

<u>ITI</u> <u>World</u> <u>Symposium</u> <u>Geneva</u> <u>April 24–26</u> 2014

Knowledge is Key.

www.iti.org/worldsymposium2014

Welcome

The ITI World Symposium is a premier event that calls on the best speakers from different areas of implant dentistry to come and share their expertise and experience. This event is particularly important in the light of the many new and evolving products, techniques and technologies that are in continuous development. Practitioners are left in the challenging position of having to evaluate the promise and efficacy of these new developments, often with little evidence to help them.

The theme of this ITI World Symposium is

"Knowledge is Key"

which underlines the importance of evidence-based information for application in daily clinical practice. The ITI World Symposium offers its participants three days of stimulating presentations to provoke, interest and inspire!

The ITI has a deservedly strong reputation for evidence-based science and rigorous examination of new methods and technologies that it has built up over the last 30 years. This reputation in combination with the organization's continuously developing offerings for its Members has led to very strong growth. The ITI has currently more than 15,000 Members from over 100 countries around the world. You will have the opportunity to meet many of them, as up to 5,000 participants are expected at the ITI World Symposium which will make it one of the largest implant dentistry symposia ever.

The Palexpo congress center in Geneva, to which we are returning for the second time, offers outstanding infrastructure for such a large number of participants. And Geneva is not only a beautiful city in which to spend a little time but is also very accessible. This makes it an excellent point of departure for a short visit to any of half a dozen European countries.

We look forward to seeing you in Geneva.

Prof. Dr. David Cochran ITI President Prof. Dr. Daniel Buser Past President Dr. Stephen T. Chen Chairman of the Scientific Program Committee



<u>ITI</u> <u>World</u> <u>Symposium</u> <u>Geneva</u> April 24–26 2014

Contents

The Team	4
Program at a Glance	5
Thursday, April 24, 2014	6
Friday, April 25, 2014	7
Saturday, April 26, 2014	7
Faculty	8
Symposium Party	16
Exhibitors	17
Venue	18
Floor Plan	19
Geneva	20
Transportation	22
Accommodation	24
ITI Membership	27
General Information	28
Registration	30

The Team

SCIENTIFIC HOST ORGANIZATION

ITI International Team for Implantology ITI Headquarters Peter Merian-Strasse 88 4052 Basel, Switzerland

 Phone:
 +41 61 270 83 83

 Fax:
 +41 61 270 83 84

 Email:
 events@iti.org

 Web:
 www.iti.org

SCIENTIFIC PROGRAM COMMITTEE

Stephen Chen, Australia (Chair) Daniel Buser, Switzerland David Cochran, USA Lisa Heitz-Mayfield, Australia Thomas Taylor, USA Simon Storgård Jensen, Denmark Daniel Wismeijer, The Netherlands

VENUE

Palexpo, Geneva, Switzerland www.palexpo.ch/en

REGISTRATION/ACCOMMODATION

Interplan - Congress, Meeting & Event Management AG Landsberger Strasse 155 80687 Munich, Germany

Phone: +49 89 54 82 34 62 Fax: +49 89 54 82 34 43

Registration

 Contact:
 Ms. Tanja Lypp

 Tel.:
 +49 89 54 82 34 17

 Fax:
 +49 89 54 82 34 43

 Email:
 iti2014@interplan.de

Accommodation

Contact:	Ms. Heike Störmer
Tel.:	+49 89 54 82 34 46
Fax:	+49 89 54 82 34 44
Email:	hotelliaison@interplan.de

PARTNERS

Institut Straumann AG Peter Merian-Weg 10 4052 Basel, Switzerland

 Phone:
 +41 61 965 11 11

 Fax:
 +41 61 965 11 01

 Email:
 info@straumann.com

 Web:
 www.straumann.com

Quintessenz Verlags GmbH Ifenpfad 2-4 12107 Berlin, Germany

Phone:	+49 30 7 61 80 5
Fax:	+49 30 7 61 80 692
Email:	info@quintessenz.de
Web:	www.quintessenz.de

Official Carrier

Swiss International Air Lines Ltd. P.O. Box / ZRHLX / KMP 8058 Zurich Airport, Switzerland

