



Technische  
Universität  
Dresden



上海交通大學醫學院



Mahidol University  
Faculty of Dentistry



# The 7th Asia-Euro Symposium

## Advancement in Treatment Strategies for TMJ and Related Musculoskeletal Diseases

### Preliminary Program

#### Hosting Institutions

- Mahidol University, Faculty of Dentistry
- Shanghai Jiao Tong University, The Ninth People's Hospital affiliated with School of Medicine
- International Medical College (IMC) Dresden University of Technology



#### Venue

Mahidol University, Faculty of Dentistry  
Bangkok, Thailand



#### Date

June 29th-July 1st, 2026

# Preface

Recent advances in surgical methodology, biomaterials engineering, imaging modalities, and digital medicine have substantially reshaped the diagnostic framework and therapeutic strategies for temporomandibular joint (TMJ) disorders and related musculoskeletal diseases. Progress in arthroscopic and endoscopic techniques, patient-specific joint reconstruction, and data-driven treatment planning has enabled more precise, individualized, and outcome-oriented management of complex TMJ pathology. Within this evolving scientific landscape, we are honored to convene **the 7th Asia-Euro Symposium on Advancement in Treatment Strategies for TMJ and Related Musculoskeletal Diseases**, held from **29 June to 1 July 2026** at the Faculty of **Dentistry, Mahidol University**.

Over successive editions, the Asia-Euro Symposium has provided a structured platform for the presentation and critical discussion of advances in TMJ diagnostics, disease mechanisms, surgical techniques, and outcome assessment. Compared with the **5th TMJ Congress**, which primarily emphasized foundational concepts in TMJ pathology, diagnostic classification, and established surgical techniques, the current symposium reflects a clear transition toward **treatment stratification, surgical sequencing, and long-term outcome optimization**. In contrast to earlier editions, the present symposium adopts an expanded surgical perspective, addressing TMJ pathology not only as an isolated joint disorder but also within broader clinical contexts, including **traumatology, oncologic resection and reconstruction, orthognathic surgery, craniofacial deformities, and orthodontics**, where TMJ involvement is integral to functional rehabilitation and skeletal stability.

The scientific program focuses on key disease entities and treatment paradigms, including internal derangement with disc displacement, condylar resorption and degenerative joint disease, total joint replacement and biological reconstruction, and integrated joint-jaw-occlusion management. Particular attention is given to decision-making algorithms, indications for intervention, surgical sequencing, long-term stability, and complication management. Multidisciplinary perspectives bridging TMJ surgery, orthodontic intervention, orthognathic correction, craniofacial reconstruction, and trauma management are emphasized to address the interdependence of joint function, skeletal morphology, and occlusal outcomes.

Through keynote lectures, focused symposia, original research presentations, and technique-oriented sessions, this meeting aims to advance the standardization, reproducibility, and scientific validation of contemporary TMJ treatment strategies. By fostering critical discussion and collaborative research, the symposium seeks to contribute to the development of consensus-driven, evidence-based approaches that will shape future clinical practice and improve patient-centered outcomes in TMJ care.



Univ. Prof. . Dr. h.c. mult.  
**Ulrich Joos FRCS, FDSRCS**  
IMC Scientific Director



**Assoc. Prof. Bundhit  
Jirajariyavej**  
Dean of Faculty of Dentistry,  
Mahidol University

**Prof. Dr. Yang, Chi**  
Director, National Center for Stomatology (Shanghai)  
Director, National Clinical Research Center for Oral  
Diseases (Shanghai Ninth People's Hospital)



Mahidol University  
Faculty of Dentistry



## Conference Information

### Conference Date

June 29th - July 1st, 2026

### Conference Venue

Faculty of Dentistry, Mahidol University

## Conference Themes (Three Days)

### Day 1 – Symposium

**Topic:** Advances in Surgical Management of Temporomandibular Joint Disorders

### Day 2 – Symposium

**Topic:** Multidisciplinary Orthodontic Management of TMJ Pathology: Bridging Joint Surgery and Skeletal Correction

### Day 3 – Live Surgery and Workshops

TMJ Live Surgery Demonstration

**Simulation Workshops:** Basic and Intermediate

**Cadaver Workshop:** Advanced

[TMJ live surgery will focus on TMJ arthroscopic surgery and total joint replacement.]





