	Dec. 3		
Time/Venue	701AE	701DH	
08:00-09:00	Reg	gistration	
09:00-09:30	[APOS Oration] <u>Kelvin Wen-Chung Chang</u> Bryce Lee APOS and Orthodontics—Our Past and Our Future		
09:30-10:00	[Opening Ceremony]		
10:00-10:30	Coffe	ee Break	
	[Connection I] <u>Roberto Tan/ Richard Chen-Feng Cheng</u> Ravindra Nanda Aligner Orthodontics—Are We Practicing Evidence Based Treatment?	[Connection II] Kieran O'Neill/ Ellen Wen-Ching Ko Flavia Artese Gamechangers in Anterior Open Bite Treatment	
10:30-12:15	Takashi Ono Challenges with Japanese Ni-Ti archwires: Past, Present and Future	Adith Venugopal Vertical Control and Achieving Excellent Facial Esthetics: Connecting the Dots!	
	Panagiotis Skoularikis New Advancements & NiTi Gadgets in Retraction Cases	Ellen Wen-Ching Ko Sequence of Management and Treatment Boundary in Deep Bite Correction	
12:15-13:15	Lunch	[Sponsored Lecture] <u>Yi-Jun Hung</u> Shinichi Narita The Challenge of Shortening Orthodontic Treatment Duration	
	[Connection III]	[Connection IV]	
13:15-15:00	Nikhilesh R. Vaiid/ Eric Jein-Wein Liou Letizia Perillo Non-extraction Treatment in Mixed Dentition Patients: Rationale and Long-term Stability	Nguyen Thi Thu Phuong/Wen-Ken Tai John Jin-Jong Lin The Applications of CBCT in Tooth Autotransplantation and Ortho-Perio Synergy to Enhance Function and Esthetics	
	Eric Jein-Wein Liou Bite raisers: game changer for non-surgical orthodontic treatment in mandibular asymmetry or Class II adult patients	Johnny Joung-Lin Liaw Recycling Orthodontics Optimized with TADs, IDT and Improved Autotransplantation Protocol	
	Johnson Hsin-Chung Cheng The Smile Esthetic Consideration and Implication in Orthodontic Diagnosis and Treatment	Leslie Yen-Peng Chen Alternative Approach to Complicated Case	
15:00-15:30	Coffee Break		

Time/Venue	701AE 701DH		
	[Communication I]	[Communication II]	
	<u>Tanan Jaruprakorn/ Jia-Kuang Liu</u>	Wei Lin/ Ming-Jeaun Su	
	Nikhilesh R. Vaiid	Chai Kiat Chng	
	Molar Incisor Hypomineralization (MIH): The	Surgery First Management of Cleft and	
	"Why, What and How" of Decision Making for Orthodontists!	Craniofacial Patients	
15:30-17:00		Seung-Hak Baek	
	Chris Chang	Problems Encountered During Orthognathic	
	Tough Impaction Made Easy	Surgery and Surgical Orthodontic Treatment in	
		Class III Patients	
	Poonsak Pisek The Challenges of Severely Impacted Teeth and How to Manage it	Keiji Moriyama	
		Key Considerations in the Treatment of Patients	
		with Mandibular Prognathism and Facial	
		Asymmetry	
17:00-18:00	TAO General Assembly		
18:30-20:30	Welcome Party (Invited Only)- Jianguo Brewery		

N.K. Krisnaswamy Class III Corrections – Stirred a New with EvidenceRetainers, A Biological Approach to Reducing Relapse & Remote Monitoring10:30-11:00Corrections – Stirred a New with EvidenceIcreation I] Jong-Ghee Kim/Ching-Huei Horng10:30-11:00Icreation I] Jonn D. Callahan/ Yu-Kun Chih Kenji OjimaIcreation II] Jong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi11:00-12:30Possibility of Shape Memory Aligner – Next Generation Aligner OrthodonticsNearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Jae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsKee-Joon Lee Digital Workflow for Critical Decision Making12:30-13:30Isponsored Lecture] Shih-Jaw Tsai the Power of LessSomchai Satravaha/Johnson Hsin-Chung Cheng Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Song-Hun Kim		Dec. 4			
Image: style	Time/Venue	701AE	701AE 701DH		
Prashant Zaveri/Chi-Wen Chen Sumit Yadav Maxillary expansion with MARPE: Pros and Axillary expansion with MARPE: Pros and ConsMaria Joanne Marañon/Chia-Tze Kao Valmy Pangrazio-Kulbersh Treatment of Facial Asymmetries from Early Childhood to Adulthood09:00-10:30Rachel Yang-Lim Tips and Tricks for a Successful Clear Aligner Treatment Ips and Tricks for a Successful Clear Aligner TreatmentSimon J Littlewood Tree Controversies in Orthodontic Retention: No Retainers, A Biological Apprach to Reducing Relapse & Remote Monitoring10:30-11:00Corrections—Stirred a New with EvidenceIcreation IJ John D. Callahan/ Yu-Kun Chih Kenji Ojima Possibility of Shape Memory Aligner—Next Generation Aligner OrthodonticsJong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi Prom thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Isponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greeco Digital Orthodontics with Invisalign Aligners: the Power of LessSomchai Satravaha/ Johnson Hsin-Chung Cheng Kelvin Wen-Chung Chang Embrace 3C—A golden age of orthodontics11:30-15:00Wilson Lee TrendsKoutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information13:30-15:00From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information	08:00-09:00	Re	Registration		
