The 16th JUACEP Seminar

第16回 名古屋大学日米協働教育プログラムセミナー

"An overview of U of Michigan and biomedical manufacturing research"

Lecturer: **Professor Albert J. Shih**

Mechanical Engineering, College of Engineering University of Michigan

BIOGRAPHY:

Albert Shih, Professor, Mechanical Engineering, Biomedical Engineering, Director of Global Automotive and Manufacturing Engineering, Associate Chair of the Integrative Systems and Design, University of Michigan at Ann Arbor. After received his PhD degree at Purdue Univ. in 1991, Dr. Shih worked at Cummins Inc. at Columbus, Indiana as a manufacturing engineer to develop advanced machining process for a wide variety of diesel engine and fuel systems. From 1998 to 2002, he was Associate Professor in the Department of Mechanical and Aerospace Engineering, North Carolina State University. He joined University of Michigan (UM) in 2003. Dr. Shih's research and teaching interests are in design and manufacturing. Currently, Professor Shih's research and teaching focus are in biomedical design and manufacturing. He works closely with collaborators in the Medical School and Health Sytstems. Professor Shih is the Fellow of ASME and SME.

HONORS AND AWARD:

2012, CIRP Associate Member

2012, Best Paper Award, 2012 ASME International Manufacturing Science and Engineering Conference, MSEC2012, South Bend, Indiana

2012, Best Paper Award, The 10th International Conference on Frontiers of Design and Manufacturing, ICFDM'2012, Chongqian, China

2011, Faculty Mentor Award, Graduate Student Council, Mechanical Engineering, University of Michigan

2011, George J. Huebner, Jr. Research Excellence Award, College of Engineering University of Michigan

and so many...

Date: May 19, 2014 16:30~18:00

Venue: ES021, ES Building

*事前参加申し込み不要

Inquiry: JUACEP Office, Eng. (Ext. 2799) 問合せ:世界展開力強化事業事務局 (内 2799)