

STAFF International activity

Master of Science in Endodontics program

2018-2023

Country representative speaker

Asst.Prof.Dr. Somsinee Pimkhaokham
at
14th World Endodontic Congress by IFEA
Sep 2024 Glasgow, Scotland



สมาคมเอนโดดอนติกสไทย
Thai Endodontic Association

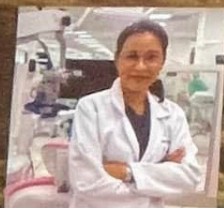


IFEAWEC

14TH IFEA WORLD ENDODONTIC
CONGRESS 2024

Somsinee Pimkhaokham DDS, PhD

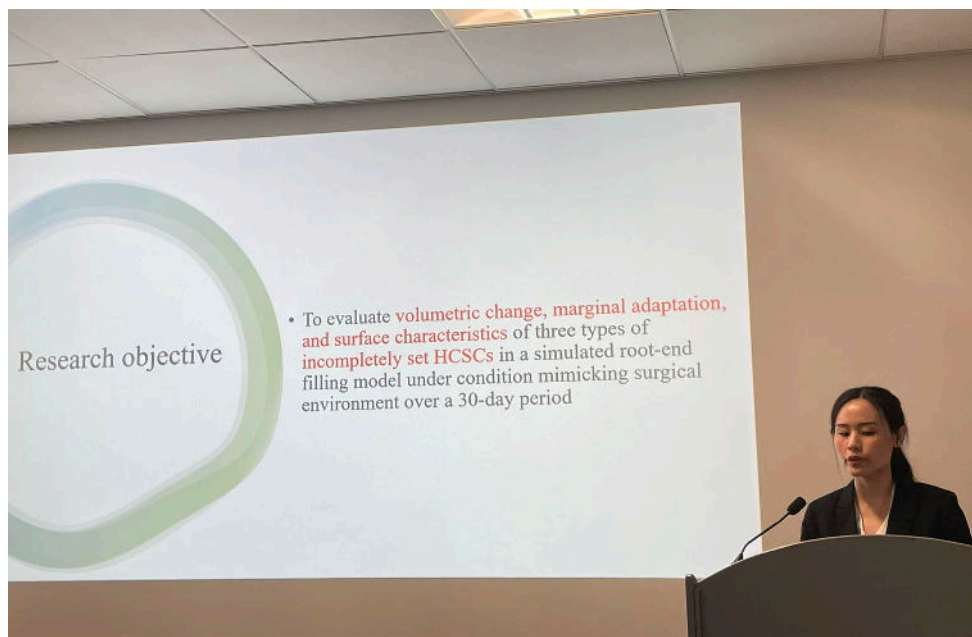
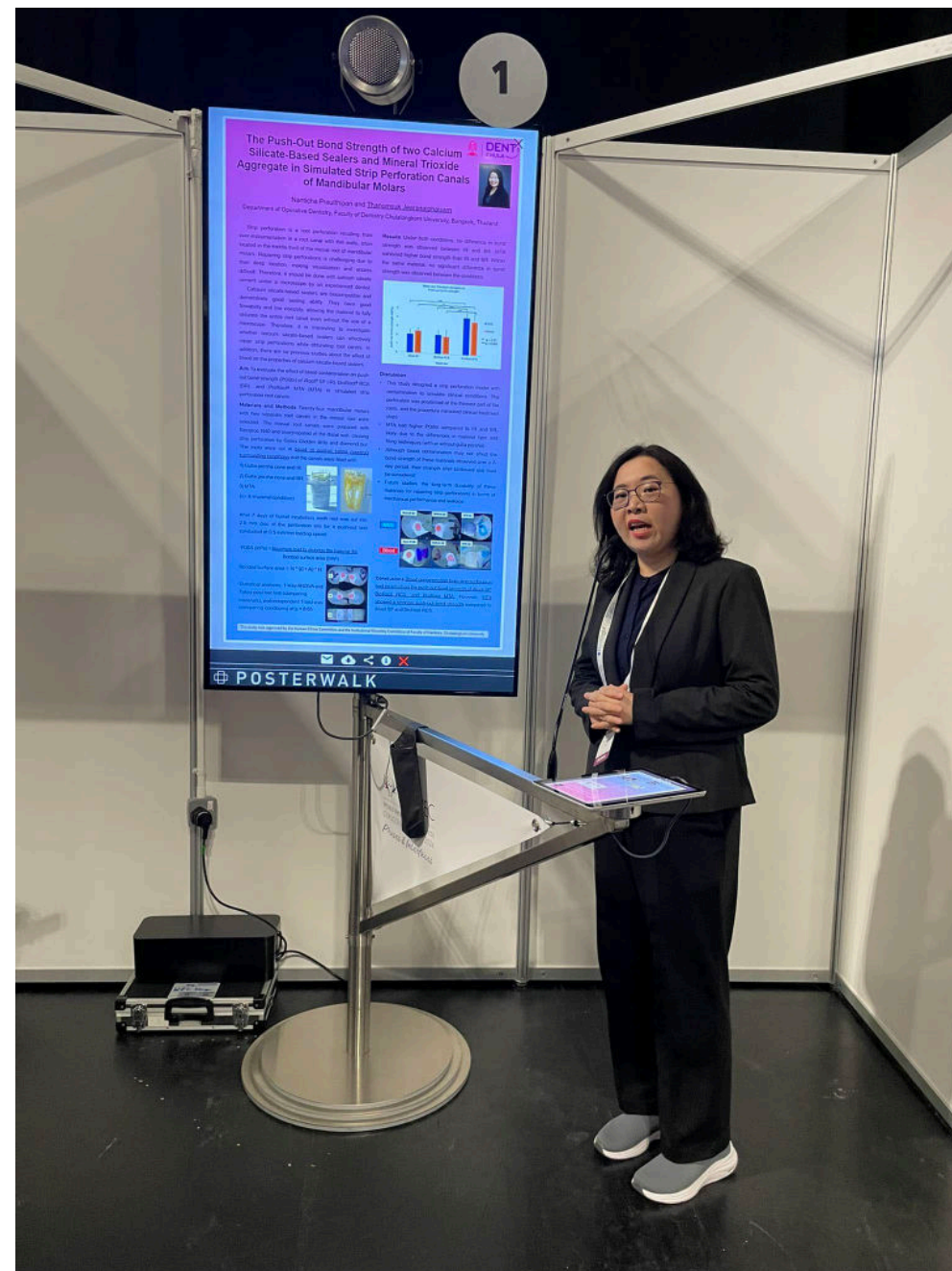
THTH Thailand Representative



