## SUPPRESSION OF UNSTABLE FLOW BY USING ROUGH SURFACES AT SMALL MASS FLOW RATES IN A RADIAL DIFFUSER

## A THESIS IN MECHATRONICS

Presented to the faculty of American University of Sharjah School of Engineering in partial fulfillment of the requirements for the degree

MASTER OF SCIENCE

by HAYDER J. SALEM M.S. 1997

> Sharjah, UAE August 2006

## © 2006

## HAYDER J. SALEM

ALL RIGHTS RESERVED

	Date of signature
Dr. Saad Ahmed Professor Thesis Advisor	
Dr. Ameen El Sinawi Assistant Professor Graduate Committee	
Dr. Mamoun Abdel-Hafez Assistant Professor Graduate Committee	
Dr. Mohammed Ameen Al-Jarrah Program Director	
Dr. Yousef Al-Assaf Dean, School of Engineering	
Robert Cook Dean, Graduate Program and Research	