## Category 1 Foundational Entry

Level	Option	Program Content	Recommended For	Fee Breakdown (USD)	Total Fee (USD)
Entry Level	Option 1	Lecture Only (2 days)	Participants seeking theoretical understanding of TMJ concepts, indications, and treatment planning	Lecture: 200	200



## Category 2 Progressive Clinical & Hands-on Training

Recommended progression: **Basic** → **Intermediate** → **Cadaver**

Level	Option	Program Content	Recommended For	Fee Breakdown (USD)	Total Fee (USD)
Level I – Basic Clinical Exposure	2.1	Lecture + Live Surgery	First-time participants observing surgical workflow and clinical decision-making	Lecture: 200 Live Surgery: 500	700
Level II – Simulation Training (Basic)	2.2	Lecture + Live Surgery + VR (Basic)	Participants beginning hands-on simulation and spatial orientation training	Lecture: 200 Live Surgery: 500 VR Basic: 500	1,200
Level III – Simulation Training (Intermediate)	2.3	Lecture + Live Surgery + VR (Intermediate)	Participants with prior exposure seeking procedural proficiency and confidence	Lecture: 200 Live Surgery: 500 VR Intermediate: 700	1,400
Level IV – Advanced Surgical Training	2.4	Lecture + Live Surgery + Cadaver Course	Surgeons ready for advanced anatomical dissection and operative skills training	Lecture: 200 Cadaver Course: 2,000	2,200

### Notes

Fees for online participation and discount policies (e.g. early-bird, student, group registration) will be discussed and announced separately.

# Call for Oral Presentation and E-poster Publication Abstract Submission

## 1. Abstract Submission Deadline: **March 31, 2026**

- [1] Online registration must be completed before the abstract submission.
- [2] Changes cannot be accepted after the deadline.
- [3] Follow the instructions of the Organizing Committee for post-review revisions.

## 2. Language

The official language is English (the Q&A section is included).

## 3. Type of Oral Presentation and E-poster Publication

- [1] Research Presentation (basic research, clinical research)
- [2] Case Report (case reports of academic significance)

## 4. Presenter Requirements

- [1] The first author should complete registration before abstract submission.
- [2] Each participant may only submit one abstract as the presenting (first) author for Oral Presentation.
- [3] The presentation competition is 12 minutes.

## 5. Notification of Acceptance

### [1] Acceptance decisions

All submitted abstracts will be reviewed by the Academic Committee.

### [2] Method of notification

Notification of acceptance/rejection of abstracts will be sent via e-mail to the first author. If you have any further questions, please contact: email

## 6. Abstract Preparation Guidelines

### [1] Number of words

- The title of the abstract should be within 20 words maximum, including spaces.
- Do not use abbreviations. A capital letter should be used only at the beginning. A period at the end is not necessary.
- The main body of the abstract, in English, should contain no more than 250 words.

### [2] Abstract body

It is required that the text of the abstract be prepared using the **Microsoft Word** processing software and be pasted into the form using the copy-and-paste feature.

## Abstract Formats by Presentation Type

A. Academic Exhibits	<ul style="list-style-type: none"><li>[1] Objective</li><li>[2] Materials &amp; Methods</li><li>[3] Results</li><li>[4] Conclusion</li></ul>
B. Case Exhibits	<ul style="list-style-type: none"><li>[1] Introduction</li><li>[2] Diagnosis</li><li>[3] Treatment Overview</li><li>[4] Conclusion</li></ul>

### [3] Download the Abstract Form

You can download the Abstract Form from the website.

### [4] Submit the completed abstract form

Be sure to use Microsoft Word version to upload your file.



# Call for Oral Presentation and E-poster Publication Abstract Submission

## 7. Oral Presentation Format

- (1) Each presentation should be in English (**The details of the presentation will be listed on accepting letter**)
- (2) The slide format should be in Microsoft PowerPoint pptx version and 16:9 ratio. The PowerPoint file should be uploaded to the website and finalized by **June 15, 2026**.
- (3) If you want to amend your presentation, simply upload the amended PowerPoint file by using the same user name and the topic of your presentation before the deadline.
- (4) Personal laptop is **NOT** acceptable.

