

# UNIVERSITY OF SOUTH FLORIDA

## *Defense of Master's Thesis*

A Study of the Effectiveness of Topology-based Scalar Field Visualization Techniques on Comparison Tasks

by

Tanmay J. Kotha

For the MSc Degree in Computer Science

!x]ã•ꝑ( ð• ñä {if5áÿ}Äà ê½/¿F<sup>aTM</sup>•Lá!® 7h¥ kgOE!(ké•@ÿ@aÒWAd÷m ú•Ä}õOPó•0Ú= B{+õ:'Z"è+êU gÑ

**PUBLIC IS INVITED**

Examining Committee

Paul Rosen, Ph.D., Major Professor

Les A. Pieg, Ph.D.

Shaun Canavar, Ph.D.

*Robert Bishop Ph.D.  
Dean, College of Engineering*

Dwayne Smith, Ph.D.  
Dean, Office of Graduate Studies

Disability Accommodations:

If you require a reasonable accommodation to participate, please contact the Office of Diversity & Equal Opportunity at 784-373 at least five (5) working days prior to the event