

## **CURRICULUM VITAE**

### **I.M. ASSOCIATE PROFESSOR, PH.D.**

Date of Birth: January 1, 1950, Seattle Washington

Citizenship: USA

#### **EDUCATION**

1972-1976 University of Washington, Seattle, Washington

1976-1980 University of Washington Graduate School, Department of Rocket Science, Seattle, Washington

#### **DEGREES**

1976 B.S. (Magna Cum Laude) University of Washington

1980 Ph.D. University of Washington, Dept. of Rocket Science

#### **POSTGRADUATE TRAINING**

1980-1987 Postdoctoral Fellow, Rocket Science Department, University of Washington, Seattle Washington

#### **FACULTY POSITIONS**

1987-1989 Instructor, Department of Rocket Science, University of Washington, Seattle, Washington

1989-1994 Assistant Professor, Department of Rocket Science, University Of Washington, Seattle, Washington

1994-2000 Associate Professor, Department of Rocket Science, University Of Washington, Seattle, Washington

2000-Present Professor, Department of Rocket Science, University of Washington, Seattle, Washington

## **HOSPITAL POSITIONS**

1990-present      Director, Rocket Science Injury Clinic, Hospital Rocket Science,  
Seattle, Washington, UWMC

## **HONORS**

Phi Beta Kappa

## **BOARD CERTIFICATION**

1996      Rocket Science Specialist Board

## **LICENSURE**

1985-      Licensed Rocket Scientist, State of Washington

## **ORGANIZATIONS**

American Association for the Advancement of Rocket Sciences  
American Association of Rocket Scientists  
New York Academy of Sciences

## **TEACHING RESPONSIBILITIES**

1990-1994      Rocket Science 545, Course Chairman

1991-1993      Rocket Science 658  
Co-Course Chairman

## **EDITORIAL RESPONSIBILITIES**

1990- Present      Editorial Board, International Journal of Rocket Science Research

## **SPECIAL NATIONAL RESPONSIBILITIES**

1992-Present      External Advisory Committee, Los Angeles National Rocket  
Science Institute

## **SPECIAL LOCAL RESPONSIBILITIES**

1995-2000      Chairman of Seattle Rocket Science Foundation, Seattle,  
Washington

## **ADMINISTRATIVE RESPONSIBILITIES, UNIVERSITY OF WASHINGTON**

1992-1997                      School of Rocket Science Student Honors and Awards Committee  
1996-2000                      Graduate School Academic Grievance Standing Committee

## **RESEARCH FUNDING**

2000                              NIH Grant 54682697, The Study of Rocket Science

## **BIBLIOGRAPHY**

1. Associate Professor, I.M. Rocket Science is in Your Future. *Int. J. Rocket Science Res.* 1: 1-15, 1992.
2. et cetera.....

## **NATIONAL INVITATION LECTURES**

2002                              Invited to National Rocket Science Day Lecture at the White House, Washington D.C..