



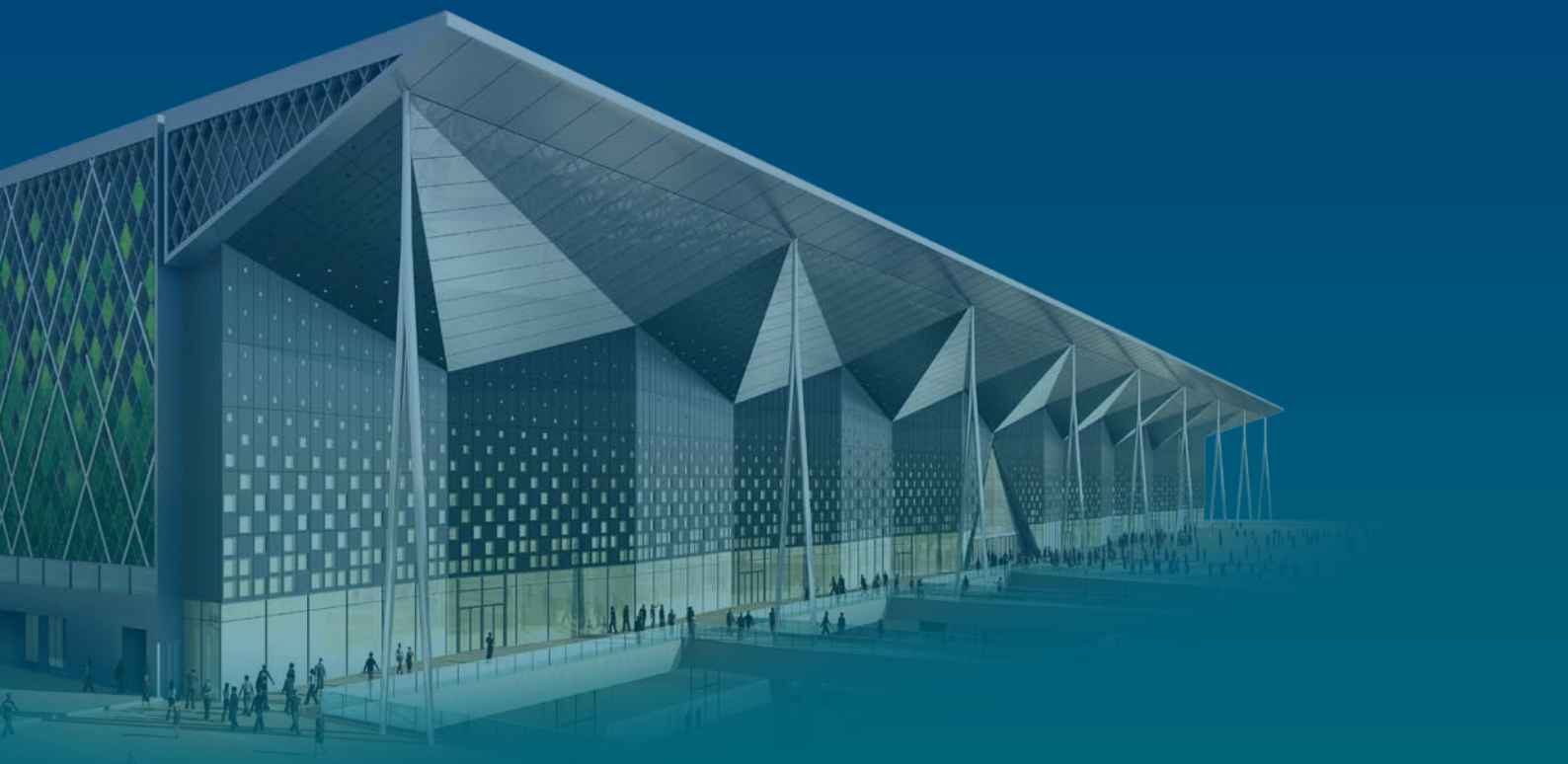
**The 7th Biennial Meeting of
Asian Academy of Prosthodontics (AAP)
The National Congress of Chinese Prosthodontic Society (CPS)**

Shanghai World Expo Exhibition and Convention Center (THE EXPO THEME PAVILION)
October 28-30, 2011 / Shanghai, China

Organized by:

Asian Academy of Prosthodontics

Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University School of Medicine





Welcome message of President



Professor Fuqiang Zhang
President of AAP
President of Chinese Prosthodontic Society

Dear Colleagues,

On behalf of the Chinese Prosthodontic Society (CPS) and the Organizing Committee of the Asian Academy of Prosthodontics (AAP), I want to welcome you, as well as all colleagues interested in dental field, to participate in the 7th Biennial Meeting of AAP to be held jointly with the national congress of the CPS, on October 28-30, 2011, in Shanghai, China.