dr.somsinee



Oral and Poster research presentation
Assc.Prof. Thanomsuk Jearanaiphaisarn
Assc.Prof. Sirawut Hiran-Us
Dr. Chanakarn Sinsareekul
at
14th World Endodontic Congress by IFEA
Sep 2024 Glasgow, Scotland



169

Survival, Complications, and Patient-Reported Outcomes of Endodontically Treated Teeth versus Dental Implant-Supported Prostheses: A Systematic Review

Chantakorn Sinsareekul¹, Phuri Saengthong-aram¹, Nareudee Limpuangthip^{1*}
¹ Operative Dentistry, Department of Prosthodontics, Faculty of Dentistry, Chulalongkorn University

Rationale
 With the dilemma of choosing between implant placement for teeth with uncertain endodontic treatment, a systematic literature review is required to

Objective
 This systematic review compared the survival rate, complications, and patient-reported outcomes between endodontically-treated teeth (ETT) and dental implant-supported prostheses (DSP).

Materials & Methods
 Identification of studies via database exploration:
 PRISMA flow diagram showing the search and selection process for the systematic review.

Results
 Primary outcome: Survival, Complication, and Failure rate
 Bar chart showing the primary outcome: Survival, Complication, and Failure rate for ETT and DSP groups across various studies.

Qualitative synthesis of the results
 • No difference in the survival and failure rates was found between ETT and DSP.
 • All four studies found a higher percentage of postoperative complications for the DSP than ETT.
 • ETT resulted in higher OHRP severity scores and a greater percentage of OHRP improvement compared with DSP.

