M Shafaei, A Sarmadian, SG Mohseni
Applied Thermal Engineering, 124: 1392-1400
- JUL. 2017 "Discovering an empirically new relation and obtaining the flow pattern map for dimpled tubes in two-phase flow for refrigerant R600-a."
A Vahabi, M. Shafaei, A Sarmadian, H Mashouf
Modares Mechanical Engineering, 17: 39-48. (in Farsi)
- AUG. 2016 "Evaporation heat transfer and pressure drop characteristics of R-600a in horizontal smooth and helically dimpled tubes."
M Shafaei, H Mashouf, A Sarmadian, SG Mohseni
Applied Thermal Engineering, 107: 28-36.

TEACHING EXPERIENCE

- SEMESTER-2 2019/20 **Associate Tutor**,
Systems Analysis and Control, **Workshop**, Dr Bao Kha Nguyen
Computer Aided Design and Modelling, **Labs**, Dr Kun Liang (CAD),
and Dr Yevgen Petrov (FEA)
Engineering Thermodynamics, **Workshop and lab**, Dr Esra Sorguven
Thermal power cycles, **Jet Engine Lab**, Mr Harri Koivisto
- SEMESTER-1 2019/20 **Associate Tutor**, Engineering Maths, **Workshop**, Dr Carole Becker
Control Engineering, **Lab and practicals**, Dr Alaa Hussein
Engine Technology, **Lab**, Dr Arash Dizqah, Prof Peter Fussey
Programming for Engineers (Graduates), **Workshop**, Dr Ronald Grau
Programming for Engineers (Undergrads), **Lab**, Dr Kun Liang
- SEMESTER-2 2018/19 Engineering Thermodynamics, **Lab**, Dr William Wang
School of Engineering and Informatics, University of Sussex
- SPRING 2015 **Teaching Assistant**, Advanced Maths, **Workshop**, Dr Roham Rafiee
Faculty of New Sciences and Technologies, University of Tehran

AWARDS AND PATENTS

- Chancellor's International Research Scholarship (CIRS) 2018; **Doctoral School**, University of Sussex, Falmer House, Brighton BN1 9QF, United Kingdom
Sarmadian, Alireza; Mashouf, Hooman; Shafaei, Maziyar. 2017. **Helically Dimpled Enhanced Heat Transfer Tube**. **Iran Intellectual Property Office**, Patent 91320, filed June 5, 2016, and issued February 18, 2017.

MEMBERSHIP AND SERVICE

NOV. 2019- PRESENT

Reviewer

INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER, ELSEVIER

SKILLS

Courses: Starting to Teach | Associate Fellow of the Higher Education Academy (AFHEA)
Piping (PDMS) and Welding (MIG, TIG, and STICK)
CFD (Finite Difference and Finite Volume)
Working Safely | Institution of Occupational Safety and Health (Crawley College)
Emergency First Aid At Work (RFQ) | QA Level 3 (Posturite Ltd)
- Including Management of Catastrophic Bleeding
Risk Assessment Training | Univerisy of Sussex
LabVIEW Core 1 | NI customer Education

Software: LabVIEW, EES (Engineering Equation Solver), REFPROP | NIST,
Ansys (APDL, Fluent and ICEM), COMSOL, SimScale and STAR-CCM+

Programming: Expert in MATLAB, LabVIEW (FPGA), familiar with Fortran, C and C++

LANGUAGES

ENGLISH: Advanced

FARSI: Native

ACADEMIC INTERESTS

Thermal Management and control, Heat transfer augmentation, Two-phase flow, Flow visualization Micro-channels, Heat sinks, Heat pipes Microfluidics, Lab-on-a-chip devices, and MEMS

ACTIVITIES

Physical Fitness, Basketball, Swimming, Travelling

REFERENCES

- Prof Julian Dunne** (J.F.Dunne@sussex.ac.uk)
Department of Engineering and Design, School of Engineering and Informatics University of
Sussex, Brighton, UK, Tel:+44-1273-872570
- Dr Christopher Long** (C.A.Long@sussex.ac.uk)
Department of Engineering and Design, School of Engineering and Informatics University of
Sussex, Brighton, UK, Tel:+44-1273-678967
- Dr Ro. Rafiee** (roham.rafaee@ut.ac.ir)
Faculty of New Sciences and Technologies, University of Tehran, Tehran
Tel: +98-21-8609-3046, Fax: +98-21-8977-41-88
- Dr M. Shafaei** (mshafaei@ut.ac.ir)
Faculty of New Sciences and Technologies, University of Tehran, Tehran
Tel: +98-919-0110200, Fax: +98-21-88497324
- Dr S.G. Mohseni** (smohseni@alumni.ut.ac.ir)
School of Mechanical Engineering, College of Engineering, University of Tehran, Tehran
- Prof M. Ameri** (ameri_mm@uk.ac.ir)
School of Engineering, Shahid-Bahonar University of Kerman, Kerman, IRAN
P.O. Box 76175-133, Tel: +98-913-3431935, Fax: +98-341-2120964