Md Mehrab Hossen Siam

Bogi Bazar, Bauphal, Patuakhali, Bangladesh siam.mehrab98@gmail.com Personal Website LinkedIn Researchgat

Education

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

B.Sc. in Mechanical Engineering; CGPA: 3.78/4.00 (3.96/4.00 in final four semester) Feb 2017 - May 2022

Relevant Courses: Heat Transfer, Fluid Mechanics, Refrigeration and HVAC System, Renewable Energy, Control Engineering,

Mechatronics, Automobile Engineering, Production Process, Machine Design, Electro-mechanical System Design

Research Interests

- Heat & Mass Transfer CFD Thermal Management Heat Transfer Enhancement Refrigeration & HVAC
- Renewable Energy Robotics Automobile Additive Manufacturing

Research Experience

- working on MHD double-diffusive mixed convection in enclosure filled with different nanofluids in order to obtain superior thermal efficiency and prediction of the output parameters by Machine Learning under the supervision of Dr. Mohammad Arif Hasan Mamun
- working on the development of large Remotely Operated Vehicle (ROV) and its thermal management system
- worked on thermal performance analysis of the insulation wall of reefer vehicles under the supervision of Dr. Md. Ashiqur Rahman

Publications

- H.A. Prince, A. Ghosh, **M.M.H. Siam**, M.A.H. Mamun, "AI Predicts MHD Double-Diffusive Mixed Convection and Entropy Generation in Hybrid-Nanofluids for Different Magnetic Field Inclination Angles by ANN", International Journal of Thermofluids, Elsevier. doi: 10.1016/j.ijft.2023.100383
- H.A. Prince, M.M.H. Siam, A. Ghosh, M.A.H. Mamun, "Application of Artificial Intelligence on Predicting the Effects of Buoyancy Ratio on MHD Double-Diffusive Mixed Convection and Entropy Generation in Different Nanofluids and Hybrid-Nanofluids", Journal of Thermal Science and Engineering Applications, ASME. doi: 10.1115/1.4062613
- M.M.H. Siam, M. Hossain, and M.A. Rahman, "Analysis of Thermal Performance of Different Materials and Configurations for Insulation Walls of Transport Refrigeration Vehicles", 7th World Congress on Momentum, Heat and Mass Transfer, 2022. doi: 10.11159/enfht22.224
- M.A.H. Mamun, H.A. Prince, M.M.H. Siam, A. Ghosh, "MHD Double-Diffusive Mixed Convection and Entropy Generation in Different Nanofluids and Hybrid-Nanofluids in a Trapezoidal Enclosure for different Magnetic Field Inclination Angles", Numerical Heat Transfer, Part A: Applications, Taylor & Francis. under revision review.
- M.A.H. Mamun, H.A. Prince, M.M.H. Siam, "Variations of MHD Double-Diffusive Mixed Convection and Entropy Generation in various Nanofluids and Hybrid Nanofluids due to the Deviation of the Spinning of Double Rotating Cylinders", International Journal of Thermofluids, Elsevier. under revision review.

Professional Experience

Research and Development Unit, Spectrum Engineering Consortium Ltd.

Dhaka, Bangladesh

- R&D Engineer(June 2022 present), R&D Intern(Feb 2022 May 2022)
 - o designed and structurally analyzed Remotely Operated Vehicle (ROV) by using CAD and simulation Softwares
 - o fabricated prototype of several components of ROV by Creality CR6-SE 3D printer
 - \circ supervised manufacturing processes of a complete electro-mechanical system
 - \circ worked on a project of 0.1 million USD and working on a project of 0.5 million USD as Mechanical Lead Engineer on developing ROV which can execute specific tasks

Elite Hitech Industries Ltd.

Cumilla, Bangladesh

- Industrial $Trainee(Apr\ 2022)$
 - got hands-on experience on manufacturing processes in the production facilities of Bangladesh's only Air Conditioner brand. Explored the working principles, operation procedure of production facilities in details
 - o scrutinized the assembly line of indoor and outdoor unit of Air Conditioner

Vikrampur Steel Ltd.