## 8. E-poster Publication Guidelines

- (1) An e-poster should include a summary of the full manuscript.
- (2) The language used must be in English.
- (3) The e-poster must be created on one (1) page only.
- (4) Subject/patient identity or any identifying number, as well as patient photographs, must be anonymized. This includes any clinical images, medical records, imaging results, or other supporting examinations.
- (5) The e-poster design should be visually appealing and the text must be clearly legible, while still adhering to general ethical standards.
- (6) The orientation of the e-poster should be portrait with a 9:16 ratio. The PowerPoint file should be uploaded to the website and finalized by **June 15, 2026**.
- (7) E-posters may include text, photos, images, charts, and tables, but must NOT include audio, video, links, or animations.
- (8) Avoid using uncommon terms, abbreviations, or units.
- (9) Each e-poster may contain a maximum of 4 images/graphs and/or tables (a combination is allowed, e.g., 2 images and 2 tables or 1 image and 3 tables).
- (10) Only 2 to 4 main references should be included in the Reference section.
- (11) The e-poster must be saved as a .jpg or .png file with an ideal resolution for laptop viewing (maximum 150 dpi).
- (12) The filename should include the author's last name, a short title, and the code SR, CR or OA, for example: IntanM\_Panfacial Fracture\_CR.jpg
- (13) The maximum file size is 5 MB, send to the following email address:



# The 7th Asia–Euro Symposium Organizing Committee

## Thailand



Assoc. Prof. Bundhit  
Jirajariyavej



Clinical Prof Dr. Sirichai  
Krittavorncharoen



Assistant Prof Yutthasak  
Kriangcherdsak



Assistant Professor  
Sukkarn Themkumkwun



Assistant Professor  
Watus Sakdeyont



Assistant Professor  
Somchart Raocharenporn



Assistant Professor  
Kiatanant Boonsiriseth



Assistant Professor  
Dr. Boworn Klongnoi



Assistant Professor  
Surakit Visuttiwattanakorn



Associate Professor  
Duangdee Rummasak



Associate Professor  
Dr. Nattapong Sirintawat



Dr. Thepharat  
Lertwisdttheerakun



Dr. Jirayus  
Akaraprasertkul



Dr. Warutta Kasemsarn



Dr. Pariya Kaewpradub



Dr. Teeranut Chaiyasamut



Dr. Kanin Arunakul

## China



Prof. Chi Yang



Dr. Zixian Jiao

## Germany



Prof. Ulrich Joos



Dr. Lisa Pan

# The 7th Asia–Euro Symposium Academic Committee

## Thailand



Assistant Professor  
Watus Sakdeyjont



Assistant Professor  
Dr. Chakorn Vorakulpipat

## China/Hong Kong (China) /India/Singapore/Malaysia



Prof. Chi Yang



Prof. Yi Zhang



Prof. Yang He



Prof. En Luo



Prof. Qingbin Zhang



Prof. Raymond Wong



Prof. Richard Su



Prof. Ajoy Roychoudhury



Prof. Dr. Firdaus

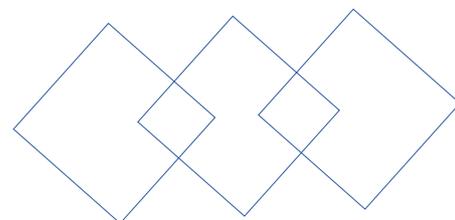
## Germany



Prof. Ulrich Joos



Prof. Günter Lauer





**Prof. Chi Yang**

**Oral maxillofacial surgeon**

Vice Dean, Shanghai Jiao Tong University, School of Medicine, College of Stomatology.  
Department of Oral Surgery, Shanghai Ninth People's Hospital, China



**Univ. Prof. Dr. Dr. Dr. h. c. mult. Ulrich Joos**

**Oral maxillofacial surgeon**

Scientific Director International Medical College (IMC) at the Dresden University of Technology  
President of the Deutsche Chirurgiestiftung (German Surgery Foundation), Germany



**Prof. Yi Zhang**

**Oral maxillofacial surgeon**

Director of the Department of Oral and Maxillofacial Surgery, Peking University School and Hospital of Stomatology, China