Sumit Yadav Maxillary expansion with MARPE: Pros and ConsValmy Pangrazio-Kulbersh Treatment of Facial Asymmetries from Early Childhood to Adulthood09:00-10:30Rachel Yang-Lim Tips and Tricks for a Successful Clear Aligner TreatmentSimon J Littlewood10:30-11:00N.R. Krishnaswamy Class III Corrections—Stirred a New with EvidenceSimon J Littlewood10:30-11:00(Creation I) John D. Callahan/ Yu-Kun Chih Kenji Ojima(Creation II) Jong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi From thermoformed to Printed Aligners: Generation Aligner Orthodontics11:00-12:30(Sponsored Lecture) Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics: Unical Applications of TADs and Clear Aligners in Contemporary OrthodonticsLunch12:30-13:30(Sponsored Lecture) Shih-Jaw Tsai The Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Cheng Kelvin Wen-Chung Chang Embrace 3C—A golden age of orthodontics13:30-15:00Wilson Lee Yom Kuston Classic Orthodontics in the Simon Graf Transformation of Classic Orthodontics in the Simon Graf Transformation of Classic Orthodontics in the Simon Glassic Orthodontics in the Simon Simon Sim		[Communication III]	[Communication IV]		
Maxillary expansion with MARPE: Pros and ConsTreatment of Facial Asymmetries from Early Childhood to Adulthood09:00-10:30Rachel Yang-Lim Tips and Tricks for a Successful Clear Aligner Treatment 0Simon J Littlewood10:30-11:00Simon J Littlewood10:30-11:00Corrections -Stirred a New with EvidenceSimon J Littlewood10:30-11:00Corrections -Stirred a New with EvidenceIcreation II John D. Callahan/Yu-Kun Chih Kenji Ojima Possibility of Shape Memory Aligner—Next Generation Aligner OrthodonticsIcreation II Jong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Ispansored Lecture] Shih-Jaw Tsai the Power of LessSimchaligner Lunch12:30-13:30Ispansored Lecture] Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Cheng Embrace 3C-A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Soculalign, Where Are We Now?Seong-Hun Kim		Prashant Zaveri/Chi-Wen Chen	Maria Joanne Marañon/Chia-Tze Kao		
09:00-10:30Cons Rachel Yang-Lim Tips and Tricks for a Successful Clear Aligner TreatmentSimon J Littlewood10:30-11:00N.R. Krishnaswamy Class III Corrections—Stirred a New with EvidenceSimon J Littlewood10:30-11:00Coffee Break10:30-11:00(Creation I) John D. Callahan/Yu-Kun Chih Kenji Ojima Possibility of Shape Memory Aligner—Next Generation Aligner Orthodontics(Creation II) Jong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30(Sponsored Lecture) Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of Less(Creation IV)12:30-13:30(Sponsored Lecture) Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of Less(Creation IV)13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Soculalign, Where Are We Now?Somchal Satravaha/ Johnson Hsin-Chung Cheng Biological Information Biological Information Biological Information			Valmy Pangrazio-Kulbersh		
Tips and Tricks for a Successful Clear Aligner TreatmentSimon J LittlewoodN.R. Krishnaswamy Class III Corrections—Stirred a New withSimon J Littlewood10:30-11:00Coffee Break10:30-11:00Coffee Break10:30-11:00[Creation I] John D. Callahan/Yu-Kun Chih Kenji OjimaJong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi11:00-12:30Shalene Kerij Ojima Possibility of Shape Memory Aligner—Next Generation Aligner OrthodonticsMearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Isponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessCreation IV]12:30-13:30Icreation III] Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future TrendsSomchal Satravaha/Johnson Hsin-Chung Chang Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Diret 3D Printed Aligner Seoualign, Where Are We Now?Song-Hun Kim					
Image: Contract of the second secon	09:00-10:30	-			
