Time/Date+	Wednesday July 5, 2023	Thursday July 6, 2023		Friday July 7, 2023		Saturday July 8, 2023
8.00-8.30 8.30-9.00				Dentomaxillofacial Radiology: editorial board meeting		
9.00-9.30 9.30-10.00 10.00-10.30			journal	_	Imaging in orthodontics and orthognatic surgery	Digitalisation and automation in endodontics
10.30-11.00				e Break	Coffee Break	
11.00-11.30 11.30-12.00 12.00-12.30					Selected abstract presentations	Imaging in orofacial pain diagnosis
12.30-13.00 13.00-13.30		Opening ceremony with welcome lunch Successful dental team communication Coffee Break		Lunch break		Lunch break
13.30-14.00 14.00-14.30 14.30-15.00				Selected Research Presentations	Selected abstract presentations	Digitalisation and automation in implant dentistry
15.00-15.30						
15.30-16.00		Forensic imaging		Coffee Break		Closing ceremony
16.00-16.30 16.30-17.00 17.00-17.30	Dentomaxillofacial ima research award compet			Selected Research Presentations	The art of artificial intelligence	
17.30-18.00 18.00-18.30		Free time for refreshment		General Assembly		
18.30-19.00 19.00-19.30				Free time for refreshment		
19.30-20.00		Concert at Sablon Church and Reception at City Hall				
20.30-23.00	Exclusive board event			Gala event		

Dentomaxillofacial imaging research award competition*

Dentomaxilloracial imaging research award competition						
16.00-16.15	Asavanamuang Phanit	Pre-eruptive intramural resorption in unerupted teeth: a cone-beam computed tomography evaluation of prevalence and related factors				
16.15-16.30	Bahaaeldeen Mohammed	Deep learning-based segmentation of dental implant restorations with artifact removal on CBCT				
16.30-16.45	Candemil Amanda	Development of a Deep Neural Network to Reduce Cone-Beam ct Artefacts Arising from High-Density Materials. A Preliminar Study				
16.45-17.00	Fichaux Jeremy	Influence of endodontic planning software on CBCT diagnosis and endodontic treatment: an in-vitro pilot study				
17.00-17.15	Ma Ruo-han	Analysis of the risk features of radiomics in CBCT images for condylar resorption after orthognathic surgery				
17.15-17.30	Merken Karen A dental CBCT Virtual Imaging Trial platform for indication- and patient-specific optimization as well as edu-					
17.30-17.45	Moreno-Rabié Catalina	How does the radiographic appearance of MRONJ influence its conservative and surgical prognosis?				
17.45-18.00	Thanatchaporn Jindanil	A unique artificial intelligence-based tool for automated mandibular and incisive canal segmentation on cone beam computed tomography scans				