Program at a Glance

	THURSDAY, APRIL 24, 2014	FRIDAY, APRIL 25, 2014	SATURDAY, APRIL 26, 2014
08:30		Prevention & management of biological and technical	New approaches, challenges and limitations in esthetics
09.00	Pre-Symposium Corporate Forum	complications	initiations in estileties
	presented by Morita, Geistlich Biomaterials		
10:30	and Straumann	Coffee break	Coffee break
11:15		ITI Online Academy	New approaches, challenges and limitations in esthetics
12:00	Lunch	Prevention & management of biological and technical complications	initiations in estileties
12:45		complications	
13:00	Opening Keynote address	Lunch	Lunch
14:00			
14:15	Digital Dentistry		Awards: André Schroeder Research Prize; ITI Research Competition
14:30		Preventionand management of biological and technical complications	New approaches, challenges and limitations in esthetics
15:30	Coffee break		
16:15	Digital Dentistry		
16:30			
17:00		ITI Research Competition	
			ITI Annual General Meeting (ITI Fellows)
19:00			
19:30	ITI Reception	Symposium Party presented by Straumann	ITI Gala Dinner

Knowledge is key

Thursday, April 24, 2014 Pre-Symposium Corporate Forum

Time	Lecture	Speakers
	Corporate Forum presented by Morita	
09:00	Indications and recommendations for CBCT imaging in implant dentistry	Michael Bornstein (SUI)
	Corporate Forum presented by Geistlich Biomaterials	
09:30	Maintenance of the ridge post-extraction	Stephen Chen (AUS)
10:00	Update on the GBR Technique: When simultaneous, when staged?	Daniel Buser (SUI)
	Corporate Forum presented by Straumann	
10:30	Straumann - 60 years of scientific-driven innovations	David Cochran (USA)
10:50	Is the dogma of using the largest diameter still valid?	Bilal Al Nawas (GER)
	Straumann ® Roxolid implants	
11:10	Because the length matters - Short dental implants	Christoph Hammerle (SUI)
11:30	New opportunities in implant dentistry - Ceramic implants	Michael Gahlert (GER)
12:00	Lunch break for Corporate Forum	







Digital dentistry

Time	Lecture	Speakers
	Moderator: Dieter Weingart	
13:00	Opening	Stephen Chen, David Cochran
13:15	Keynote address by Swiss space shuttle veteran	Claude Nicollier (SUI)
14:00	The different tools in the digital workflow	Ronald Jung (SUI)
14:30	Intraoral scanning	David Gratton (USA)
15:00	The precision of CBCT	Michael Bornstein (SUI)
15:30	Afternoon coffee break	
	Moderator: Christoph Hammerle	
16:15	The precision of guided surgery	Ali Tahmaseb (NED)
16:45	How is the digital workflow integrated into patient treatment?	German Gallucci (USA)
17:15	The dental technician of the future	Stijn Hanssen (BEL)
17:45	What have we learned and where to from here?	Daniel Wismeijer (NED)
18:15	Panel discussion	
18:45	World film premiere: Cell-to-cell communication - Periodontal regeneration	
	End of Day 1	
10.00	IT Description (non-mouth commented by the Otate of Commun)	

19:00 ITI Reception (generously supported by the State of Geneva)

Knowledge is key

Friday, April 25, 2014 Prevention and management of biological and technical complications

Time	Lecture	Speakers
	Moderator: Urs Braegger	
08:30	Biological and technical complications in implant dentistry	Lisa Heitz-Mayfield (AUS)
09:00	Possible causes of the onset of crestal bone loss around implants	Tomas Albrektsson (SWE)
09:30	Prosthetic planning and design to prevent biological complications	Dean Morton (USA)
10:00	Prosthetic planning and design to prevent technical complications	Hans-Peter Weber (USA)
10:30	Morning coffee break	
	Moderator: Niklaus Lang	
11:15	ITI Online Academy	Stephen Chen (AUS)
11:30	Surgical planning to prevent biological complications	Mario Roccuzzo (ITA)
12:00	Cement vs screw retention	Julia Wittneben (SUI)
12:30	Implants in periodontal patients	Søren Schou (DEN)
13:00	Lunch break	
	Moderator: Hideaki Katsuyama	
14:30	Success and failure with ceramic/zirconia	Thomas Taylor (USA)
15:00	Treatment of peri-implantitis. Is there a standard of care?	Giovanni Salvi (SUI)
15:30	Regenerative treatment following peri-implantitis	Frank Schwarz (GER)
16:00	Panel discussion	
16:30	ITI Research Competition	
18:15	End of Day 2	
19:30	Straumann Party	