N.R. Krishnaswamy Class III Corrections — Stirred a New with EvidenceThree Controversies in Orthodontic Retention: No Retainers, A Biological Approach to Reducing Relapse & Remote Monitoring10:30-11:00Coffee Break10:30-11:00[Creation I] John D. Callahan/Yu-Kun Chih, Kenji Ojima Possibility of Shape Memory Aligner—Next Generation Aligner Orthodontics[Creation II] Jong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Jae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsKee-Joon Lee Digital Workflow for Critical Decision Making12:30-13:30[Sponsored Leture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of Less[Creation IV]13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Song-Hun Kim			Simon J Littlewood		
Class III Corrections—Stirred a New with EvidenceRetainers, A Biological Approach to Reducing Relapse & Remote Monitoring10:30-11:00Coffee Break10:30-11:00[Creation I] John D. Callahan/ Yu-Kun Chih Kenji Ojima Possibility of Shape Memory Aligner—Next Generation Aligner Orthodontics[Creation II] Jong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Jae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsRee-Joon Lee Digital Workflow for Critical Decision Making12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai the Power of LessLunch13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner trendsSomchai Satravaha/ Johnson Hsin-Chung Chang Embrace 3C—A golden age of orthodontics13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Keutaro Makin Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information			Three Controversies in Orthodontic Retention: No		
Initial Content of the second secon					
Image:		Evidence	Relapse & Remote Monitoring		
John D. Callahan/Yu-Kun Chih Kenji OjimaJong-Ghee Kim/Ching-Huei Horng Nearchos C. Panayi11:00-12:30Jae Hyun Park Generation Aligner OrthodonticsFrom thermoformed to Printed Aligners: Optimization of the ProcessJae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsKee-Joon Lee Digital Workflow for Critical Decision Making12:30-13:30[Sponsored Leture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch13:30-15:00[Creation III] Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Chang Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now? Seoulalign, Where Are We Now? Siological InformationNovement, and Intraoral Sensor System for Biological Information13:30-15:00Simon Graf Transformation of Classic Orthodontics in the Seoulalign, Where Are We Now?Seong-Hun Kim	10:30-11:00	Coff	ee Break		
Kenji Ojima Possibility of Shape Memory Aligner—Next Generation Aligner OrthodonticsNearchos C. Panayi From thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Jae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsBigital Workflow for Critical Decision Making12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch13:30-15:00[Creation III]Somchai Satravaha/ Johnson Hsin-Chung Chang Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Noreman Make Somortal Satina Johnson Hsin-Chung Movement, and Intraoral Sensor System for Biological Information13:30-15:00Simon Graf Transformation of Classic Orthodontics in the Transformation of Classic Orthodontics in the Seoulalign, Where Are We Now?Seong-Hun Kim		[Creation I]	[Creation II]		
Possibility of Shape Memory Aligner—Next Generation Aligner OrthodonticsFrom thermoformed to Printed Aligners: Optimization of the Process11:00-12:30Jae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsFrom thermoformed to Printed Aligners: Optimization of the Process12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch12:30-13:30[Creation III] Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future The Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsKelvin Wen-Chung Chang Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Koutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information		John D. Callahan/ Yu-Kun Chih	Jong-Ghee Kim/Ching-Huei Horng		
11:00-12:30Generation Aligner OrthodonticsOptimization of the ProcessJae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary Orthodontics Kee-Joon Lee Digital Workflow for Critical Decision Making12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch12:30-13:40[Creation III] Shalene Kereshanan/Ming-Hsien Lan Norehan MokhtarSomchai Satravaha/ Johnson Hsin-Chung Cheng Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Koutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information					