**Univ. Prof. Dr. med. Dr. med. dent. Günter Lauer**

**Oral maxillofacial surgeon**

Vice Director International Medical College (IMC) at the Dresden University of Technology  
Director of the Clinic Department for Oral and Maxillofacial Surgery at the University Hospital Dresden, Germany



**Prof. Yang He**

**Oral maxillofacial surgeon**

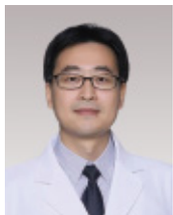
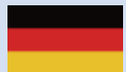
Vice Director of the Department of Oral and Maxillofacial Surgery, Peking University School and Hospital of Stomatology, China



**Prof. Dr. med. dent. Martin Gosau**

**Oral maxillofacial surgeon**

Director of the Department of Oral and Maxillofacial Surgery at the University Hospital Hamburg-Eppendorf, Germany



**Prof. En Luo**

**Oral maxillofacial surgeon**

Director of Orthognathic and Joint Surgery, and Director of the Temporomandibular Disorders Center, West China School / Hospital of Stomatology, Sichuan University, China



**Prof. Qingbin Zhang**

**Oral maxillofacial surgeon**

Vice Dean, School / Hospital of Stomatology, Guangzhou Medical University, China



**Prof. Raymond Wong**

**Oral maxillofacial surgeon**

Vice Dean Graduate Studies Lifelong Learning, Faculty of Dentistry, National University of Singapore, Singapore





**Prof. Richard Su**

**Oral maxillofacial surgeon**

Chief of Division of Oral and Maxillofacial Surgery, Faculty of Dentistry, The University of Hong Kong, China



**Prof. Ajoy Roychoudhury**

**Oral maxillofacial surgeon**

Chair at All India Institute of Medical Sciences, India



**Prof. Dr. Firdaus Hariri**

**Oral maxillofacial surgeon**

Dean of the Faculty of Dentistry, University of Malaya, professor and senior consultant oral maxillofacial surgeon in Universiti Malaya Medical Centre (UMMC), Malaysia



**Prof. Dr. Julio Acero**

**Oral maxillofacial surgeon**

Head of the Department of Oral and Maxillofacial Surgery of the Ramon y Cajal and the Puerta de Hierro University Hospitals in Madrid, Spain



**Prof. Dr. med. dent. Gero Kinzinger**

**Orthodontist**

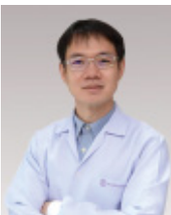
Associate Professor, Department of Orthodontics, Saarland University, Germany



**Prof. Dr. Teeranut Chaiyasamut**

**Oral maxillofacial surgeon**

Faculty of Dentistry, Mahidol University, Thailand



**Prof. Dr. Kritsasith Warin**

**Oral maxillofacial surgeon**

Faculty of Dentistry, Thammasat University, Thailand



**Prof. Dr. Suthin Jinaporntham**

**Oral maxillofacial surgeon**

Immediate past president of the Thai Association of Oral and Maxillofacial Surgery



# Day 1 Theme

## Advances in Surgical Management of Temporomandibular Joint Disorders

Time	Session	Content	Venue
09:00-09:15	Opening Remarks	Welcome by Congress Chair ; introduction of goals & programme	Main Hall
09:15-09:35	Prof. Chi Yang	keynote talks 1 related to the day's main theme	Main Hall
09:35-09:55	Univ.Prof. Dr. med. Dr. med. dent. Günter Lauer	keynote talks 2 related to the day's main theme	Main Hall
09:55-10:15	Prof. Dr. med. dent. Martin Gosau	keynote talks 3 related to the day's main theme	Main Hall
10:15-10:35		keynote talks 4 related to the day's main theme	Main Hall
10:35-10:50	<b>Morning Tea Break</b>		
10:50-11:10	Prof. Richard Su	keynote talks 5 related to the day's main theme	Main Hall
11:10-11:30	Prof. Yi Zhang	keynote talks 6 related to the day's main theme	Main Hall
11:30-11:50	Prof. Raymond Wong	keynote talks 7 related to the day's main theme	Main Hall
11:50-12:10	Prof. Dr. Julio Acero	keynote talks 8 related to the day's main theme	Main Hall
12:10-12:30	<b>Q&amp;A and Discussion with keynote speaker</b>		
12:30-13:30	<b>Lunch &amp; E-posting discussion</b>		
13:30-15:30	Young Surgeon Oral presentation [16 participants]	Breakout Rooms A : 8 participants Breakout Rooms B : 8 participants	Breakout Rooms A / B
15:30-15:45	<b>Afternoon Tea Break</b>	<b>Refreshments and networking</b>	<b>Coffee Area</b>
15:45-17:45	Young Surgeon Oral presentation [16 participants]	Breakout Rooms A : 8 participants Breakout Rooms B : 8 participants	Breakout Rooms A / B
17:45-18:00	<b>Day 1 Wrap-up &amp; Open Discussion</b>	Breakout Rooms A : participants Breakout Rooms B : participants	Breakout Rooms A / B