Narayangonj, Bangladesh

- Industrial Trainee(Nov 2019)
 - o got hands-on experience on the manufacturing process of different types of products made of steel
 - o investigated the operation and working principle of electric furnace

Test Score

• IELTS Overall-7.5/9 (Listening-7, Reading-8.5, Writing-6.5, Speaking-7)

Projects

- Go-kart Project of Auto Maestro, BUET Automobile Club: got hands-on experience on developing, implementing ideas, analyzing, manufacturing, testing an automotive system, particularly Go-Kart. participated in the international Go-Kart championship 2020 held in India as a team successfully
- Efficient Retrieval of Data from Hard Disk Drive using Precise Controller: performed a detailed analysis on the selection of PID controller to effectively control the servo mechanism of HDD actuator arm. employed Matlab SIMULINK to analyze the system's transfer function numerically
- Automatic Watering System: used SolidWorks, Ansys, various machining processes for designing and building the prototype of a electro-mechanical system to perform specified tasks. utilized Arduino Uno, moisture Sensor, Sonar Sensor, and water pump in order to water a garden autonomously by sensing moisture content of soil
- Thermo-Fluid Equipment Design (Oil Cooler with Bare Inner Tubes): used HTRI for optimizing design parameters according to system demand. analyzed and calculated the design parameters of a heat exchanger (DPHX) for manufacturing
- Air-Conditioning System Design for a facility: performed comprehensive cooling load calculation and recommended an air-conditioning system for a residential building by utilizing ASHRAE guidelines and databook

Skills Summary

• CAD Softwares: SolidWorks, Autocad, Fusion 360, Design Modeler, SpaceClaim

• Simulation Softwares: Ansys Workbench, Comsol Multiphysics, SolidWorks Simulation, Matlab

• Programming Languages: Python, C, Arduino • 3D Printing Platforms: Cura, Creality CR6 SE • Office Application: Microsoft Office Suit, LaTex

• Other Softwares: Tecplot 360, Siemens Logo PLC, HTRI, 3E Plus • Machining: Welding, Milling, Drilling, Grinding, Lathe, Shaping

• Soft Skills: Project and Time Management, Teaching, Leadership, Writing, Public Speaking

Honors and Awards

- University Merit Scholarship, BUET (three times June 2019, June 2021, January 2022)
- Dean's List Award, BUET (two times For Level-3 and Level-4)
- University Stipend (two times 2019, 2021)
- 9th in International Go-Kart Championship 2020, India
- HSC Board Scholarship, Dhaka (2016)
- SSC Board Scholarship, Barisal (2014)
- Regional Runners-up, Physics Olympiad 2013, Barisal region
- Regional second runners-up, Science Olympiad 2012, Barisal region
- JSC Board Scholarship, Barisal (2012)

Extra-curricular Activities

- Joint Secretary, BUET Automobile Club-BAC. (Apr 2021 to Apr 2022)
- Treasurer, IMechE BUET Students Chapter. (Feb 2021 to Apr 2022)
- Association Representative, Mechanical Engineering Association-MEA, BUET. (Jan 2017 to Apr 2022)
- Joint Secretary, BUET Students Association of greater Barisal-DHANSHIRI. (June 2019 to Apr 2022)
- Affiliate Member, Institution of Mechanical Engineers-IMechE. (Feb 2021 to present)
- Student Volunteer, 13th International Conference on Mechanical Engineering, BUET-ICME2019. (Dec 2019)

Selective Certifications

Certified SOLIDWORKS Associate (CSWA) - Mechanical Design Feb 2022 Dassault Systems Credential ID: C-ELCR4HNWGK Certified SOLIDWORKS Professional (CSWP) - Sheet Metal Feb 2022 Dassault Systems Credential ID: C-M2ZHCG9D78 Python for Everybody Specialization May 2020 University of Michigan / Coursera Credential ID: JGEEFFMGH86B **Excel Skills for Business Specialization** Aug 2020 Macquarie University / Coursera Credential ID: ZCNDHW8R3GBT Introduction to Programming with MATLAB June 2020 Vanderbilt University / Coursera Credential ID: 2ZFLC25GPZV5 Exploratory Data Analysis with MATLAB July 2020 Credential ID: PGDWZ4BHTE9J

MathWorks / Coursera

MathWorks / Coursera

Data Processing and Feature Engineering with MATLAB

Introduction to Aerospace Engineering

July 2020 MIT / edXCredential ID: cbee4b247d174d5b8f63fa4833c79961

July 2020

Credential ID: K7EE5BXT3KWA

Reference

Dr. Md. Ashiqur Rahman, Professor

Department of Mechanical Engineering

Bangladesh University of Engineering and Technology (BUET), Dhaka-1000, Bangladesh.

Email: ashigurrahman@me.buet.ac.bd