Jae Hyun Park Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsKee-Joon Lee Digital Workflow for Critical Decision Making12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch12:30-13:30[Creation III] Shalene Kereshanan/Ming-Hsien Lan Norehan Mokhtar The Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Cheng Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Koutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information	11.00 12.20		-		
Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsDigital Workflow for Critical Decision Making12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch12:30-13:30[Creation III] Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Cheng Somchai Satravaha/ Johnson Hsin-Chung Cheng Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Koutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information	11:00-12:30		Optimization of the Process		
Various Clinical Applications of TADs and Clear Aligners in Contemporary OrthodonticsDigital Workflow for Critical Decision Making12:30-13:30(Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch12:30-13:30(Creation III) Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Cheng Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Koutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information		-	Kee-loon Lee		
Clear Aligners in Contemporary Orthodontics12:30-13:30[Sponsored Lecture] Shih-Jaw Tsai Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunch12:30-13:30[Creation III]LunchDigital Orthodontics with Invisalign Aligners: the Power of Less[Creation IV]Shalene Kereshanan/Ming-Hsien Lan Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Cheng Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson Lee From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Koutaro Maki Biological Information13:30-15:00Simon Graf Transformation of Classic Orthodontics in the Seong-Hun KimSeong-Hun Kim			and Digital Workflow for Critical Decision Making		
Shih-Jaw TsaiLunch12:30-13:30Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunchDigital Orthodontics with Invisalign Aligners: the Power of Less[Creation IV]Shalene Kereshanan/Ming-Hsien LanSomchai Satravaha/ Johnson Hsin-Chung Cheng Somchai Satravaha/ Johnson Hsin-Chung ChengNorehan MokhtarKelvin Wen-Chung Chang Embrace 3C—A golden age of orthodontics!13:30-15:00Wilson LeeKoutaro Maki Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information13:30-15:00Simon Graf Transformation of Classic Orthodontics in the Transformation of Classic Orthodontics in the		Clear Aligners in Contemporary Orthodontics	-		
12:30-13:30Alessandro Mario Greco Digital Orthodontics with Invisalign Aligners: the Power of LessLunchImage: Digital Orthodontics with Invisalign Aligners: the Power of LessImage: Digital Orthodontics with Invisalign Aligners: the Power of LessImage: Digital Orthodontics with Invisalign Aligners: the Power of LessImage: Digital Orthodontics the Power of LessImage: Digital Orthodontics with Invisalign Aligners: the Power of LessImage: Digital OrthodonticsImage: Digital Orthodontics Shalene Kereshanan/Ming-Hsien Lan The Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsSomchai Satravaha/ Johnson Hsin-Chung Chang Embrace 3C—A golden age of orthodontics!13:30-15:00Image: Digital Orthodontics Intelligence TrendsImage: Digital Orthodontics!13:30-15:00Image: Digital Orthodontic Applications and Future TrendsImage: Digital Orthodontics!13:30-15:00Image: Digital Orthodontics Intelligence TrendsImage: Digital Orthodontics!13:30-15:00Image: Digital Orthodontics Intelligence TrendsImage: Digital Orthodontics!13:30-15:00Image: Digital Orthodontic Intelligence TrendsImage: Digital Orthodontics!13:30-15:00Image: Digital Orthodontic Intelligence TrendsImage: Digital Orthodontics!13:30-15:00Image: Digital Orthodontic Intelligence TrendsImage: Digital Orthodotic Intelligence Trends13:30-15:00Image: Digital Orthodotic Intelligence TrendsImage: Digital Orthodotic Intelligence Trends13:30-15:00Image: Digital Orthodotic Intelligence TrendsImage: D					