References

Presentation # 093

Anniversary 84th the **New Era** of Excellence and Innovation in Dentistry
 Faculty of Dentistry, Chulalongkorn University

Increasing Cyclic Fatigue Resistance of Rotary Files with Refrigerant Spray

Panitnart Punnarai, Sarita Morakul, Sirawut Hiran-us

Asst. Prof. **SIRAWUT HIRAN-US**
 Department of Operative Dentistry

Anniversary 84th the **New Era** of Excellence and Innovation in Dentistry
 Faculty of Dentistry, Chulalongkorn University

Marginal Adaptation of Calcium Silicate-based Sealers with Different Obturation Techniques

Assoc. Prof. Thanomsuk Jearanaiphaisarn
 Department of Operative Dentistry
 Faculty of Dentistry, Chulalongkorn University

Country representative speaker
Assc.Prof. Sirawut Hiran-us












































at

11th World Endodontic Congress by IFEA

Oct 2018 Seoul, South Korea



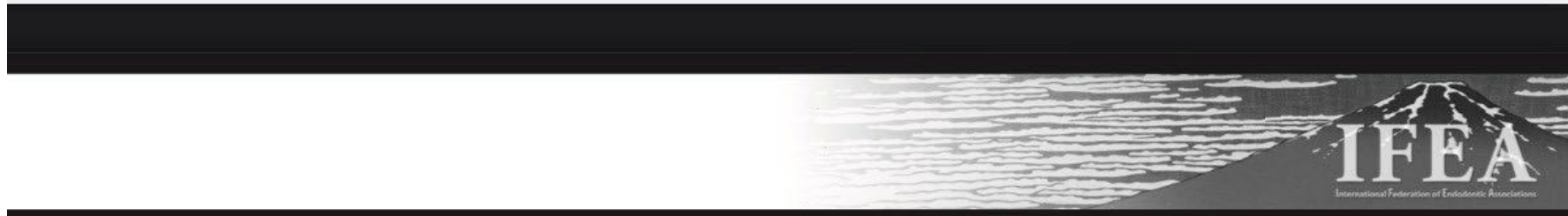
Country Representative Speakers

 Liliana Artaza Argentina		 Gus Jang Australia		 Roeland De Moor Belgium	
 Brian Jafine Canada		 Ghada ElHilaly Eid Egypt		 Dorothee Louis Olszewski France	
 Vivek Hegde India		 Mohammad Hossein Nekoofar Iran (Islamic Republic of)		 Hussain Al-Huwaizi Iraq	
 Amir Weissman Israel		 Roberto Fornara Italy		 Chiaki Kitamura Japan	
 Ahmad Al-Hiyasat Jordan		 Kyung-San Min Republic of Korea		 Carla Zogheib Lebanon	
 Saulius Drukteinis Lithuania		 Marco Ramirez-Salomón Mexico		 Margaret Tiu Philippines	
 António Ginjeira Portugal		 Elena Lipatova Russian Federation		 Miguel Miñana Spain	
 Serge Bouillaguet Switzerland		 Sirawut Hiran-us Thailand		 Mehmet Baybora Kayahan Turkey	
 Bun San Chong UK		 Alexandar Koval Ukraine		 Garry Myers USA	

Country representative speaker
and Chairpersons
Assc.Prof. Piyanee Panitvisai

at
9th World Endodontic Congress by IFEA
May 2013 Tokyo, Japan

- 9 : 00 ~ 10 : 30 **Symposia 9 : The Role of Dentist in Case of Great Disaster - Identification of Bodies Based on Endodontics in the Great East Japan Earthquake**
Chairperson Hiroshi Nakamura (Aichi Gakuin University, Japan)
- SY.19 **Close Relationship of the Forensic Dentistry with the Endodontics**
Takao Hatori (Kobayashi Hospital/ Odawara Dental Association, Japan)
- SY.20 **Databases of Dental Findings for Contributing to Identification After a Massive Disaster**
Tadahiro Yanagawa (Japan Dental Association, Japan)



- 14 : 00 ~ 17 : 00 **Country Representative Speakers 8**
Chairpersons Piyanee Panitvisai (Chulalongkorn University, Thailand)
Baybora Kayahan (Turkish Endodontic Society, Turkey)
- CR.26 **Withdrawn**
Mohammad Hossein Nekoofar (Iranian Association of Endodontists, Iran)
- CR.27 **Broken Instruments : Prevention and Removal**
Baybora Kayahan (Turkish Endodontic Society, Turkey)
- CR.28 **Consideration for Restoration of Endodontically Treated Teeth**
Piyanee Panitvisai (Chulalongkorn University, Thailand)