FLORIDA STATE UNIVERSITY $\label{eq:famu-fsu}$ FAMU-FSU COLLEGE OF ENGINEERING

EXPERIMENTAL CHARACTERIZATION OF SUPERSONIC DUAL IMPINGING JET ${\tt FLOWS}$

By

VIKAS NATARAJ BHARGAV

A Dissertation submitted to the Department of Mechanical Engineering in partial fulfillment of the requirements for the degree of Doctor of Philosophy

2022

| Vikas Nataraj | Bhargav | ${\it defended}$ | this | ${\it dissertation}$ | on | April | 5, | 2022. |
|---------------|------------|------------------|------|----------------------|----|-------|----|-------|
| The members | of the sup | pervisory | com | mittee were: | | | | |

Rajan Kumar

Professor Co-Directing Dissertation

Farrukh S. Alvi

Professor Co-directing Dissertation

Christopher Tam

University Representative

S. Unnikrishnan

Committee Member

Jonathan Clark

Committee Member

Jonas Gustavsson

Committee Member

The Graduate School has verified and approved the above-named committee members, and certifies that the dissertation has been approved in accordance with university requirements.