



Standing Committee Nomination Form 2024

\checkmark	First Nomination Nominatio	on for r	e-election				
This nomination is for: (tick one box only) PLEASE USE ONE FORM PER NOMINATION							
	Membership Liaison and Support Committee		Dental Practice Committee				
\checkmark	Education Committee		Science Committee				
	Public Health Committee						

DOCUMENTATION REQUIRED

Written presentation from the Nominee in English (Maximum 350 words for Standing Committees)

√ Included

Curriculum Vitae (CV) / personal record in English in a Word format

√ Included

NOMINEE'S INFORMATION

Title: Prof.				
Name: XU Tianmin				
Address:				
4F, Tower C, Jia18 Zhongguancun South Avenue, Haidian District, Beijing 100081, P. R. China				
Member Association: Chinese Stomatological Association				
The nominee declares that he/she is willing to serve in this position				
V Yes Signature Jian Min Xu				



NOMINATING ASSOCIATION/ORGANIZATION'S INFORMATION

Name of the Association/Organization Chinese Stomatological Association

Name of Official representing this Association/Organisation (President/NLO/President-elect). The Nominee may not nominate himself/herself. GUO Chuanbin

Position of Official President

Signature

Amenlens CELO

To be eligible for election to a standing committee, nominees should meet the specific criteria for each committee listed below. Please tick the boxes below if the corresponding criteria are met.

Membership Liaison and Support Committee

Able to communicate effectively in English, verbally and in documents

Documented knowledge and experience of working within a national or international organization

Documented knowledge and experience in promotion of health policies of writing, printing and/or publishing

Networking and communication skills

A successful candidate evaluation results (only in case of nomination for re-elections)

Dental Practice Committee

Able to communicate effectively in English, verbally and in writing

Documented knowledge and experience of clinical dental practice

Experience in the management of projects related to dental practice

Knowledge in areas relevant to the practice of dentistry, such as dental and

professional legislation, ethics, practice management, working within a dental team, education, community oral health, etc...

Experience in policy formulation, management and advocacy in the field of dental practice

A successful candidate evaluation results (in case of nomination for re-elections)



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Education Committee

- $\sqrt{}$ Able to communicate effectively in English, verbally and in writing
- $\sqrt{}$ Documented knowledge and experience in organising continuing education

programmes for dental practitioners, lecturing experience, and knowledge of educational and training methods

- $\sqrt{}$ A record of attendance/participation of international dental congresses
 - Contacts (network) of internationally renowned dental scientists and speakers
 - A successful candidate evaluation results (in case of nomination for re-elections)

Science Committee Note: for Science Committee, a mix of members with expertise from different areas is important. There is currently a requirement for candidates with experience in the fields of oral pathology / oral medicine, gerodontology / general dentistry and periodontology.

Able to communicate effectively in English verbally and in writing

- Post-graduate scientific qualifications
- A substantial record of publications in scientific journals especially dental
- Experience in the management of scientific projects
- Knowledge of the principles and practice of evidence-based dentistry
- Contacts (network) of internationally renowned dental scientists
- A successful candidate evaluation results (in case of nomination for re-elections)

Public Health Committee

A post-graduate academic qualification in dental public health or preventive and community dentistry is an asset. Please tick this box if applicable

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Documented knowledge and work experience in dental public health c.q. oral health promotion and disease prevention

In depth knowledge and documented experience relevant to areas of dental public

health, such as disease prevention, fluorides, oral cancer, tobacco, nutrition, disease risk factors and health promoting behavioural aspects, community oral health etc.

Documented experience in aspects of oral health development projects, such as developing, implementing, managing and evaluating these projects

- Experience in the development, implementation and evaluation of community-based projects and programs, including awareness, education and promotion, for different types of population.
- Experience in policy formulation and advocacy at highest levels in the field of (dental) public health and/or in high level decision making in international or national (dental) organisation
 - Experience in epidemiology or public health research
 - Contacts (network) of internationally renowned dental scientists or key health decision makers
 - A successful candidate evaluation results (in case of nomination for re-elections)



CLOSING DATES FOR NOMINATIONS FOR STANDING COMMITTEES: 3 June 2024

This form must be signed and returned preferably by email to:

Ms Djerdana (Gina) Ivosevic at <u>divosevic@fdiworlddental.org</u> with copy to Ms Maria Kramarenko <u>mkramarenko@fdiworlddental.org</u> or **by fax** at +41 (0)22 560 8140 Dear FDI Selection Committee,

I am writing to express my keen interest in the position of FDI Education Committee Member. The FDI's commendable efforts in promoting dental education and oral health worldwide have always inspired me, and I am eager to contribute to its noble mission.