# Day 2 Theme

## Multidisciplinary Orthodontic Management of TMJ Pathology: Bridging Joint Surgery and Skeletal Correction

Time	Session	Content	Venue
09:00-09:20	Prof. Dr. Dr. Dr. h. c. mult. Ulrich Joos	keynote talks 9 related to the day's main theme	Main Hall
09:20-09:40	Prof. Dr. med. dent. Gero Kinzinger (online)	keynote talks 10 related to the day's main theme	Main Hall
09:40-10:00	Prof. Ajoy Roychoudhury	keynote talks 11 related to the day's main theme	Main Hall
10:00-10:20	Prof. Dr. Firdaus Hariri	keynote talks 12 related to the day's main theme	Main Hall
10:20-10:40	Prof. En Luo	keynote talks 13 related to the day's main theme	Main Hall
10:40-10:50	<b>Morning Tea Break</b>		
10:50-11:10	Prof. Yang He	keynote talks 14 related to the day's main theme	Main Hall
11:10-11:30	Prof. Qingbin Zhang	keynote talks 15 related to the day's main theme	Main Hall
11:30-11:50	Prof. Dr. Teeranut Chaiyasamut	keynote talks 16 related to the day's main theme	Main Hall
11:50-12:10	Prof. Dr. Kritsath Warin	keynote talks 17 related to the day's main theme	Main Hall
12:10-12:30	Prof. Dr. Suthin Jinaporntham	keynote talks 18 related to the day's main theme	Main Hall
12:30-12:45	<b>Q&amp;A and Discussion with keynote speaker</b>		
12:45-13:30	<b>Lunch &amp; E-posting discussion</b>		
13:30-15:30	Young Surgeon Oral presentation (16 participants)	Breakout Room A: 8 participants Breakout Room B: 8 participants	Breakout Room A / B
15:30-15:45	<b>Afternoon Tea Break</b>	<b>Refreshments and networking</b>	<b>Coffee Area</b>
15:45-17:45	Young Surgeon Oral presentation (16 participants)	Breakout Room A: 8 participants Breakout Room B: 8 participants	Breakout Room A / B
15:45-18:00	<b>Day 2 Wrap-up &amp; Open Discussion</b>	Breakout Rooms A : participants Breakout Rooms B : participants	Breakout Rooms A / B

## Day 3 Theme

TMJ Endoscopic Surgical Techniques--from Simulation to Cadaver Practice

### Live Surgery and Cadaver Course

Time	Session	Content	Venue
07:00-08:30	TMJ Live Surgery Demonstration I	TMJ Arthroscopic Surgery	OP Room 1 Meeting Room
08:30-08:45	Tea Break	Refreshments and Networking	Coffee Area
08:45-10:15	TMJ Live Surgery Demonstration II	Total Joint Replacement	OP Room 2 Meeting Room
10:15-10:30	Q&A	Live Q&A and Discussion	Meeting Room
10:45-18:45	Cadaver Course	TMJ Arthroscopic Surgery Total Joint Replacement	Cadaver Lab

### Simulation Wordshop

Time	Content (Venue)	
13:00-17:00	Simulation Workshop Basic Level (Main Hall Meeting Room A)	Simulation Workshop Intermediate Level (Main Hall Meeting Room B)
17:00-17:30	Q&A and Discussion	