# **Bulut Tekgül**

#### COMBUSTION CFD EXPERT, WÄRTSILÄ FINLAND

Wärtsilä Oyj Abp, Hiililaiturinkuja 2, 00180 Helsinki

、 (331) 253-91-85 | ⊠ bulut.tekgul@wartsila.com | 🏕 blttkgl.github.io | 🗘 blttkgl | in bulut-tekgül-97637398

# **Experience**

Wärtsilä Finland Helsinki, Finland

COMBUSTION & CFD Expert

August 2022 - Present

# **Argonne National Laboratory**

Illinois, USA

POSTDOCTORAL RESEARCHER

Jun 2021 - Jun 2022

- · Design optimization of ethanol-fueled compression ignition engines using Machine Learning and Bayesian Optimization
- Numerical analysis of active and passive pre-chamber combustion engines
- Investigation of gaseous hydrogen direct-injection mixing characteristics

**Aalto University** Espoo, Finland

Doctoral Researcher Feb 2017 - May 2021

- · Leading the development process of DLBFoam, an open-source C++ based CFD solver for reactive flows
- Efficient and accurate scientific computing and engineering software development
- · Investigation of the ignition characteristics of dual-fuel combustion systems
- Completed master thesis as a visiting student and part time teaching assistant

Roketsan Missiles Ankara, Turkey

Mechanical Design Engineer

• CAD design of a wide range of mechanical parts used in several projects

- · Aerodynamic and structural analysis using FEM and CFD
- Creating technical drawings and assemby instructions for mechanical systems
- Quality control of mechanical parts produced by 3rd party suppliers

# Education \_

Aalto University Espoo, Finland

DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING (CGPA: 3.86/5.00)

Aug 2017 - May 2021

Nov. 2015 - Feb. 2017

- CFD code and model development
- Numerical combustion
- · Large-eddy simulation
- Combustion chemistry
- HPC applications and data analysis

Key courses:

- Machine Learning with Python
- Programming Parallel Computers
- Numerical Matrix Computations
- Computational Fluid Dynamics

## **Middle East Technical University**

Ankara, Turkey

MASTER OF SCIENCE IN MECHANICAL ENGINEERING (CGPA: 3.10/4.00)

Sep 2015 - Nov 2017

· Master thesis titled "On the applicability of progress variable approach for large eddy simulation of premixed flames"

Key courses:

- Advanced CFD
- · Advanced Fluid Mechanics
- Boundary Layer Theory
- CFD for Incompressible Flows
- CFD Using Finite Volume Method

Sep 2009 - Jun 2015

# **Research Efforts**

#### **Publications**

#### 2022

- B. Tekgül, S. Karimkashi, O. Kaario, H. Kahila, E. Lendormy, J. Hyvönen and V. Vuorinen, <u>Large-eddy simulation of split injection strategies in</u> RCCI conditions, Combustion Theory and Modelling, 2022.
- I. Morev, **B. Tekgül**, M. Gadalla, A. Shahanaghi, J. Kannan, S. Karimkashi, O. Kaario and V. Vuorinen, *Fast reactive flow simulations using analytical Jacobian and dynamic load balancing in OpenFOAM*, Physics of Fluids, 2022.
- S. Karimkashi, M. Gadalla, J. Kannan, **B. Tekgül**, H. Kahila, O. Kaario and V. Vuorinen, *Large-eddy simulation of diesel pilot spray ignition in lean methane-air and methanol-air mixtures at different ambient temperatures*, Int. J. Engine Research, 2022.