As a past President of Chinese Orthodontic Society and a council member of World Federation of Orthodontists, I have been deeply involved in bridging the gap between the international and Chinese orthodontic communities. My role as a cultural and professional bridge has enabled me to facilitate the exchange of ideas, techniques, and research between these two important sectors. Through my extensive network of international contacts and collaborations, I have been able to introduce leading international orthodontic experts to my Chinese colleagues, and vice versa, fostering a collaborative environment that benefits both parties.

After the Chinese Stomatological Association (CSA) won the bid to host WDC 2020, I was appointed as the Chairman of the Scientific Program of Local Organizing Committee. I have attended WDC 2017 in Argentina, WDC 2018 in San Francisco, and WDC 2023 in Sydney, engaging with dental professionals worldwide. Due to COVID-19, WDC 2020 in China was postponed to 2025. I, therefore, represented the CSA twice at FDI Education Committee meetings for selecting keynote speakers, gaining a deeper understanding of its work, responsibilities, etc. These experiences have broadened my horizons and equipped me with the necessary knowledge to contribute effectively to the FDI. I aspire to assist the FDI in fulfilling its mission by promoting innovative educational methods, facilitating knowledge exchange, and cultivating cooperation among dental professionals globally.

To this end, I am confident that my contributions will bring about positive changes in the field of dental education. I am committed to working closely with other committee members to identify and address the challenges facing dental education today, and to develop strategies that will help improve the quality of dental education and oral health care globally. Thank you for considering my application.

Sincerely,

Tianmin Xu DDS, PhD

Chairman

Scientific Program

Chinese Stomatological Association

Professor

Department of Orthodontics

Peking University School of Stomatology

Apply for FDI Education Committee

Curriculum Vitae

Name:	Tian-Min Xu DDS, PhD						
Practice Office address: 22#	Dept. of Orthodontics, Peking University School , Zhongguancun South Avenue, Beijing, 100081, 0	•••					
Telephone:	(0086-10) 62179977-5268						
Email:	tmxuortho@163.com	68					
Home address:	6-16 JiShen House, Huilongguan, Beijing						
Date of Place of Birth:	June 16 th , 1963 Nanjing, China	1.					
Education:	University of California, San Francisco, CA POSTDOC Peking University, School of Stomatology (Former Beijing Medical University School of Stomatology before merge)	1994-1996					
	M.S., PhD Nanjing Medical College, Faculty of Dentistry D.D.S.	1988-1992 1981-1986					
Academic Appointments:							
Professor, Department of Orthodontics, P.K.U.2003-preseAdjunct Professor, Case Western Reserve University2007-preseClinical Professor, Department of Orthodontics, P.K.U.2001-2003Associate Professor, Department of Orthodontics, B.M.U.1997-2001Assistant Professor, Department of Orthodontics, B.M.U.1992-1997							
Administrative Appointments:2007President, Chinese Orthodontic Society2024Honorary President, Chinese Orthodontic Society2024Council member, Beijing Stomatological Association2007Council member, Chinese Stomatological Association2006Executive Committee Member, Asian-Pacific Orthodontic Society2005Chairman, Department of Orthodontics, P.K.U.2005Acting Chairman, Department of Orthodontics, P.K.U.2001Vice Chairman, Department of Orthodontics, P.K.U.1998							

Hospital Appointments:

1	Affiliated Dental Hospital, Nanjing Medical Univ	1986 -1988			
	Department of Orthodontics Peking University Hospital of Stomatology		1992 - present		
Dental I					
(General Practioner		1988- present		
Professi	ional and Academic Societies:				
	Asian-Pacific Orthodontic Society American Association of Orthodontists American Association of Dental Research Beijing Stomatological Association Chinese Orthodontic Society Chinese Stomatological Association European Orthodontic Society International Association of Dental Research International College of Dentistry World Federation of Orthodontists	(APOS) (AAO) (AADR) (BSA) (COS) (CSA) (EOS) (IADR) (ICD) (WFO)			
]	Editorial (/Review) Board:				
	American Journal of Orthodontics and De Orthodontics and Craniofacial Research European Journal of Orthodontics Chinese Journal of Orthodontics Chinese Journal of Stomatology	2004 - present 2006 - present 2014 - persent 1994 - present 2008 - present			
<u>(</u>	<u>Other</u> : Qualification Exam for Foreign Orthodontists Applying for Practice in Beijing, Examiner.				

