



2nd TCBC Midwinter Meeting

Aim? bring together TCBC (guest)researchers from over the world by creating a

forum for academic and social networking

When? Friday 9th of February 2018

Where? Institute of Dentistry, University of Turku, Finland

What? Part 1: Scientific program with lectures

Part 2: Sauna Get Together

09h00 - 9h15 Welcome speech

Lippo LASSILA, Akikazu SHINYA and Filip KEULEMANS

09h15 - 09h45 Filip KEULEMANS (University of Turku, Finland)

"Biomimetic Restorative Dentistry Revisited"

09h45 - 10h05 Tarek OMRAN (University of Turku, Finland)

"The effect of bonding interface and increment thickness ratio on the

fracture behavior of bilayered composites"

10h05 - 10h25 Minori HATTA (The Nippon Dental University, Japan)

"The effect of IPN forming polymer to the bonding and mechanical

properties of fibre-reinforced composite."

10h25 – 10h45 Coffee break

10h45 - 11h05 Sufyan GAROUSHI (University of Turku, Finland)

"Fiber Reinforced Glass Ionomer Material"

11h05 -11h25 Emre NAGAS (Hacettepe University, Turkey)

"Reinforcing Effect of Glass Fiber-incorporated Calcium Silicate-

based Cements"

11h25 -11h55 Tomohiro KAWAGUCHI (Fukuoka Dental College, Japan)

"Influence of cellulose nanofiber on the properties of polymethyl

methacrylate for denture base resin"

11h55 – 12h15 Akikazu SHINYA (The Nippon Dental University, Japan)

"The latest topic of fiber reinforced composite in Japan"

12h15 - 13h15 Lunch

13h15 - 13h45	Akimasa TSUJIMOTO (Nihon University School of Dentistry, Japan) "Bond Fatigue Testing for Dental Adhesives"
13h45 – 14h05	Jingwei HE (South China University of Technology, China) "Preparation of dental resin system with specific functions by chemical way"
14h05 - 14h25	Bora BAGIS (İzmir Katip Celebi University, Turkey) "Achieving the desired colors with Laminate Veneers"
14h25 - 14h45	Artem PLYUS (University of Turku, Finland) "Biostable glass fibre reinforced bisphenol A glycidylmethacrylate- based composites as potential candidates for fracture fixation plates in toy-breed dogs: mechanical testing and finite element analysis"
14h45 - 14h55	Closing remarks
14h55 – 15h25	Introduction to sauna get together by Lippo LASSILA