Saturday, April 26, 2014 New approaches, challenges and limitations in esthetics

Moderator: Mauricio Araujo08:30Esthetics: an overview of risk factorsWill Martin (USA)09:00Post-extraction ridge alteration - a risk for estheticsStephen Chen (AUS)09:30Restorative materials for esthetic restorationsIrena Sailer (SUI)10:00Abutment design considerations for esthetic outcomesKonrad Meyenberg (SUI)10:30Morning coffee breakModerator: Anthony Dickinson11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch breakModerator: Steven Eckert14:15Award Ceremony: André Schroeder Research Prize & Research CompetitionLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:30End of ITI World Symposium 2014ITI Annual General Meeting (ITI Fellows)	Time	Lecture	Speakers
09:00Post-extraction ridge alteration - a risk for estheticsStephen Chen (AUS)09:30Restorative materials for esthetic restorationsIrena Sailer (SUI)10:00Abutment design considerations for esthetic outcomesKonrad Meyenberg (SUI)10:30Morning coffee breakModerator: Anthony Dickinson11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch breakModerator: Steven Eckert14:15Award Ceremony: André Schroeder Research Prize & Research Competition14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:30End of ITI World Symposium 2014ITI Annual General Meeting (ITI Fellows)		Moderator: Mauricio Araujo	
09:30Restorative materials for esthetic restorationsIrena Sailer (SUI)10:00Abutment design considerations for esthetic outcomesKonrad Meyenberg (SUI)10:30Morning coffee break Moderator: Anthony DickinsonDaniel Buser (SUI)11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch break Moderator: Steven EckertHavard Ceremony: André Schroeder Research Prize & Research Competition14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:30End of ITI World Symposium 2014ITI Annual General Meeting (ITI Fellows)	08:30	Esthetics: an overview of risk factors	Will Martin (USA)
10:00Abutment design considerations for esthetic outcomesKonrad Meyenberg (SUI)10:30Morning coffee break Moderator: Anthony DickinsonItem State11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch break Moderator: Steven EckertItem André Schroeder Research Prize & Research Competition14:15Award Ceremony: André Schroeder Research Prize & Research CompetitionLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:30End of ITI World Symposium 2014ITI Annual General Meeting (ITI Fellows)	09:00	Post-extraction ridge alteration - a risk for esthetics	Stephen Chen (AUS)
10:30Morning coffee break Moderator: Anthony Dickinson11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch break Moderator: Steven EckertModerator: Steven Eckert14:15Award Ceremony: André Schroeder Research Prize & Research CompetitionLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:30End of ITI World Symposium 2014ITI Annual General Meeting (ITI Fellows)	09:30	Restorative materials for esthetic restorations	Irena Sailer (SUI)
Moderator: Anthony Dickinson11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch breakModerator: Steven Eckert14:15Award Ceremony: André Schroeder Research Prize & Research CompetitionLuca Cordaro (ITA)14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:30End of ITI World Symposium 2014TII Annual General Meeting (ITI Fellows)	10:00	Abutment design considerations for esthetic outcomes	Konrad Meyenberg (SUI)