Publications:

More than 200 papers in Chinese and in English.

Books:

1. Physiologic Anchorage Control---A New Orthodontic Concept and its Clinical Application Springer, 2017

Other 9 books in Chinese

Invited Papers and Presentations:

- 2018 118th Annual session of AAO in Washington DC
 "Influence of the Curve of Spee on Physiologic Anchorage Control" May 4~8th. 2018
- 2017 117th Annual session of AAO in San Diego, CA
 "Physiologic Anchorage Control: Mechanics and Clinical Application" April 22~25th. 2017
- 2015 115th Annual Session of AAO in San Francisco
 "Physiologic Anchorage Control: A New Concept and Scientific Evidence" May 19th. 2015, Invited Speaker

University of North Carolina, USA "Physiologic Anchorage Control System" May 20th. Invited lecture

 2014 114th Annual Session of AAO in New Orleans
 "4D Molar Control in Transverse Discrepancy Correction" April 29th 2014, Invited Speaker

> 13th International Symposium of the Greek Orthodontic Society "Physiologic Anchorage Control Concept and its Clinical Application" April 5th 2014, Invited Keynote Speaker

2013 113th Annual Session of AAO in Philadelphia "Physiologic Anchorage Control" May 6th 2013, Invited Speaker

> Case Western Reserve University, USA "Physiologic Anchorage Control Philosophy" Sept. 11~12, Invited Lecture

University of Pacific School of Dentistry, USA "Physiologic Anchorage Control" Nov. 18th, Invited Lecture

- 2012 112th Annual Session of AAO in Hawaii
 "Integrating Classical Anchorage-Protection Techniques with Low Friction Appliance Therapy" May 6th 2012, Invited Speaker
- 2011 AOS Biennial Conference in Singapore "Saving the Losing Classical Anchorage" March 20th, 2011, Invited Speaker

Aozora Seminar in Japon

"Captivating Orthodontic Anchorage" Dec. 5th 2011, Invited Speaker

- 2010 University of Pacific School of Dentistry, USA "Anchorage: How much we can control?" Nov. 16th, Invited Lecture
- 2009 14th China International Dental Equipment & Affiliated Facilities Exhibition, Beijing, China, "Mechanism and Clinical Application of Self-ligating Technique", June 11th, invited speaker
- 2008 Aristotle University of Thessaloniki, Greece, "What works better for Class II jaw correction", Oct. 21st, invited lecture
- 2007 Case Western Reserve University, Cleveland, U.S.A., "Clinical Evidence for Extraction vs. Nonextraction Treatment", September, invited lecture
- 2006 2nd Singapore-China Clinical Symposium on Oral and Maxillofacial Surgery, March 4th, in Singapore "Different Perception of Facial Attractiveness by Chinese and American Orthodontists", invited speaker

MBT global meeting in Las Vegas, U.S.A. "A Randomized Prospective Trial Comparing Two Retraction Technique on Anchorage", May 10th, invited speaker

FDI Annual Session, ShenZhen, China, "Maximum Anchorage Cases-how much we hold molars with the conventional methods", Sept. 23rd, invited speaker

2005 IADR annual session, Baltimore, U.S.A., "Chinese Orthodontists' Rankings of 'Facial Attractiveness' in Treated Orthodontic Patients", March 10th, poster presentation

5th Asian-Pacific Orthodontic Conference, Beijing, China, "Craniofacial Patterns and Orthodontic Treatment", March 28th, invited speaker

International Orthodontic Conference, Paris, France, "Cephalometric Comparison of Extraction vs. Non-extraction Orthodontic Treatment: Borderline Chinese Patients", Sept.13th, invited speaker

- 2004 1st Cross-Strait Four Regions Orthodontic Conference, Hong Kong, China, "Clinical Evidence for Extraction vs. Non-extraction Treatment", October, invited speaker
- 2003 MBT global meeting in Hawaii, U.S.A. "First Stage Anchorage in MBT technique", May 7th, invited speaker

