# THE IIUM LOW SPEED WIND TUNNEL A HISTORICAL PERSPECTIVE

Waqar Asrar



**IIUM PRESS** 

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA



# THE IIUM LOW SPEED WIND TUNNEL- A HISTORICAL PERSPECTIVE

## WaqarAsrar

Department of Mechanical Engineering

International Islamic University Malaysia

University Archives Publication Series No. 2



### Published by: **IIUM Press** International Islamic University Malaysia

### First Edition, 2011 ©IIUM Press, IIUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

Waqar Asrar: The IIUM Speed Wind Tunnel – A Historical Perspective

ISBN: 978-967-418-026-3

Member of Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

Printed by:

HUM PRINTING SDN. BHD.

No. 1, Jalan Industri Batu Caves 1/3 Taman Perindustrian Batu Caves Batu Caves Centre Point 68100 Batu Caves Selangor Darul Ehsan

### CONTENTS

Preface	vii
Foreword	viii
1. Introduction to Wind tunnels.	1
1.1 Overview of Wind Tunnels	
1.2 Types of wind tunnels	
1.3 Benefits of wind tunnels	
1.3.1 Pressure measurements	
1.3.2 Force and Moment measurements	
1.3.3 Flow visualization	
1.4 Benefits for a Variety of Industries	
1.4.1 Aerospace	
1.4.2 Automotive	
1.4.3 Civil, Architecture, and Environment	
2. Characteristics of the IIUM Low speed Wind Tunnel.	6

### THE HUM LOW SPEED WIND TUNNEL

# 2.1 Description of the HUM Low Speed Wind Tunnel

3.	History of the IIUM Low Speed Wind Tunnel	13
4.	Civil works	18
5.	Steel works	46
6.	Preliminary calibration of the wind tunnel and six component balance	157
7.	Potential developments	186
8.	Examples of students' projects.	188
9.	Bibliography	195
Ар	pendix A Flow quality in the IIUM LSWT	197
Ар	pendix B Excerpts from the speech by the Hon. Min. of Higher Education	205