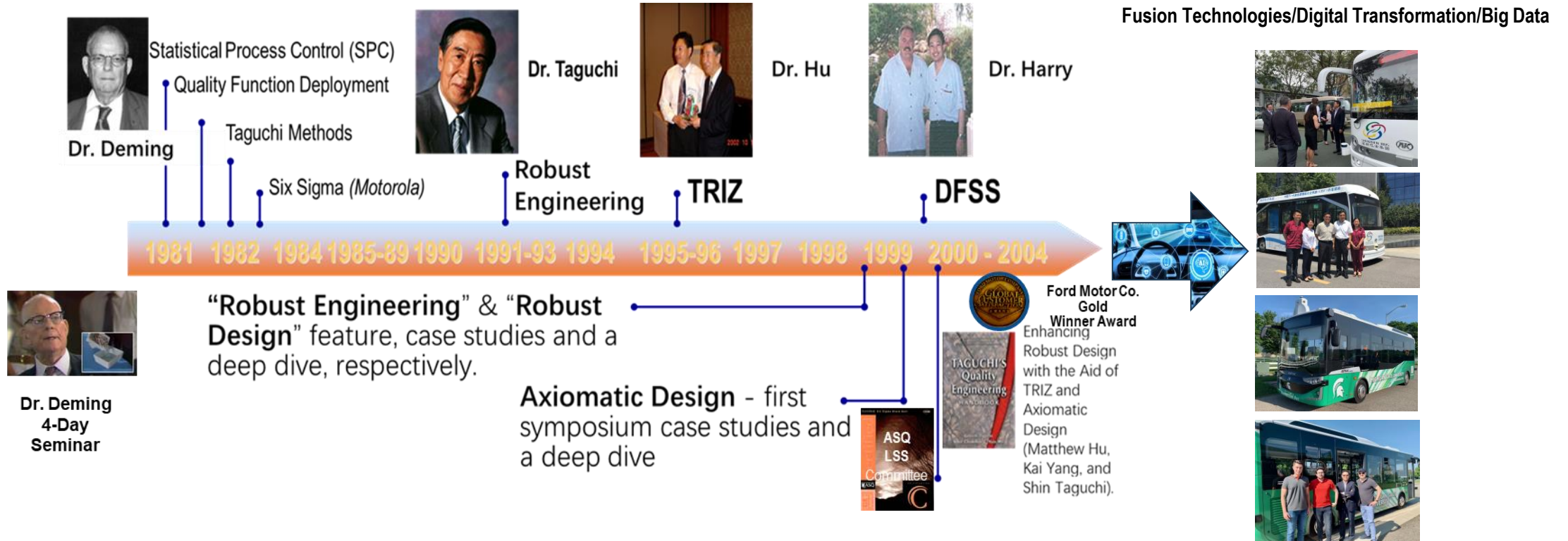


Dr. Matthew Hu Introduction

Director of Engineering Management Program, Industrial Engineering at
University of Houston

Autonomous Vehicle

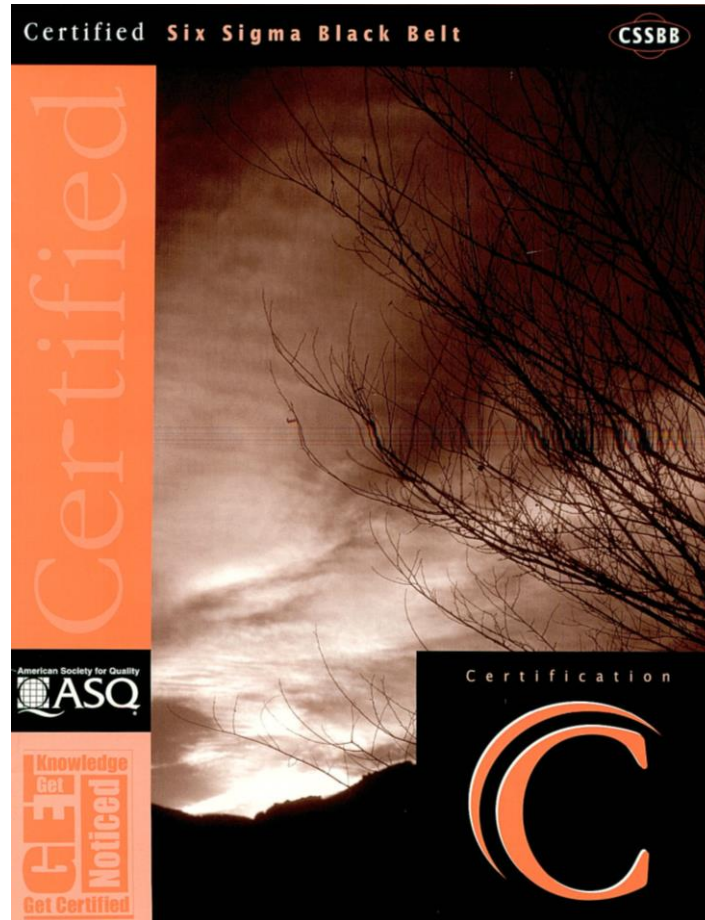
Fusion Technologies/Digital Transformation/Big Data



Dr. Hu has been a recognized exceptional industrial expert and leader in robust engineering, quality, reliability, Design for Six Sigma (DFSS) & Robust Design for Reliability. He holds a Ph.D. degree in Industrial Engineering and has two master degrees in Industrial Technologies and Statistics. He is a Certified Robust Design Expert, a Certified LSS Master Black Belt, a Certified Quality Engineer and also a Certified Reliability Engineer. His clients include Automotive (GM, Chrysler, Delphi, BorgWarner), Oil & Gas (Schlumberger, Baker Hughes), Home Appliance/ HVAC (Haier, Goodman), Electronics (Molex, Foxconn), Wind Energy, Polymeric Membrane, United Technologies Corporation and others

American Society for Quality (ASQ)

Committee of the Certified Six Sigma Black Belt Examination Development



UNIVERSITY of **HOUSTON** | ENGINEERING

Department of Industrial Engineering

“Co-Founder of Six Sigma”

Dr. Mikel Harry Special Task Team



UNIVERSITY of **HOUSTON** | ENGINEERING

Department of Industrial Engineering