11:15Contour augmentation in the esthetic zoneDaniel Buser (SUI)11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch breakModerator: Steven Eckert14:15Award Ceremony: André Schroeder Research Prize & Research CompetitionLuca Cordaro (ITA)14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:00Panel discussionIf I World Symposium 201417:00ITI Annual General Meeting (ITI Fellows)If I Pellows)	10:30	Morning coffee break	
11:45Biomaterials for bone augmentationSimon Jensen (DEN)12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch breakModerator: Steven Eckert14:15Award Ceremony: André Schroeder Research Prize & Research CompetitionLuca Cordaro (ITA)14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:00Panel discussionEnd of ITI World Symposium 201417:00ITI Annual General Meeting (ITI Fellows)		Moderator: Anthony Dickinson	
12:15The edentulous maxilla - fixed vs removable esthetic outcomesNicola Zitzmann (SUI)12:45Lunch break Moderator: Steven Eckert	11:15	Contour augmentation in the esthetic zone	Daniel Buser (SUI)
12:45 Lunch break Moderator: Steven Eckert 14:15 Award Ceremony: André Schroeder Research Prize & Research Competition 14:30 Staged ridge augmentation in the anterior maxilla Luca Cordaro (ITA) 15:00 Prosthetic solutions for vertical tissue deficiencies Urs Belser (SUI) 15:30 Surgical treatment of esthetic disasters Waldemar Polido (BRA) 16:00 Panel discussion ITI World Symposium 2014 17:00 ITI Annual General Meeting (ITI Fellows)	11:45	Biomaterials for bone augmentation	Simon Jensen (DEN)
Moderator: Steven Eckert 14:15 Award Ceremony: André Schroeder Research Prize & Research Competition 14:30 Staged ridge augmentation in the anterior maxilla Luca Cordaro (ITA) 15:00 Prosthetic solutions for vertical tissue deficiencies Urs Belser (SUI) 15:30 Surgical treatment of esthetic disasters Waldemar Polido (BRA) 16:00 Panel discussion Intervention 16:30 End of ITI World Symposium 2014 Intervention 17:00 ITI Annual General Meeting (ITI Fellows) Intervention	12:15	The edentulous maxilla - fixed vs removable esthetic outcomes	Nicola Zitzmann (SUI)
14:15Award Ceremony: André Schroeder Research Prize & Research Competition14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:00Panel discussionItel world Symposium 201417:00ITI Annual General Meeting (ITI Fellows)Itel world Symposium 2014	12:45	Lunch break	
14:30Staged ridge augmentation in the anterior maxillaLuca Cordaro (ITA)15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:00Panel discussion16:3016:30End of ITI World Symposium 201417:00ITI Annual General Meeting (ITI Fellows)		Moderator: Steven Eckert	
15:00Prosthetic solutions for vertical tissue deficienciesUrs Belser (SUI)15:30Surgical treatment of esthetic disastersWaldemar Polido (BRA)16:00Panel discussionITI World Symposium 201417:00ITI Annual General Meeting (ITI Fellows)	14:15	Award Ceremony: André Schroeder Research Prize & Research Competition	
15:30 Surgical treatment of esthetic disasters Waldemar Polido (BRA) 16:00 Panel discussion Intervention 16:30 End of ITI World Symposium 2014 Intervention 17:00 ITI Annual General Meeting (ITI Fellows) Intervention	14:30	Staged ridge augmentation in the anterior maxilla	Luca Cordaro (ITA)
16:00 Panel discussion 16:30 End of ITI World Symposium 2014 17:00 ITI Annual General Meeting (ITI Fellows)	15:00	Prosthetic solutions for vertical tissue deficiencies	Urs Belser (SUI)
16:30 End of ITI World Symposium 2014 17:00 ITI Annual General Meeting (ITI Fellows)	15:30	Surgical treatment of esthetic disasters	Waldemar Polido (BRA)
17:00 ITI Annual General Meeting (ITI Fellows)	16:00	Panel discussion	
	16:30	End of ITI World Symposium 2014	
	17:00	ITI Annual General Meeting (ITI Fellows)	
19:30 ITI Gala Dinner	19:30	ITI Gala Dinner	