International Conference on Evidence-based Advanced Dentistry, Hong Kong, China, "Comparison of Extraction vs. Non-extraction Orthodontic Outcomes for Borderline Cases", Nov. 1st, invited speaker 2002 2nd Symposium on Treatment of Complicated Orthodontic Cases, Cheng du, China, "Straight Wire Appliance and Functional Occlusion", September, invited speaker

EOS 2002, Italy, "The Effect of Incisor Retraction on Maxillary Alveolar Process", June, poster presentation

- 2001 MBT global meeting in San Diego, U.S.A., "First Stage Anchorage in MBT technique", May, invited speaker
- 2000 AAO 100th Annual Session, Chicago, U.S.A., "Apical Root Resorption During Orthodontic Treatment", May 2nd invited speaker

Teaching Responsibilities:

Master of Science in Dentistry Program (MSD Degree)

CLINICAL EXAMINATION FOR ORTHODONTIC PATIENTS

This course is designed to teach the 1-year residents how to collect the information of the medical and dental history of orthodontic patients and how to perform clinical examinations on them.

TREATMENT PLANNING

This course is designed to teach the residents how to do treatment planning based on clinical examination, problem list and diagnosis.

CLINICAL CEPHALOMETRICS

This is a course directed at a thorough understanding of the craniofacial radiographic techniques with emphasis on contemporary uses of digital cephalometrics. This course is designed to introduce the resident to the clinical use of cephalometrics for orthodontic diagnosis and treatment planning.

ADVANCED CEPHALOMETRICS

This course is designed to extend study of the cephalometric technique and includes its use in the assessment and prediction of growth, the effects of treatment, the limitations of the technique, and its value as a research tool.

EXTRACTION AND NON-EXTRATION TREATMENT

This course is designed to teach the residents of some important principles in orthodontic treatment planning related to extraction and non-extraction. Comprehensive analysis of clinical and radical examination results is introduced.

GENERAL INTRODUCTION OF FIXED APPLIANCE

This course is designed to give the residents an overview of fixed appliance. The history as well as contemporary development of fixed appliance is introduced.

BIOMECHANICS IN ORTHODONTICS

This course is designed to make the residents further understand the force system in orthodontic treatment. Different kinds of teeth movement are explained both theoretically and clinically.

TREATMENT OF ANGLE'S CLASS II MALOCCLUSION

This course is designed to introduce basic strategy and common measures taken in treatment of Class II malocclusion. Functional Appliances are included.

Professional Program (D.D.S. degree)

CLASSIFICATION OF MALOCCLUSION

This is a course designed to introduce the concepts of malocclusion and its classification. Angle's classification as well as a Chinese classification (Mao's classification which was invented by Prof.Mao in our university over 50 years ago) is delivered.

TREATMENT OF COMMON MALOCCLUSION

This course is designed to give a preliminary introduction of diagnosis and treatment planning of some common malocclusions. The purpose is to give the dental students an overview of different kinds of malocclusion and treatment principles.

GUIDE TO ORTHODONTICS (International Student Program)

This is a course designed to give an overview of orthodontics including history and current development.

CE credit Courses

ORTHODONTICS TREATMENT PLANNING

This course is designed to emphasize the importance of detailed diagnosis and planning before the beginning of orthodontic treatment. Mal-performed cases resulting from unqualified treatment planning are demonstrated.

EXTRACTION Vs. NON-EXTRACTION TREATMENT

This course is designed to compare the treatment of extraction and non-extraction, especially on borderline cases. Influence of race, gender, age and patient demands on treatment planning are discussed.

STRAIGHT WIRE TECHNIQUES

This course is designed to introduce three mainstream straight wire techniques, including Andrew's original design, Roth's modification and MBT technique. Concepts as well as current development are presented.

TREATMENT OF ANGLE'S CLASS II MALOCCLUSION

This course is designed to introduce various treatment options in Class II malocclusion. Controversy on Two-Phase treatment is discussed.

APPLICATION OF COMPUTER SCIENCE IN ORTHODONTICS

This course is designed to introduce computer aided treatment planning, including digital cephalometrics, 3D imaging of dento-facial region and digital set-up. New 3D methods and facilities are explained and compared.