

The 1st Meijo Science Technology Seminar

日時: 平成 27 年 5 月 11 日 (月) 17 : 00-18 : 00

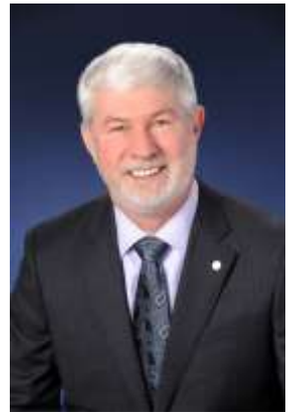
場所: 名城大学天白キャンパス研究実験棟Ⅱ, 2階K261 多目的室
地下鉄鶴舞線「塩釜口」1 番出口を右方向に歩き最初の角 (不動産エイブルがあります) を右に曲がると大学が見えます。右手入り口すぐの建物が研究実験棟Ⅱです。

共催: 名城大学, IEEE 名古屋支部

講演題目: Experience in U.S. Air Force and carrier enhancement to a university professor and to IEEE president

講師: Howard E. Michel, IEEE President

(ハワード・ミッシェル氏, IEEE 会長兼最高責任者)



Abstract:

President Michel will talk about his experience in the U.S. Air Force, as a pilot, an engineer, a technical manager, and a satellite launch director. Then, how he pursued R&D activities there, how he continued his carrier in the university, and become a leader of the biggest academic society of the world.

His talk will be helpful to engineers and managers who deal with technologies and products related to his experience. It will also be helpful to specialists who want to enhance their activities and careers using academic societies. It will also be helpful to researchers who consider to develop their careers to universities.

Short Bio:

President Michel retired from the U.S. Air Force in 1994, having been a pilot, satellite launch director, and engineer, including in the People's Republic of China where he served as a senior U.S. Government technical representative enforcing technology-transfer control plans and procedures during two satellite launches. Other achievements include successfully launching seven U.S. satellites by directing launch-base test and integration involving booster, satellite, and telemetry-range hardware; and developing U.S. Department of Defense engineering processes for mission-critical computer systems.

President Michel is a consultant for the U.S. DoD and private industry in the area of embedded systems, avionics, instrumentation and systems engineering.

President Michel is Associate Professor of Electrical and Computer Engineering at UMass-Dartmouth. He has secured research funding from U.S. NSF and NOAA. He holds two patents and has published a textbook, 15 refereed journal papers and 70 conference papers, posters or abstracts. He has graduated 3 Ph.D. and 35 MS students.

連絡先 (For more information):

名城大学工学部メカトロニクス工学科福田研究室

Fukuda Laboratory, Department of Mechatronics Engineering, Meijo University

TEL: 052-838-2603