#### 2021

- B. Tekgül, Numerical studies for diesel spray assisted methane ignition at low temperature conditions, Doctoral Thesis, 2021.
- B. Tekgül, P. Peltonen, H. Kahila, O. Kaario, V. Vuorinen, <u>DLBFoam: An open-source dynamic load balancing model for fast reacting flow simulations in OpenFOAM</u>, Comp. Phys. Comms., 2021.
- **B. Tekgül**, H. Kahila, O. Kaario, E. Lendormy, J. Hyvönen and V. Vuorinen, *Large-eddy simulation of spray assisted dual-fuel ignition under reactivity-controlled dynamic conditions*, Fuel, 2021.
- M. Gadalla, J. Kannan, **B. Tekgül**, S. Karimkashi, O. Kaario, and V. Vuorinen, <u>Large-eddy simulation of tri-fuel combustion: Diesel spray assisted ignition of methanol-hydrogen blends</u>, Int. J. Hydrogen Energy, 2021.
- D. Izbassarov, J. Nyari, **B. Tekgül**, E. Laurila, T. Kallio, A. Santasalo-Aarnio, O. Kaario and V. Vuorinen, <u>A numerical performance study of a fixed-bed reactor for methanol synthesis by CO2 hydrogenation</u>, Int. J. Hydrogen Energy, 2021.
- J. Kannan, M. Gadalla, **B. Tekgül**, S. Karimkashi, O. Kaario and V. Vuorinen, *Large-eddy simulation of tri-fuel ignition: diesel spray-assisted ignition of lean hydrogen-methane-air mixtures*, Comb. Theory and Modelling, 2021.

#### 2020

- **B. Tekgül**, H. Kahila, O. Kaario and V. Vuorinen, <u>Large-eddy simulation of dual-fuel spray ignition at different ambient temperatures</u>, Comb. and Flame, Vol. 215, 2020.
- J. Kannan, M. Gadalla, **B.Tekgül**, S. Karimkashi, O. Kaario and V. Vuorinen, <u>Large eddy simulation of diesel spray-assisted dual-fuel ignition: A comparative study on two n-dodecane mechanisms at different ambient temperatures, Intl. J. Engine Research, 2020.</u>
- M. Gadalla, J. Kannan, **B. Tekgül**, S. Karimkashi, O. Kaario and V. Vuorinen, <u>Large-eddy simulation of ECN Spray A: sensitivity study on modeling</u> assumptions, Energies, 2020.

#### 2019

• H. Kahila, O. Kaario, Z. Ahmad, M. Ghaderi Masouleh, **B. Tekgül**, M. Larmi and V. Vuorinen, <u>A large-eddy simulation study on the influence of diesel pilot spray quantity on methane-air flame initiation</u>, Comb. and Flame, 2019.

#### **Ongoing work**

• **B. Tekgül**, I. Liu, M. Vittal, R. Schanz, J. Blumreiter, B. Johnson, G. Magnotti, *Design optimization of an ethanol heavy-duty engine using Design of Experiments and Bayesian Optimization* (Accepted to ASME ICEF 2022).

#### **Workshops & Conferences**

- 10th European Combustion Meeting, Napoli, 2021 *A load balanced chemistry model with analytical Jacobian for faster reactive simulations in OpenFOAM* (Manuscript and presentation).
- 16th OpenFOAM Workshop, Dublin, 2021 A dynamic load balancing model with analytical Jacobian for fast combustion simulations in OpenFOAM (Extended abstract and presentation).
- Nordic Flame Days, Turku-Finland, 2019 Combustion characteristics of diesel sprays under RCCI conditions, (Extended abstract and oral presentation).
- 17th International Conference on Numerical Combustion, Aachen-Germany, 2019 Oral presentation on LES analysis of ambient temperature effect on diesel spray ignition in methane-air mixtures
- Finnish Flame Days, Espoo-Finland, 2018 Oral presentation on influence of temperature on diesel spray ignition in methane-air mixtures
- Finnish OpenFOAM User Day, Espoo-Finland, 2018 Oral presentation on premixed combustion analysis using XiFoam.
- Princeton-Combustion Institute Summer School, Princeton-USA, 2018 Poster presentation on LES of duel-fuel spray combustion

## **Teaching**

- AAE-E3030 Numerical Modeling of Multiphase Flows (Lecturer and course assistant)
- EEN-E2001 Computational Fluid Dynamics (Course assistant)
- EEN-E1020 Heat Transfer (Course assistant)

# Skills \_

**Programming Language** Python, C++, Fortran, MATLAB

**Software** OpenFOAM, PyTorch, GPy, GPyOpt, CONVERGE, CAESES, Cantera, Chem1D, Ember, CATIA, SolidWorks

Language English (Full professional proficiency), Turkish (Native), Finnish (Elementary proficiency)

# Honors & Grants \_

#### **Grants**

• Merenkulun säätiö, Research grant award, 2019.

## Honors

- METU High Honor List (June 2015)
- METU High Honor List (January 2015)