Program at a Glance

In case of virtual conference, the program will not change.

Oct 14	(Thu)	Oct 15 (Fri)				Oct 16 (Sat)			Oct 17 (Sun)	
		Time	Auditorium	Grand Ballroom 101-103	Grand Ballroom 104-105	Time	Auditorium	Grand Ballroom 101-103	Time	Auditorium
			Young Investigator Award 2021			08:30-09:00	KAOF Research Project 2019		Cutting Edge in Current Orthodontics	
		09:00-09:45	Junji Sugawara			09:00-09:45	Ryu's Lecture Award		09:00-09:35	Danal Moon
		09:45-10:30	Eric Liou	Staff Lecture		09:45-10:30	Steven J. Lindauer		09:35-10:10	Gi-Sun Bae
		10:30-11:00	Opening Ceremony			10:30-11:15	Nikhilesh R. Vaid		10:10-10:45	Young Ho Kim
		11:00-11:45	Ravindra Nanda			11:15-12:00	Jae Hyun Park		10:45-11:20	Tae Kyung Kim
		11:45-12:30	Young-Chel Park						11:20-11:55	Joong-Ki Lim
		12:30-14:00	Lunchbox Seminar / Poster Presentation		12:00-14:00	Lunch / Poster prese	ntation	12:00-13:00	Lunch	
			Lunchbox Seminal / Foster Fresentation			13:00-14:00		Ethics Lecture	ecture Symposium	
		Surgery vs Non-Surgery		Class III Malocclusion	Orthopedic Treatment		Eruption Problem		Aligner Treatment:	
16:00-18:00	KAO Council Meeting	14:00-14:30	Jorge Faber	Peter Ngan	Selly Sayuri Suzuki	14:00-14:30	Won-Hee Lim	Oral Presentation	Possibilities and Limitations	
		14:30-15:00	Flavio Uribe	Benedict Wilmes	Giuliano B. Maino	14:30-15:00	Sung-Hoon Lim		13:00-13:30	Seong-Hun Kim
		15:00-15:30	Kee-Joon Lee	Krishnaswamy R. Nathamuni	Júlio A. Gurgel	15:00-15:30	Yoonji Kim		13:30-14:00	Choon Gwack
		15:30-16:00	Break			15:30-16:00	Break		14:00-14:30	Seong-Sik Kim
		Nonsurgical Treatment & Clinical Validity		New Devices	Biomechanics & Esthetics	Class II Malocclusion			14:30-15:00	Hyeok Ji
		16:00-16:30	Hyo-Sang Park	Glenn T. Sameshima	Jang-Yeol Lee	16:00-16:30	Min-Ho Jung	Oral Presentation	15:00-15:30	Discussion
		16:30-17:00	Tae-Woo Kim	Yassuhiro Itsuki	Noriaki Yoshida	16:30-17:00	Yoon-Goo Kang		15,20 16,00	Clooing Coromon
		17:00-17:30		Ali M. Darendeliler	Kelvin Chang	17:00-17:30	Luis Carriere		15:30-16:00	Closing Ceremony

New Devices



The History and Legacy of the WIOA Glenn T. Sameshima (University of Southern California USA)



Introduction of New Palatal Implant Yassuhiro Itsuki (Private practice, Japan)



Aligners vs Surgical Plates In Open Bite Cases

Ali M. Darendeliler (Sydney Dental Hospital,

Orthopedic Treatment



Clinical Considerations to Increase MARPE Effectiveness in Adults Selly Sayuri Suzuki (São Leopoldo Mandic Institute and Research Center, Brazil)



MAPA Approach for Absolute Bone Borne Adult Maxillary Expansion Giuliano B. Maino (University of Ferrara, Italy)



MARPE: Expanding the Limits of the Orthodontics Júlio A. Gurgel (University of the State of São

Biomechanics & Esthetics



Controlling Apical Root Position and Its Long-Term Stability Jang-Yeol Lee (Private practice, Korea)



Application of Temporary Anchorage Devices for Efficient Tooth Movement Noriaki Yoshida (Nagasaki University of Biomedical Sciences, Japan)



