

## CV



<b>Name</b>	Ming-Lun, Hsu
<b>Organization</b>	School of Dentistry
<b>Position</b>	Distinguished Professor
<b>Telephone</b>	7031
<b>Fax</b>	
<b>Email</b>	mlhsu@ym.edu.tw
<b>Major Research Area</b>	Temporomandibular Joint Disorders. Bone Biomechanics of Implantology Geriatric Dentistry Dysphagia

### Education

Dr. Med. Dent, Dental Institute, University of Zurich, Switzerland

Bachelor, School of Dentistry, Kaohsiung Medical University

### Experience

	Founder Chairman, Association for Dental Education, Asia Pacific (ADEAP)
	Immediate Past President, South East Asia Association for Dental Education (SEAADE)
	Founders Board, International Federation of Dental Educators and Associations (IFDEA)
	Chairman, Committee for Dental Education, Ministry of Education, Taiwan
	Chairman, Dental Post Graduate Year Program (PGY), Joint Commission of Taiwan
	Chairman, Dental Residency Review Committee (RRC), Ministry of Health and Welfare, Taiwan
	Committee, Stomatological Association, Ministry of Health and Welfare, Taiwan
	Committee, World Dysphagia Summit
2010-2012	Past President, Asia Academy of Craniomandibular Disorders
2007-2011	Editor-in-Chief, Journal of Dental Sciences (SCI)
2007-2013	Dean and Professor, School of Dentistry National Yang-Ming University, Taiwan
2014-2016	Chairman, Association for Dental Sciences of the Republic of China
2005-2011	Chairman, Taiwan Academy of CranioMandibular Disorder
2014-2019	Consultant, Taiwan Dental Association
2001-2006	Director, Institute of Clinical Dentistry, National Yang-Ming University
1987-1992	Specialist, Stomatology Department, Taipei Veterans General Hospital

## **Courses**

Introduction of Dentistry  
Oral Embryology & Histology  
Removable Partial Denture Prosthodontics  
Dental Clinical Pathological Conference

## **Honors & Awards**

Golden Model, Taiwan Dental Association  
Best Teacher award, Taiwan Dental Association

## **Publications**

### **Journal Publications**

1. Ming-Lun Hsu\*, Fang-Ching Chen, Hung-Chan Kao, Cheng-Kung Cheng.. Influence of off-axis loading upon an anterior maxillary implant: A 3-dimensional finite element analysis. The International journal of oral & maxillofacial implants 2007;22(2):301-309 (SCI).
2. Hung-Chan Kao, Yih-Wen Gung, Tai-Foong Chung, Ming-Lun Hsu\*.The influence of abutment angulation upon micromotion level for immediately loaded dental implants: A 3-D finite element analysis. The International journal of oral & maxillofacial implants.(Accept) (SCI).
3. Yi-Chun Lin, Ming-Lun Hsu, Jih-Sheng Yang, Toong-Hua Liang, Sun-Long Chou, Hsiao-Yi Lin.. Temporomandibular Joint Disorders in Patients with Rheumatoid Arthritis. Journal of the Chinese Medical Association: JCMA 2007;70(12):527-534
4. Ming-Lun Hsu\*, Chen-Yu Tsai, Cheng-Yao Su.The influence of posterior clinical crown loss on the collagen fiber arrangement of the temporomandibular joint disc in rats. Chinese Dental Journal .2006.1(4):14-21
5. Ming-Lun Hsu Tai-Foong Chung Hung-Chan Kao. Clinical applications of angled abutments-a literature review .Chinese Dental Journal.2005;24(1):15-20.
6. Fang-Ching Chen, Ming-Lun Hsu. Application of finite element analysis in implant dentistry. Journal of Dental Science.2004;24(2):125-130.
7. Wei-ning Chung, Ming-lun Hsu, Hung-chan Kao. Occlusal Consideration for Implant Prosthesis .Journal of Dental Science.2004;24(2):131-137.

### **Books**

1. 顛顎障礙症之病癥與治療. 97.12 金名出版社，蕭裕源、周孫隆、王若松、許明倫、陳韻之、陳正毅、蔡志孟。
2. 咬合板治療, 86.日毅公司，蕭裕源、周孫隆、王若松、許明倫。