

www.aimom.eu

Association Internationale de Médecine Orale et Maxillo-faciale

Scientific program 9H00-18h00

- -8H55-9H00 Introduction. *Vincent Coupez (Karlsrühe)*
- -9H00-9H30 « Home » planning orthognathic surgery, implant and preprosthetic rehabilitation. **Benoit Schaller** (Bern)
- -9H30-10H00 Guided orthognathic surgery. Legitimacy, predictability, safety. A 13 years experience in orthognathic surgery in conventional and rare diseases malocclusions. **Benoit Philippe** (Paris)
- -10H00-10H30 3D planning in orthognathic surgery: The technique of the "poor". *Nicolas Nimenskern (Mulhouse)*

10H30-11H00 Questions / Coffee break

- -11HOO-11H30 Computer-assisted orthognathic surgery and adjunct procedures in the treatments of asymmetry. *Lutz christophe* (*Strasbourg*)
- -11H30-12H15 The use of artificial intelligence in planning implants, preprosthetic and orthognathic surgery. **Stefaan Berge** (Nijmegen)

12H15/14H00 Questions / Lunch break

- -14H00-14H30 Facial analyze: Myth or reality. *Dominique Nazat* (Lille)
- -14H30-15H30 Present and future of new technologies in Oral and maxillo-facial surgery. *Florian Zheilofer (Basel)*
- -15H30-16H00 DIAGNODENT: A diagnostic tool for rare diseases with oro dental manifestations.. *Agnes Bloch-Zupan* (*Strasbourg*)

16H-16H30 Questions / Coffee break

- -16H30-17H00 Patient specific reconstruction of cleft/palate deformities in dogs with flexible 3D-printed organo-mineral cements. *Baptiste Charbonnier, Pierre Corre* (Nantes)
- -17H00-17H30 Advantages of additive making in oral surgery. **Sylvain Catros** (Bordeaux)
- -17H30-18H00 Advantages of a double qualification in oral and maxillo-facial surgery. *Hans Peter Ulrich (UEMS)*

18H 19H AIMOM General assembly