

Scientific Taiwan



科技台灣



Professor Horn-Jiunn Sheen

沈弘俊 台灣大學應用力學研究所教授、兼奈米機電系統研究中心主任

*Institute of Applied Mechanics
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Former Chair Professor Robert Y. Lai

賴義雄 前大同大學 講座教授、前國家實驗研究院董事長

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Laboratory*



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Horn-Jiunn Sheen



NTU Horn-Jiunn
Sheen

沈弘俊教授 簡歷

- 1987, Stony Brook University, New York, Ph.D, Mechanical Eng.
- 1988~present, Professor, Institute of Applied Mechanics, National Taiwan University (國立臺灣大學應用力學研究所教授)
- 2006~present, Director, Nano-Electro-Mechanical-System (NEMS) Research Center, NTU. (國立臺灣大學奈米機電系統研究中心主任)
- 2007~2008, Director, North Regional Center for Nano-tech Higher Education, (教育部顧問室北區奈米科技前瞻人才培育中心主任)
- 2004-2006, Director, North Regional Center for Nano-tech K-12 Education, (教育部顧問室北區奈米科技 K-12 教育發展中心主任)
- 2002-2004, Director, Center for Teacher Education, National Taiwan University, (國立臺灣大學師資培育中心主任)

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Robert Y. Lai



賴義雄教授 簡歷

➤ 學歷

- 1969 Northwestern University(美國西北大學)
Ph.D, Civil Eng. 土木工程 / 流體力學博士
- 1967 Northwestern University(美國西北大學)
M.S. Civil Eng.(土木工程 / 流體力學碩士)
- 1962 National Taiwan University (國立台灣大學),
BS, Civil Eng. 土木工程學士

➤ 經歷

- 2008-2011 大同大學講座教授
- 2006-2008 國家實驗研究院董事長
- 2003-2006 國家實驗研究院第一屆常務董事
- 1982-2000 美國 TRW 公司資深工程師
- 1983-1996 美國 Catholic University of America
兼任教授
- 1980-1982 美國約翰霍普金斯大學 (John Hopkins University) 資深研究員
- 1970-1980 美國威斯康辛大學 (University of Wisconsin-Milwaukee) 教授
- 1969-1970 美國紐約州立大學巴法羅分校 (New York State University at Buffalo) 博士後研究員

Course Schedule

- **Class hours:** Wedn. 3:30 p.m ~ 5:20 p.m
- **Classroom:** IAM building Rm. 111
- **Sign in & sign out:** REQUIRED each time
- **Teaching Assistant:**
 - Mr. Liu , 02-3366-5634, E-mail:
Jayooob@hotmail.com

Course Description

- This course is specially designed for (a) the students of “**Taiwan Study Program**” (台灣研究學程), (b) the foreign undergraduate and graduate students, or called “**international students**”, enrolled in National Taiwan University, and (c) the students who are interested in learning the progress of Taiwan technologies. The students can be in *any* major or department.
- The language used in the class is **English**.
- This course will introduce many **new technology achievements** in Taiwan industries and research institutes during the past few decades.
- During each class, one or two technological topics will be introduced and a 30-minute *video* will be used.
- The students will have one or two **site-visit tours** to several research centers.

Classes

- Lectures and PowerPoint files will be placed in the web site.
(<https://ceiba.ntu.edu.tw/1001ScientificTaiwan>)
- Video (each about 30 mins.)
- One or more invited lecturers.
- Site-visits to research institutes, e.g. NCREE and Hsin-Chu Science Park.

Grading Policy

- Lecture attendance (**20%**)
- Class interactions (**10%**)
(1 time=3 points, 2 times=5 points, 3 times=6 points...)
- 6 short reports (**30%**)
1-2 pages hand-writing, in English
- One term report (**10%**)
more than 5 pages, in English typing.
- Midterm and Final exams (**30%**)
- Students' presentation
bonus points, each group of up to 3 students.

Web Site & Reference

1. Course web site:

<http://ceiba.ntu.edu.tw/1001ScientificTaiwan>

2. National Applied Research Laboratories (NARL), Scientific Taiwan, Online Videos (DVD), Taipei, NARL, by FTV 95

國家實驗研究院，科技台灣 -- 新國力，科普電視報導系列 (DVD) ，台北：國家實驗研究院，民 95 。

<http://www.narl.org.tw/tw/multimedia/>



THANK YOU

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