Digital Orthodontics with Invisalign Aligners: the Power of LessCircation III]Circation IV]Shalene Kereshanan/Ming-Hsien LanSomchai Satravaha/ Johnson Hsin-Chung ChengShalene Kereshanan/Ming-Hsien LanSomchai Satravaha/ Johnson Hsin-Chung ChengNorehan MokhtarKelvin Wen-Chung ChangThe Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsEmbrace 3C—A golden age of orthodontics!13:30-15:00Wilson LeeKoutaro MakiFrom CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationSimon Graf Transformation of Classic Orthodontics in theSeong-Hun Kim	12.20 12.20				
Image: constraint of the power of LessImage: constraint of LessImage: constrai	12.30-13.30				
Shalene Kereshanan/Ming-Hsien LanSomchai Satravaha/ Johnson Hsin-Chung ChengNorehan MokhtarKelvin Wen-Chung ChangThe Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsEmbrace 3C—A golden age of orthodontics!13:30-15:00Wilson LeeFrom CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationSimon Graf Transformation of Classic Orthodontics in theSeong-Hun Kim					
Norehan MokhtarKelvin Wen-Chung ChangThe Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsEmbrace 3C—A golden age of orthodontics!13:30-15:00Wilson LeeFrom CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Displace of the second of t		[Creation III]	[Creation IV]		
The Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future Trends Embrace 3C—A golden age of orthodontics! 13:30-15:00 Wilson Lee Embrace 3C—A golden age of orthodontics! From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now? Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological Information Image: Development of Classic Orthodontics in the Transformation of Classic Orthodontics in the Seoug-Hun Kim		Shalene Kereshanan/Ming-Hsien Lan	Somchai Satravaha/ Johnson Hsin-Chung Cheng		
The Role of Artificial Intelligence in Orthodontics: Clinical Applications and Future TrendsEmbrace 3C—A golden age of orthodontics!13:30-15:00Wilson LeeKoutaro MakiFrom CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Biological Information of Classic Orthodontics in the Transformation of Classic Orthodontics in theSeong-Hun Kim		Norehan Mokhtar	Kelvin Wen-Chung Chang		
13:30-15:00TrendsKoutaro Maki13:30-15:00From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Development of New Digital Simulation of Classic Orthodontics in the Transformation of Classic Orthodontics in theMovement, and Intraoral Sensor System for Biological Information		The Role of Artificial Intelligence in			
13:30-15:00Wilson LeeKoutaro MakiFrom CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Development of New Digital Simulation of Tooth Seoulalign, Where Are We Now?Image: Development of New Digital Simulation of Classic Orthodontics in the Transformation of Classic Orthodontics in theImage: Development of New Digital Simulation of Classic Orthodontics in the Image: Development of New Digital SimulationImage: Development of New Digital Simulation of Classic Orthodontics in the Image: Development of New Digital SimulationImage: Development of New Digital Simulation of Classic Orthodontics in the Image: Development of New Digital SimulationImage: Development of New Digital Simulation <td< td=""><td></td><td></td><td></td></td<>					
From CAD/CAM Custom Made Lingual Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Development of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Development of Classic Orthodontics in the Transformation of Classic Orthodontics in the Transformation of Classic Orthodontics in theDevelopment of New Digital Simulation of Tooth Movement, and Intraoral Sensor System for Biological InformationImage: Development of Classic Orthodontics in the Transformation of Classic Orthodontics in the Toothodontics in the 	13:30-15:00		Koutoro Maki		
Appliances to Direct 3D Printed Aligner Seoulalign, Where Are We Now?Movement, and Intraoral Sensor System for Biological InformationImage: Biological InformationBiological InformationTransformation of Classic Orthodontics in the Image: Biological InformationSeong-Hun Kim					
Simon GrafTransformation of Classic Orthodontics in theSeong-Hun Kim					
Transformation of Classic Orthodontics in the Seong-Hun Kim		-			
•					
		Digital Area, from 3D Metalprinting, Virtual	Seong-Hun Kim MARPE A to Z: The ATOZ		