The Biennial AAP meeting has become one of the most influential events in dental field in Asia, which provides the chance to share the valuable information and experiences on both national and international levels. Meanwhile, the Biennial conference is also a great opportunity to let us explore the latest dental products, to learn from the top professionals of dental education. The internationally and regionally renowned speakers with topics will highlight the scientific sessions.

We warmly welcome attendees to share in the exciting exchange of knowledge and ideas that will take place at the coming years. We look forward to showcasing research, demonstration, and innovation projects conducted by esteemed colleagues from every corner of Asia. It would be a great opportunities where you will enjoy catching up with old friends and colleagues, as well as making new ones.

We also hope our guests enjoy their visits to Shanghai, which is the most vibrant city in China. Please take time to enjoy the history, leisure, dining, natural beauty, and recreation that our city has to offer.

Welcome to Shanghai



Professor Sang-Wan Shin
Immediate Past President of AAP

Dear AAP Members and Colleagues,

The Asian Academy of Prosthodontics (AAP) was organized as the Asian Chapter of the International College of Prosthodontists (ICP) in 1994 and two scientific conferences were held in Japan. After the name of the organization was changed into AAP in 1998, the first Biennial Seoul AAP Congress was held in 1999 and five consecutive Biennial AAP Congresses were successfully held in Singapore, Tai Pei, Bangkok, Kobe, and Seoul.

During last 18 years, the AAP has been a stable organization in terms of participants and member countries or regions. Therefore, we have already fixed the future venues of AAP congress up to 2016. I am sure that the AAP will be growing fast and become a strong organization such as, European Prosthodontic Association (EPA), American College of Prosthodontists (AAP), and ICP.

It feels that the scientific congress of prosthodontic organization in Asia is really important to communicate our knowledge and to develop international friendship. On behalf of AAP members, I would like to express sincere appreciation to the organizing committee of the 7th AAP Congress for their effort and contribution. I strongly suggest the AAP old members and new colleagues to join the 2011 Shanghai AAP Congress for the upgrade of knowledge and friendship, and development of our organization.

Look forward to seeing you all in Shanghai.



Professor T. V. Padmanabhan
President Elect of AAP

Dear Friends and colleagues,

The Asian Academy of Prosthodontics is the culmination of the commendable efforts of a handful of Prosthodontist from Japan, Korea, Singapore, China and other countries who conceived this idea. As they envisaged the academy is growing and all of us would benefit and be enriched from the scientific wealth and fraternal warmth this forum would provide. As the President elect of the AAP it is my proud privilege to write to all the distinguished members and welcome you to the Biennial conference of the Asian Academy of Prosthodontics to be held at China in 2011.

I request you to convey this welcome to your friends and colleagues and come with them in large numbers because it is the responsibility of every prosthodontist in Asia to nurture this academy. I truly believe it will be a great opportunity for all of us to share our research ideas and clinical work and to listen to an eclectic line of speakers who have been carefully selected by the organisers. Last and the most important is that this conference will give us all a chance to meet old friends and make new ones.

"Athiti Devo Bhava" in Sansrit means the guest is God. In 2012 the conference will be held in India. Please mark the dates in your dairy so that you don't miss the Indian hospitality and we don't miss the opportunity to see you in our country.



Meeting Program

Oct. 28th	
08:00~18:00	Registration Open

Oct. 29th	
08:30~09:00	Opening Ceremony
	Keynote speaker Title
09:00~10:30	Dr. Avishai Sadan (Dean, School of Dentistry University of Southern California) Comprehensive esthetic dentistry
10:30~11:15	Dr. Sang-Wan Shin (President of International College of Prosthodontists) Mandibular implant overdenture: implant number, attachment, and loading protocol
11:15~12:00	Dr. Yimin Zhao (Vice President of Chinese Stomatological Association) Three dimensional simulation design and rapid manufacture for facial prosthesis
12:20~13:20	Lunch & AAP council meeting I
	AAP Invited Speaker Title
13:30~14:00	(Chinese Taipei) Dr. Yu-Hwa Pan Comprehensive treatment planning for implant-supported prostheses
14:00~14:30	(Thailand) Dr. Sureeporn Charudilaka Treatment outcome of dental implant surgery done by a Prosthodontist
14:30~15:00	(Singapore) Dr. Wong Keng Mun, Dr. Ang Chee Wan The periodontal-restorative interface - essentials to achieve an aesthetic outcome in natural teeth and implants
15:00~15:30	(Indonesia) Dr. Leonard C. Nelwan Anterior aesthetic zone implant placement: guidelines for longterm success
	Coffee break
	Oral Presentation
15:40~17:40	12min/personx10

CPS Symposium

Poster session I	
08:00~08:30	Put up poster
08:30~17:40	Poster review
17:40~18:00	Poster withdraw
18:00	Welcome reception