Open Bite Correction in Different Types of Malocclusion

Kelvin Chang (Advisor of WIOA, Taiwan)

Oct 16 (Sat)

Special Lecture



Biomechanical Considerations in Anchorage Steven J. Lindauer (Virginia Commonwealth University, USA)



More than Meets the EYE!...Aligner Evidence through the Clinician's Lens Nikhilesh R. Vaid (President of WFO, UAE)



III. Anterior Open Bite Correction: Surgery vs

Jae Hyun Park (Arizona School of Dentistry & Oral Health LISA)

Eruption Problem



Won-Hee Lim (Seoul National University, Korea)



Efficient Treatment of Mesially Impacted Sung-Hoon Lim (Chosun University, Korea)



Canine Impaction: How to Create Eruption Path with Less Side Effects?

Yoonji Kim (Catholic University, Korea)

Oct 15 (Fri)

Special Lecture



Correction of Severe Facial Asymmetry with the Application of Orthognathic Surgery and TADs Junii Sugawara (President of WIOA, Japan)



"Jaw-Bone First" Class III Orthodontic Treatment with TADs Eric Liou (President of APOS, Taiwan)



Skeletal Anchorage with TADs: State of Current Research Ravindra Nanda (University of Connecticut Health Center, USA)

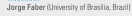


Implant Orthodontics? Young-Chel Park (Yonsei University, Korea)

How We Extended the Limits of Tooth Movement with



Obstructive Sleep Apnea: Surgery First Surgical-Orthodontic





Skeletal Anchorage in Surgery First with Clear Aligners Flavio Uribe (University of Connecticut Health Center, USA)



Creative Non-Surgical Bone Augmentation in the Treatment of Ankylosis and Deep Impaction Kee-Joon Lee (Yonsei University, Korea)

Nonsurgical Treatment & Clinical Validity



Management of Facial Asymmetry with Microimplants and Its Retention Hyo-Sang Park (Kyungpook National University, Korea)



Orthodontic Treatment of Skeletal Class II Open Bite: 1) Closing the Open Bite and 2) Solving the A-P Discrepancy

Tae-Woo Kim (Seoul National University, Korea)

Class III Malocclusion

Surgery vs Non-Surgery



Maxillary Expansion with TADs in Young Peter Ngan (West Virginia University, USA)



Class III with Hybrid Hyrax Benedict Wilmes (University of Nuesseldorf Germany)



Krishnaswamy R. Nathamuni (Dr M.G.R Medical University, India)

Class II Malocclusion



Improving the Class II profile: A New Perspective Min-Ho Jung (Private practice, Korea)



Minimum Touch Orthodontics through Sagittal First, an Efficient Alternative to Surgery in Severe Class II and Class III Malocclusions Luis Carriere (Private practice, Spain)



Evolution of Non-Compliance Maxillary Molar Distalizer: Pendulum

Yoon-Goo Kang (Kyung Hee University, Korea)

Oct 17 (Sun)

Cutting Edge in Current Orthodontics



Dental AVATAR; Fabrication & Application Danal Moon (Private practice, Korea)



The Role of 3D Printing in Digital Orthodontics Gi-Sun Bae (Private practice, Korea)



7 Years of Twin Study - Influence of Heritability on the Craniofacial Hard and Soft Tissue Characteristics Young Ho Kim (Ajou University, Korea)



Is There a Correct Position of a Bracket? Tae Kyung Kim (Private practice, Korea)



Gummy Smile Correction in Lingual Orthodontics Joong-Ki Lim (Private practice, Korea)

Symposium - Aligner Treatment: Possibilities and Limitations



Biocreative Hybrid Aligner (CH-Aligner) System in the Contemporary TSADs Orthodontics Seong-Hun Kim (Kyung Hee University, Korea)



Is Direct 3D-Printed Clear Aligner a Dream or Reality? Choon Gwack (Private practice, Korea)



III. Predictability of Tooth Movements on Clear Aligner Treatment by Properties of Materials and Sequential Series Seong-Sik Kim (Pusan National University, Korea)



IV. Overcoming the Extraction Cases with Invisalign Clear Aligner System Hyeok Ji (Private practice, Korea)