Planning to Direct Printed Aligners			WARPE A LO Z. THE ATOZ		
15:00-15:30 Coffee Break	15:00-15:30				

Time/Venue	701AE	701DH
15:30-17:00	[Special Lecture] <u>Chih-Chen Chou/Huei-Mei Tsai</u> Alessandro Mario Greco Functional Aligner Treatment in Growing Patients	[Rising Stars of APOS I] Koo Chieh Shen/Shih-Ping Lu Oyku Dalci The Use of Artificial Intelligence Supported Remote Monitoring in Different Orthodontic Applications, from Interception to Retention Shinhuei Wang Striving for Balance Between Sagittal and Vertical Dimensions In Orthodontics- The "Perfect Pitch" for Profile, Smile and Airway
	Vas Srinivasan Why Spark? The Efficacy of Spark Clear Aligner on Extraction Cases Treatment	Zolzaya Bodikhuu Influence of Malocclusion Types on the Quality of Life, Anxiety, and Depression of the Mongolian Population Pushkar Manandhar In Search of Divine Face
18:00-20:30	Gala Dinner (Ticket for Purchase)-Grand Hilai Taipei	

	Dec. 5		
Time/Venue	701AE	701DH	Grand Hilai Taipei
08:00-09:00	Registration		APOS President
			Breakfast Meeting
09:00-10:30	[TAO Annual Meeting I] <u>Chiung-Shing Huang/Yu-Ling Huang</u> Heng-Ming Mark Chang Mandible Rotation? Think of Goal- orientated Aesthetic Treatment (GOAT) First!	[Rising Stars of APOS II] Shigeru Murai/Wei-Yung Hsu Viet Hoang Applications of 3D Printing Technology in In-house Clear Aligner Fabrication Chidsanu Changsiripun	
	Yi-Jyun Chen 3C in Early Orthodontic Tx	A 'Jack-of-all-Trades' Orthodontist: Keener to Master Case Reports, Systematic Reviews, and Everything In Between Yi Lin Song SMILE (Specialized Mixed-reality	
	Cheng-Tsung Huang Innovative Approach of CAD/CAM Technology in Invisible Orthodontics	Innovative Learning Experience) for Miniscrew Implant Insertion in Orthodontics Maria Lourdes Torres-Garcia Embracing the 4th C: Caring to be a Comprehensive Orthodontist - Revelations Beyond My Research on Benzalkonium Chloride	
10:30-11:00	Coff	ee Break	[APOS AGM]
	[TAO Annual Meeting II] Hajime Suyama/Pao-Chang Chiang Li-Fang Hsu MARPE: Redefining Class III Non- surgical Treatment	[Rising Stars of APOS III] <u>Shouichi Miyawaki/Yu-Chuan Tseng</u> Kieran Daniel Tsang Orthodontic Management of Impacted Teeth Kyung-A Kim	
11:00-12:30	Michael Yu-Jen Chang Perspectives on Craniofacial Anomalies: Challenges and Solutions	Innovative True 3D Digital Setup for Camouflage Treatment of Class II Malocclusion: Emphasizing Mandibular Position Wan Nurazreena Wan Hassan Gaze Behaviour Towards Dental Aesthetics and Psychosocial Well-	
	Sabrina Chiung-Hua Huang Tough Case Made Easy	Being: Evidence to the Use of a Sociodental Approach in the Assessment of Orthodontic Treatment Need MSK Adiwirya (IAO) Extraction Pattern in Orthodontics: The Unusual Strategy	
12:30-13:30	L	unch	

Time/Venue	701AE	701DH	Grand Hilai Taipei
	[TAO Annual Meeting III]	[Rising Stars of APOS IV]	
	CD Tran/Ying-Kwei Tseng	Endah Mardiati/Chung-Hsing Li	
13:30-15:00	Tzu-Ying Wu Optimizing Strategies for Effective Problem Solving in Impacted Molar	Ria Kinjo Accelerate Orthodontic Tooth Movement	
	Uprighting Sam Sheng-Pin Hsu Seamless Connection, Effective Communication, and Comprehensive Creation in Surgical Orthodontic Treatment Richard Chen-Feng Cheng	Hrushikesh Aphale Resolving the Conundrum of Maxillary Anterior Temporary Skeletal Anchorage: Understanding the Biomechanics and Force Vectors for Maxillary Incisor Intrusion Mei H'uah Chin Mandibular Advancement Appliance— Therapeutic Position and Titration	
	Mindset of Anterior Teeth Movements for Esthetic Planning in Hyperdivergent Face	Dashrath Kafle Tough Talk: Exploring The Benefits of Clear Aligner Therapy Over Conventional Orthodontic Appliances	
15:00-15:30	Coffee Break		
	[Special Lecture]	[Rising Stars of TAO]	
	Bolormaa Sainbayar/Chi-Yang Tsai	Dashrath Kafle/Tai-Ting Lai	
15:30-16:30	Khaled Samir AboulAzm Challenging Different Types of Teeth Transposition with Simplified Mechanics	Sheng-Chin Lin "HPPG" Technique: Easy and Efficient Mechanics for Treating Gummy Smile and Hyperdivergent Faces	
	[Rising Stars of TAO] Shih-Hsuan Lin To Preserve or Not? Orthodontic Treatment to Impacted Teeth	De-Shing Chen Using New Tools, But Keep the Old. One is Silver; the Other is Gold	
16:30-17:00	[Closing Ceremony]		