Travis J. Burrows

Education

August 2020 Ph.D. Mechanical Engineering, Georgia Institute of Technology, GPA 3.92

(Expected) Thesis: Evolution and Control of Coupled Flow Separation and Streamwise Vorticity

Concentrations within Offset Diffusers

Advisor: Dr. Ari Glezer

Minor: Computational Science and Engineering

Dec 2018 M.S. Mechanical Engineering, Georgia Institute of Technology, GPA 4.00

May 2014 B.S. Mechanical Engineering, North Carolina State University, GPA 3.63

Research Experience

Aug 2014 Graduate Research Assistant

- Aug 2020 • Manage and operate a transonic wind tunnel facility, and conduct experiments

• Design flow control devices to modify serpentine diffuser internal flow structure for improvement of aircraft engine performance

 Design components, systems, and software for customized measurement techniques

Perform data processing, visualization, and analysis

• Present research at conferences and produce conference and journal papers

Technical Skills

Software LabView, Siemens NX, MATLAB, Linux

Programming C, C++, Python, MPI, GPU, OpenMP, Pandas, Javascript

Laboratory Particle image velocimetry, pressure-sensitive paint, experimental flow

visualization, measurement and signal processing, experimental design, laser and

camera optics

Interests Thermo-fluidic sciences, data science, computational fluid dynamics, numerical

methods, high performance computing

Journal Publications

Feb 2019 Control of flow distortion in offset diffusers using trapped vorticity

Travis J. Burrows, Bojan Vukasinovic, Matthew T. Lakebrink, Mortaza Mani, and Ari

Glezer

International Journal of Heat and Fluid Flow, Volume 75, 2019

Conference Publications

Jun 2020 Controlled Flow Dynamics in a Serpentine Diffuser with a Cowl Inlet

Travis J. Burrows, Bojan Vukasinovic, Ari Glezer, Matthew T. Lakebrink, and Mortaza Mani

AIAA Aviation 2020 Forum

Jun 2019 Control of a Transonic Shock in a Serpentine Diffuser using Surface Fluidic Actuation

i ididic Actuation

Travis J. Burrows, Bojan Vukasinovic, and Ari Glezer

AIAA Aviation 2019 Forum

Jun 2018 Flow Dynamics Effected by Active Flow Control in an Offset Diffuser

Travis J. Burrows, Bojan Vukasinovic, and Ari Glezer

2018 Flow Control Conference, AIAA AVIATION Forum

Jun 2017 Fluidic Control of an Aggressive Offset Diffuser for a Supersonic Inlet

Travis J. Burrows, Bojan Vukasinovic, and Ari Glezer

47th AIAA Fluid Dynamics Conference, AIAA AVIATION Forum

Jan 2017 Experimental and Numerical Investigation of Controlled Flow Distortion in a Subsonic Offset Diffuser by Trapped Vorticity

Bojan Vukasinovic, Travis J. Burrows, Ari Glezer, Matthew T. Lakebrink, and Mortaza Mani.

55th AIAA Aerospace Sciences Meeting, AIAA SciTech Forum

Jan 2016 Investigation of Trapped Vorticity Concentrations Effected by Hybrid Actuation in an Offset Diffuser

Travis J. Burrows, Zicheng Gong, Bojan Vukasinovic, and Ari Glezer 54th AIAA Aerospace Sciences Meeting, AIAA SciTech Forum

Work Experience

Jan 2012 Development and Manufacturing Engineering Co-ops, Robert Bosch, LLC.

- Dec 2013 • Stress-tested prototype components, analyzed results, and presented findings

 Statistically analyzed production line to determine process and machine capability