Faculty

FACULTY

Name	City	Country
Albrektsson, Tomas	Gothenburg	Sweden
Auraujo, Mauricio	Maringá Centro	Brazil
Belser, Urs	Bern	Switzerland
Bornstein, Michael	Bern	Switzerland
Braegger, Urs	Bern	Switzerland
Buser, Daniel	Bern	Switzerland
Chen, Stephen	Balwyn	Australia
Cochran, David	San Antonio TX	USA
Cordaro, Luca	Rome	Italy
Dickinson, Anthony	Glen Iris	Australia
Eckert, Steven	Byron MN	USA
Gallucci, German	Boston MA	USA
Gratton, David	Iowa City IA	USA
Hammerle, Christoph	Zurich	Switzerland
Hanssen, Stijn	Zonhoven	Belgium
Heitz-Mayfield, Lisa	West Perth	Australia
Jensen, Simon	Hørsholm	Denmark
Jung, Ronald	Zurich	Switzerland
Katsuyama, Hideaki	Tokyo	Japan

Name	City	Country
Lang, Niklaus	Uettligen	Switzerland
Martin, Will	Gainesville FL	USA
Meyenberg, Konrad	Zurich	Switzerland
Morton, Dean	Louisville KY	USA
Polido, Waldemar	Porto Alegre	Brazil
Roccuzzo, Mario	Turin	Italy
Sailer, Irena	Zurich	Switzerland
Salvi, Giovanni	Bern	Switzerland
Schou, Søren	Aarhus	Denmark
Schwarz, Frank	Düsseldorf	Germany
Tahmaseb, Ali	Amsterdam	The Netherlands
Taylor, Thomas	Farmington CT	USA
Weber, Hans-Peter	Boston MA	USA
Weingart, Dieter	Stuttgart	Germany
Wismeijer, Daniel	Amsterdam	The Netherlands
Wittneben, Julia	Bern	Switzerland
Zitzmann, Nicola	Basel	Switzerland

Keynote Speaker

CLAUDE NICOLLIER



Veteran Claude Nicollier is the first and only astronaut to come from Switzerland and has flown four Space Shuttle missions. Born in 1944, Nicollier studied physics at the University of Lausanne before going on to obtain a Master's degree in astrophysics from the University of Geneva. He became a Swiss Air Force pilot in 1966 and graduated as a test pilot in the UK in 1988; as a member of the Swiss Air Transport School from 1974, he also flew DC-9s for Swissair. His space career began in 1976 when he accepted a research fellowship at the European Space Agency's (ESA) Space Science Department in the Netherlands where he continued to work in various locations until 2007. He was selected by ESA as a member of the first group of European astronauts and made his first spaceflight in 1992. This was followed by flights in 1993, 1996 and 1999. During his last spaceflight, the third to service the Hubble Space Telescope, he made a spacewalk that lasted 8 hours and 10 minutes. He holds positions on various boards including Swiss Space Systems, Belenos Clean Power and the

CSEM R&D center in Neuchâtel. Since 2007 Claude Nicollier has been working as a full Professor of Spatial Technology at the Ecole Polytechnique Fédérale in Lausanne and he carries the main responsibility for flight trials of the Solar Impulse project led by Bertrand Piccard. Overall, Claude Nicollier has spent more than 1,000 hours in space.

TOMAS ALBREKTSSON



son joined P I Branemark's team in 1967 and has since been active in applied osseointegration research of oral, craniofacial and orthopedic implants.

Tomas Albrekts-

Albrektsson graduated from Gothenburg University (MD:1975; PhD:1979) where he has served as Professor & Head of the department of Biomaterials from 1986. He has been a visiting professor at Eastman Dental, University College of London since 1998, Laney visiting professor of the Mayo clinic in the US in 2008, is a visiting professor in the prosthodontics department of Malmö University and is a member of the Royal College of Physicians and Surgeons of Glasgow. He has presented more than 1100 lectures and published scientific and clinical papers in various peer-reviewed journals.

URS BELSER



Urs Belser graduated from the University of Zurich, Switzerland. He has been a visiting assistant professor at University of British Columbia (Canada) and Harvard University. From

1983-2012 he was Professor and Chairman of the Department of Fixed Prosthodontics and Occlusion at the University of Geneva School of Dental Medicine and President of the School of Dental Medicine in Geneva from 2005 to 2009. He has been president of various international dentistry associations. He is currently Guest Professor in the Department of Oral Surgery and Stomatology, University of Bern. His research interests focus on esthetics, CAD/ CAM technology and high performance dental ceramics, as well as on adhesive reconstructive dental medicine.

MICHAEL BORNSTEIN



Michael Bornstein is Head of Dental Radiology and Stomatology at the University of Bern. He graduated from the University of Basel, where he also trained in oral surgery and stomatology and

then continued this training in Bern. In 2002, he became Head of the Stomatology Service at the Department of Oral Surgery and Stomatology, University of Bern. In October 2009, he completed his habilitation in the field of oral surgery and stomatology. In 2004, he was a visiting assistant professor at the Department of Periodontics at the University of Texas Health Science Center at San Antonio, USA, on a grant from the Swiss National Research Foundation. Since January 2013, he has been a guest professor at the Oral Imaging Center, KU Leuven.

DANIEL BUSER



Daniel Buser graduated from the University of Bern, where he is Professor and Chairman of the Department of Oral Surgery and Stomatology. He did research at the Harvard Univer-

sity, USA from 1989 to 1991, with sabbaticals at the Baylor College of Dentistry, USA (1995) and University of Melbourne, Australia (2007/2008). His main scientific interests include tissue integration of dental implants, the boneimplant interface, bone regeneration in defect sites, guided bone regeneration, autografts and bone substitutes. He has authored/co-authored more than 300 publications. Dr. Buser was ITI President (2009-2013) and has received several awards, among them the Schroeder Research Prize (1995) and the Brånemark Osseointegration Award (2013).

