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EDUCATION

Indian Institute of Technology Madras

Master of Science (by research) in Mechanical Engineering; CGPA:8.8/10

Chennai, India Jan '16 - Current

Vishwakarma Institute of Technology

Bachelor of Technology in Mechanical Engineering; CGPA: 9.31/10

Pune, India July '11 - May '15

Academic Experience

Development of a surrogate mechanism for biodiesel

IIT Madras, India Jan '16 - Current

Advisors: Dr. Krithika Narayanaswamy and Dr. Anand Krishnasamy

- o A well validated surrogate mechanism has been developed as a part of this project, which can be employed in engine CFD studies to understand NO_x formation.
- This surrogate kinetic mechanism comprises of kinetic schemes for methyl butanoate, a well studied methyl ester, and n-dodecane, which is found to be promising as a biodiesel surrogate.
- \circ Measurements of pressure, temperature and NO_x are being obtained in an actual engine to assess the correctness of the kinetic model description.
- Skills acquired: Combustion kinetic modeling, Model reduction, Engine CFD modeling

Ignition delay time measurement for Methyl Butanoate in RCM

PTB, Germany

Advisors: Prof. Ravi Fernandes and Dr. Kai Moshammer

May '17 - July '17

- Ignition delay time measurements were performed in a single piston Rapid Compression Machine (RCM) to investigate auto-ignition behavior of methyl esters complementing surrogate mechanism development as a part of master's thesis project.
- These experiments involved measurements with low vapour pressure fuel (Methyl Butanoate) in previously unexplored conditions.
- Skills acquired: Auto-ignition experimentation, pressure and temperature measurement

Development of Thermoacoustic Refrigerator

Advisor: Prof. Kedar Sant

VIT, Pune, India Jan '14 - May '15

- Use of moving parts in refrigeration systems of spacecrafts is undesirable. Thermoacoustic refrigerator makes use of pressure fluctuations generated by acoustic energy to achieve refrigeration.
- A thermoacoustic refrigerator device was designed, developed and tested as a part of this project.
- Skills acquired: Design and development of high pressure vessels

RESEARCH OUTPUT

- A.D. Lele, S. K. Vallabhuni, K. Moshammer, R. X. Fernandes, K. Anand, and K. Narayanaswamy, "Experimental and chemical kinetic modeling investigation of methyl butanoate as a biodiesel surrogate", (Under review in Combustion and Flame).
- S. K. Vallabhuni, A. D. Lele, Arnas Lucassen, Kai Moshammer, R. X. Fernandes, Muhammad Al-Abbad and Aamir Farooq. "Autoignition of Liquefied Natural Gas (LNG) in Shock Tube and Rapid Compression Machine", (Manuscript under preparation).
- A. D. Lele, K. Anand, K. Narayanaswamy, Surrogates for biodiesel: review and challenges, in: Biofuels A. Agarwal, R. Agarwal, T. Gupta, B. Gurjar (Eds), Biofuels, Green Energy and Technology, Springer, Singapore, 2017, pp. 177-199.
- A. D. Lele, K. Anand, K. Narayanaswamy, Development of a chemical kinetic mechanism for biodiesel surrogate, 10 th US National Combustion Meeting (2017), Paper 2D02.

Gear Shift Quality Assessment Tool

Eaton India Pvt. Ltd.

Jul '15 – Dec '15

- Assessed gear shift quality for driver comfort in long haul heavy duty vehicles.
- An excel tool was developed to investigate effect of gearbox design parameters on gear shift quality.

Single Minute Exchange of Die

Panse Autocomp Pvt. Ltd.

May '13 - Jul '13

- Implemented resource management strategies to optimize production of an assembly.
- Existing assembly process was assessed for time critical sub-processes and a solution was developed to improve efficiency of these sub-processes.

TECHNICAL SKILLS

- Simulation tools: FlameMaster, ChemKin, Converge, Pro/ENGINEER
- Programming Languages: C++, Perl
- Other: Linux, LATEX, MS Excel, MATLAB

TEACHING EXPERIENCE

- Teaching assistant: Numerical Methods for Thermal Engineering (IIT Madras, Spring 2017)
- Mentoring: Mentored an undergraduate intern on "Fuel surrogate optimization" project

Relevant Coursework

- Regular courses: IC Engine Combustion and Pollution (Fall 2016), Alternate Fuels for IC Engines (Spring 2016), Combustion Technology (Spring 2016), Applied Thermodynamics (Fall 2016)
- Short term courses:
 - o Combustion in Engines: conducted by Prof. Malcom Lawes, University of Leeds
 - Theoretical and Kinetic Aspects of Combustion: conducted by Prof. Kalyan Seshadri, University of California San Diago

SCHOLASTIC ACHIEVEMENTS

- Received "Indo-German Centre for Sustainability" scholarship for a short term research stay in Germany, 2017.
- One among 750 students from a pool of about 350,000 students to be awarded National Talent Search Examination Scholarship by the Central Government of India, 2008
- 9th state rank in High school Scholarship exam by State Government of Maharashtra, 2006.

Test Scores

• GRE: 327/340; Verbal: 160/170, Quantitative: 167/170

• **TOEFL** : 109/120

OTHER INTERESTS

- **Dramatics:** Worked as a playwright for inter collegiate drama competition.
- Long distance running: Completed Pune International Half Marathon in 2015.