

UNIVERSITY OF SOUTH FLORIDA

*Defense of a Doctoral Dissertation*

*Dynamic Energy-Aware Database Storage and Operations*

by

*Peyman Behzadnia*

*For the Ph.D. degree in Computer Science & Engineering*

*Energy consumption has become a first-class optimization goal in design and implementation of data intensive computing systems. In this research, we design a dynamic power-aware disk storage system in database servers to minimize power*