STEPHEN CHEN



a periodontist in private practice in Melbourne, Australia. He is also a Senior Fellow in the Department of Periodontology at the University of Melbourne.

Stephen Chen is

Stephen Chen graduated from Melbourne University with a Master of Dental Science in 1987, and was awarded a PhD from the same university in 2009. He is past president of the Australia and New Zealand Academy of Periodontists, Australasian Osseointegration Society and Australian Society of Periodontology. Dr. Chen is a Fellow of the ITI and serves as Chairman of the Education Core Group.

LUCA CORDARO



Dr. Luca Cordaro is Chair of the Department of Periodontology and Prosthodontics, Eastman Dental Hospital in Rome and also works in private practice. He graduated in medicine

and dentistry from the University of Rome. He is Chair of the Italian ITI Section and the Study Club Committee and sits on the ITI Board of Directors. He was elected to the EAO Board in 2010, where he is Secretary General and Congress Committee chair. Dr. Cordaro is author/ co-author of more than 90 papers and various book chapters and lectures internationally. He is co-author of "The SAC Classification in Implant Dentistry". His interests focus on periodontology, implantology and oral surgery with a special interest in the reconstructive treatment of alveolar atrophies.

GERMAN GALLUCCI



Dr. German Gallucci is the Head of the Division of Regenerative and Implant Sciences at Harvard School of Dental Medicine. He obtained his doctorate at the School of Dental Medicine,

University of Geneva, Switzerland and his PhD from ACTA, Netherlands. Dr. Gallucci actively participates in clinical research related to implant prosthodontics and digital dentistry. His work has been published in international peer reviewed journals and he is a member of the editorial board for several scientific dental journals. He has been an ITI Fellow since 2004, is an editor of Forum Implantologicum, Chair of the ITI Scholarship Center at Harvard, and also holds other ITI Committee functions in the ITI Section USA and the ITI globally.

DAVID GRATTON



MS, is an Associate Professor, Department of Prosthodontics, and Clinical Director, Center for Implant Dentistry, at the University of Iowa. He teaches fixed, removadontics at the pre-

David Gratton, DDS.

ble, and implant prosthodontics at the predoctoral and graduate prosthodontics level. Dr. Gratton received his DDS from the University of Michigan and his Certificate in Prosthodontics and MS from the University of Iowa. He is an Associate Fellow of the Academy of Prosthodontics and Fellow of the ITI. His scholarly activity includes evolving digital technologies and CAD/CAM materials. Dr. Gratton participates in an intramural prosthodontic practice at the University of Iowa.

STIJN HANSSEN



Stijn Hanssen has been running the ,Dentwise' business unit of Layerwise, a company specializing in digital manufacturing approaches, since August 2012. He acquired his

experience working for a small manufacturer of precision parts: ES Tooling, where he successfully implemented laser milling, 3D CMM, and 3D CAD design for CAM manufacturing. In 2003, he was challenged to scan and design a dental implant bar and in 2005 the ES Tooling CAD/CAM implant-supported structures were launched. In the following years he gath-ered extensive experience working with dental technicians, clinicians and maxillofacial experts. After the company was acquired by Dentsply, he became R&D manager with a focus on digital dentistry.

LISA HEITZ-MAYFIELD



Lisa Heitz-Mayfield, an Adelaide graduate, has a Masters in Periodontology (1996) and PhD (1998) from Lund University, Sweden. She received a scholarship from the Brånemark Osseointe-

gration Centre, Sweden, and an ITI Scholarship for the University of Bern, Switzerland where she was later made Head of the Oral Microbiology Research Laboratory, 1999-2003. She is an André Schroeder Research Prize holder. Her positions include Adjunct Professor at the International Research Collaborative, University of Western Australia, Associate Professor, University of Sydney, and Honorary Professor, University of Hong Kong. She is Chair of the ITI Australasian Section and the ITI Research Committee. She has a specialist periodontal practice in Perth.

