


SUMMER SCHOOL 2013

 Vienna School of Interdisciplinary Dentistry The Strausck Foundation		Summer School 2013 - Vienna			
		The Third Dimension in Dentistry			
SS 2013	Wednesday 24.July 2013	Thursday 25.July 2013	Friday 26.July 2013	Saturday 27.July 2013	Sunday 28.July 2013
	Orthoskely	The Human Skull	Physiology / Pathophysiology of Bruxism	3rd Dimension in Orthodontics	3rd Dimension in Dental Technology
	Prof. J.-D.Orthlieb	Prof. A. Ezvan-Maniere	Prof. Rudolf Slavicek	Prof. Sadao Sato	Prof. Markus Greven
08:00-09:00	REGISTRATION				
09:00-09:15	Opening				
09:15-09:30	Cinzia Fornai, MSc Bi-Pedalism in the Light of Evolution	Prof. Rudolf Slavicek Anatomical Basis of Masticatory Organ - A Vectorial View	Prof. Dr. Henriette Walter Stress - from Selye to Allostasis	Prof. Sadao Sato State of the Art in Orthodontic Concepts	Dr. Daniel Edelhoff The 3rd Dimension in Modern Dental Technology Concepts
09:30-09:45					
09:45-10:00	Prof. Jean-Daniel Orthlieb "Where does our occlusion come from?"	Dr. Tomislav Lauc 3D Analysis of Human Skull in CBCT	Prof. J.-D. Orthlieb - Bruxism Monitoring	Prof. Armele Ezvan-Maniere Educational Concepts in Orthodontics	
10:00-10:15					
10:15-10:30					
10:30-10:45					
10:45-11:00					
11:00-11:15	Prof. Rudolf Slavicek Orthoskely in Interdisciplinary Dialogue	Dr. Noreen von Cramon-Taubadel Global Human Mandibular Variation	Natascha Bayer Finite Elements Analysis of Human Dentition (1)	Dr. Mathias Höschel 3D Virtuality in Orthodontic Treatment	Prof. Ian Stavness Muscle-driven 3D Simulation of the Masticatory Organ
11:15-11:30			Benedikt Sagl Finite Elements Analysis of Human Dentition (2)		
11:30-11:45	Prof. Josef Grohs Axis Organ and Pelvis	Prof. Anne Giraudeau Clinical diagnosis of Advanced Stages of Intracapsular derangement of TMJ	Dr. Cristian Basili Day-Time Bruxism	Dr. Takao Kubota Orthodontic 3-dimensional digital treatment planning	Dr. Alexander Hacker Implant Supported Dentures
11:45-12:00					
12:00-12:15					
12:15-12:30					
12:30-12:45					
12:45-13:00					
13:00-13:15					
13:15-13:30					
13:30-13:45	Prof. Eva Piehslinger Interdisciplinary Concept - Occlusion and Posture	Cinzia Fornai, MSc Developmen of the Functions of the Masticatory Organ - TMJ, maxilla, mandible.	SPECIAL LECTURE Dr. Franz M. Wuketits "How much stress can humans stand?" Evolutionary, philosophical and existential aspects	Dr. Shin Hasegawa 3-diemsional control of compensatory curves with new orthodontic technology	VieSID 3D-Study Group Ing. Christian Slavicek / Dr. Elöd Úry / Prof. Markus Greven / Ing. Nils Hanssen
13:45-14:00				KDC Group / Dr. N. Bassetti Pre-Prosthodontic Orthodontics in 3D (CP)	
14:00-14:15	Dr. Elisabeth Pittschlieler Neuromuscular Relation in the Postural System	Prof. Oscar Medina Breathing structures of the human skull and Occlusion		KDC Group / Dr. Kanji Onodera 3-dimensional orthodontic management of MLD cases	3D in Functional Analysis
14:15-14:30					
14:30-14:45					
14:45-15:00	Dr. Heloisa Proença Bruxism from Anthropological Point of View				
15:00-15:15					
15:15-15:30	Dr. Andreas Bruderhofer Occlusion and Posture (CP)			Dr. Josef Mangold Conventional Treatment of Severe Class III Malocclusion controlling 3rd Dimension	Dr. Josef Mangold Orthodontic-Prosthodontic Combination Treatment of Severe Class II Mal-occlusion controlling the 3rd Dimension
15:30-15:45					
15:45-16:00		Dr. Peter Currie The Sinuses of the Human Skull			
16:00-16:15	Prof. Xiaohui Rausch-Fan Occlusion and Periodontal Disease (CP)	Dr. Inga Stolbovaja Posterior Discrepancy	Prof. Sadao Sato Bruxism Facts in Dentistry	Dr. Ines Linto Orthodontics and Esthetics in 3D	
16:15-16:30					
16:30-16:45					
16:45-17:00			Round Table STRESS - function, parafunction and		
17:00				COMMUNITY EVENING !!	