Oct. 30th	
	AAP Invited Speaker Title
08:00~08:30	(Malaysia) Dr. Jacob John The changing role of prosthodontists for the aging world
08:30~09:00	(Mongolia) Dr. Ariuntuul Garidkhuu Current situation of Mongolian Prosthodontics and future development trend
09:00~09:30	(Philippines) Dr. Enric C. Agustin A perspective of prosthodontic dentistry in the Philippines
09:30~09:45	(United Arab Emirates) Dr. Murali Srinivasan Evolution of treatment concepts for the compromised anterior dentition: making the right choice!
09:45~10:00	(Sri Lanka) Dr. Vajira Jayasinghe Prosthodontic care for patients with congenital and cranio-facial defects- Sri Lankan perspectives
	Coffee break
	Oral Presentation Award Competition
10:10~12:10	12min/personx10
12:20~13:20	Lunch & AAP council meeting II
	AAP Invited Speaker Title
13:30~14:00	(Japan) Dr. Yoshinobu Maeda Implants with removable dentures: helpful and effective combination
14:00~14:30	(Korea) Dr. June-Sung Shim To be determined
14:30~15:00	(India) Dr. Udey Vir Gandhi Efficiency & effectiveness of prosthodontic treatment planning

CPS Symposium

Poster session II	
08:00~08:30	Put up poster
08:30~14:30	Poster review
14:30~15:00	Poster withdraw
15:00~15:30	Oral and poster awards announcing & Closing Ceremony



Keynote lecturer



Professor Avishai Sadan, DMD
Dean, School of Dentistry University
of Southern California

Comprehensive esthetic dentistry

With a conservative approach in mind, the restorative team should provide patients with minimally invasive, highly esthetic, and long-lasting solutions. These solutions should take into consideration patient needs and desires, available materials, and clinical approaches. Novel conservative restorative techniques combine a variety of treatment modalities to address a large range of clinical situations. This presentation provides a systematic and scientific approach for selecting esthetic treatment modalities that is based on original research data, with a special emphasis on techniques and new materials design and selection.

Course Objectives:

1. Learn new techniques for improving performance of adhesives
2. Understand the potential possibilities in conservative applications of all ceramic restorations
3. Explore the perspective and spectrum of current prosthodontic procedures; revisit the appropriateness and timeliness of rehabilitative intervention
4. Select post and core materials based on their adhesive performance



Keynote lecturer



Professor Sang-Wan Shin, DDS, MPH, PhD, MSc

Institute for Clinical Dental Research (ICDR), Graduate School of Clinical Dentistry, Korea University
President, Implant Research Group of IADR
Co-President, International College of Prosthodontists (ICP)

Mandibular implant overdenture: implant number, attachment, and loading Protocol

Conventional complete denture has offered benefit to edentulous patients by providing improvement of function and esthetics for more than a century. It is now widely accepted that implant prostheses are superior to conventional dentures. Most of the scientific evidence came from fixed prostheses, but the majority of edentulous individuals cannot afford fixed prostheses. Therefore, recently the emphasis of complete denture therapy has shifted toward mandibular implant overdenture as potentially a preferred treatment option for edentulous patients.

The 2002 McGill Consensus Conference concluded that the evidence available at the time suggested the restoration of the edentulous mandible with a conventional denture is no longer the most appropriate first-choice prosthodontic treatment based on patient-centered outcome, including patient satisfaction with prosthesis retention and stability, chewing function, diet, and treatment cost. The Consensus Statement suggested that a two-implant overdenture should become the first choice of treatment for the edentulous mandible. The 2009 York Consensus Statement reinforced the benefit gained with the use of mandibular two-implant supported overdentures relative to conventional dentures.

Systematic literature reviews were undertaken to confirm two consensus statements on implant supported overdentures and standard of care for the edentulous mandible. The reviews were aimed to answer on following issues for the mandibular implant overdenture; 1) the number of implants (four, two, or one), 2) the type of attachment (bar, ball, or magnet), and 3) loading protocol (immediate, early, or conventional).

The literature search was conducted using the combined Mesh terms in the data bases, MEDLINE and OVID (MEDLINE) until August, 2010. The inclusion criteria included as follows; 1) RCT, clinical trial, and observational study, 2) Comparative study between implant number, attachments, or loading protocol for mandibular implant supported overdentures, 3) root form endosseous standard implants, 4) publication in English, and 5) human study. The electronic search by combined mesh term was further augmented by independent electronic searching and by a hand search through related journals.

Information collected will be addressed on the emphasis of three issues (implant number, attachment, loading protocol) based on treatment outcomes by implant survival rate, maintenance and complications, and patient satisfaction. In addition recent approaches of mandibular implant overdenture application will be discussed to foresee the future perspective.