SIMON JENSEN



Simon Jensen graduated from the University of Copenhagen (1996) and was certified in Oral and Maxillofacial Surgery in 2004. He was an ITI Scholar at the University of Bern in 2001

and has since then had a part-time research fellowship there. Since 2005, he has worked as a consultant oral and maxillofacial surgeon in Copenhagen University Hospital with responsibility for the resident training program. He was vice president of the Danish Association for Oral and Maxillofacial Surgery (2003-2009). His main research areas are: bone grafting materials, bone augmentation procedures, bone growth factors and surgical endodontics. The results have been presented in international lectures, books, and peer-reviewed journals.

RONALD JUNG



Ronald Jung is trained in oral surgery, pros-thodontics and implant therapy. He is Vice Chairman of the Department of Fixed & Removable Prosthodontics and Dental Material

Sciences, University of Zurich, Switzerland. In 2008 he was appointed associate professor at the University of Zurich. In 2011 he got his PhD from the University of Amsterdam, ACTA dental school, Netherlands. He has been a Visiting Associate Professor in the Department of Periodontics at the University of Texas in San Antonio, USA (2006) and at Harvard School of Dental Medicine, USA (2013). He is an internationally respected lecturer and researcher, best known for his work in the field of hard and soft tissue management and his research on new technologies.

WILL MARTIN



Will Martin is an Associate Professor in the Departments of Oral and Maxillofacial Surgery and Prosthodontics at the University of Florida's College of Dentistry. His DMD is from the

University of Florida and his MS and Certificate in Prosthodontics from Baylor College of Dentistry. Dr. Martin is the Director of the Center for Implant Dentistry, where he also has a parttime prosthodontics practice. He is a diplomate of the American Board of Prosthodontics, a fellow of the American College of Prosthodontists, International College of Dentists, ITI and a member of various professional organizations. Dr. Martin's research interests include: implant design, loading protocols, implant biomechanics and implant esthetics.

KONRAD MEYENBERG



Konrad H. Meyenberg graduated from the University of Zurich, Switzerland in 1985. He participated in a four-year postgraduate program in reconstructive dentistry in Zurich in the

department for fixed and removable prosthodontics and material sciences (chairman: Prof. Peter Schärer). He specializes in reconstructive dentistry certified by the Swiss and European Dental Society (specialty degree awarded in 1993). His work in private practice is limited to esthetic reconstructive dentistry in Zurich. He is a senior lecturer for reconstructive dentistry at the University of Zurich Dental School. Since 1990 he has been a regular speaker at international congresses and events, having presented at more than 500 congresses.

DEAN MORTON



Dean Morton completed his dental training at the University of Sydney, and advanced training in prosthodontics at the University of Iowa. He is Professor and Chair of the Department of

Oral Health and Rehabilitation at the University of Louisville, where he concurrently serves as Director of Advanced Education in Prosthodontics. Dr. Morton is a Diplomate of the American Board of Prosthodontics and a fellow of the American College of Prosthodontists, the International College of Dentists and the ITI. He is an Associate Editor of the International Journal of Oral and Maxillofacial Implants. Dr. Morton serves as a member of the ITI's Section and Membership Core Group, and is Chair of the US Section.

WALDEMAR POLIDO



Waldemar Polido is an oral and maxillofacial surgeon with Master's and PhD degrees from the PUC University in Porto Alegre, Brazil, and a residency at the University of Texas, USA. His practice is

dedicated to oral and maxillofacial surgery and implant surgery in a multidisciplinary team approach at Contento-Odontologia Especializada and Moinhos de Vento Hospital, in Porto Alegre. He is the Coordinator of the ITI Center of Excellence for Latin America. Dr. Polido is a member of the ITI Education Core Group. He is on the Editorial Board of the International Journal of Oral and Maxillofacial Surgery, and his lectures and publications are dedicated to advanced and complex implant-related surgeries and orthognathic surgery.

MARIO ROCCUZZO



Mario Roccuzzo lectures in periodontology at the University of Siena, as well as in the Division of Maxillofacial Surgery at the University of Turin, Italy. He is an active member of the

Italian Society of Periodontology, an ITI Fellow, and sits on the University Programs Committee. He serves on the editorial board of Clinical Oral Implants Research and the European Journal of Esthetic Dentistry. He has lectured extensively all over the world and has a private practice limited to periodontology and implantology in Turin. Among other awards, he is the winner of the 2013 Osteology Clinical Research Prize for his work on long-term stability of soft tissues around implants following ridge preservation.

IRENA SAILER



Irena Sailer is Professor and Head of the Division of Fixed Prosthodontics and Occlusion at the University of Geneva. She received her dental education and Dr. med. dent. degree

from the Faculty of Medicine, University of Tübingen, Germany in 1997 and 1998. In 2003 Dr. Sailer was made Assistant Professor at the Clinic of Fixed and Removable Prosthodontics and Dental Material Sciences in Zurich, where she was Associate Professor between 2010 and September 2013. In 2007, Dr. Sailer was a Visiting Scholar at the Department of Biomaterials and Biomimetics, Dental College, New York University, USA. Additionally, since 2009 she has held an Adjunct Associate Professorship at the Department of Preventive and Restorative Sciences, Robert Schattner Center, School of Dental Medicine, University of Pennsylvania, Philadelphia, USA.

GIOVANNI SALVI



Giovanni E. Salvi is an associate professor and is currently the vice chairman and graduate program director in the Department of Periodontology, University of Bern, Switzerland. He

received his license in dental medicine in 1988 from the University of Bern and his Dr. med. dent degree in 1990. Between 1992 and 1994 he was a graduate student in the Department of Periodontology and Fixed Prosthodontics in Bern. From 1994 to 1997 he was a postdoctoral research associate at the University of North Carolina at Chapel Hill, USA. In 1998 he became a board certified periodontist. Since 2003 he has been a member of the Journal of Clinical Periodontology and Clinical Oral Implants Research editorial board and is an Associate Editor of Clinical Oral Implants Research.

SØREN SCHOU



fessor and Chairman in the Section for Oral and Maxillofacial Surgery and Oral Pathology, Department of Dentistry, Aarhus University, Denmark. He is an geon with PhD and Dr

Søren Schou is Pro-

oral and maxillofacial surgeon with PhD and Dr Odont degrees. He has published in national and international scientific journals with the focus on oral implantology. He is Past President of the European Association for Osseointegration, Associate Editor of the European Journal of Oral Implantology, and an ITI Fellow. His current research interests are oral implantology, including biological complications, implant treatment of individuals with periodontitisassociated tooth loss, bone biology, and surgical endodontics.

FRANK SCHWARZ



Frank Schwarz worked as Assistant Professor in the Department of Periodontology at the University Homburg as well as in the Dept. of Oral and Maxillofacial Surgery at Ludwig Maximilians Univer-

sity, Munich between 1999 and 2002. In 2002 he moved to the Department of Oral Surgery at Heinrich Heine University, where he became Associate Professor in 2006 and Clinical Professor in 2010. Frank Schwarz has a specialist degree in Oral Surgery and Oral Implantology and became an ITI Fellow in 2011. He is Associate Editor of the Journal of Clinical Periodontology and an editorial board member of Clinical Oral Implants Research. He was awarded the André Schroeder Research Prize in 2007 and the Miller Research Prize in 2012. His current h-index is 29.

ALI TAHMASEB



Ali Tahmaseb left Teheran for Belgium while in his late teens, where he began his dental education at the University of Ghent in 1988. Since then he has followed various

training programs in oral surgery and implant dentistry throughout Europe and the USA. In 2011 he completed his PhD at the University of Amsterdam, ACTA and stayed on to become an associate professor in the department of oral implantology and prosthetic dentistry. He is also responsible for research and education in that department. His main research areas are guided surgery, CAD/CAM and guided bone regeneration around endosseous implants. He is co-founder of a novel concept in guided surgery and a primary investigator in this field at the University of Amsterdam.

THOMAS TAYLOR



Thomas Taylor is Professor and Head of the Department of Reconstructive Sciences and Chairman of the Division of Prosthodontics and Operative Dentistry at the University of Con-

necticut School of Dental Medicine. He is involved in both clinical and laboratory research and has published extensively. He is a past editor of JOMI. Dr. Taylor is currently executive director and past president of the American Board of Prosthodontics. He is a past president of the American College of Prosthodontists, the International College of Prosthodontists and the ITI. He is immediate past president of the Academy of Prosthodontics and president elect of the Greater New York Academy of Prosthodontics. Dr. Taylor maintains a part-time prosthodontics practice.

HANS-PETER WEBER



Hans-Peter Weber is Professor and Chair of the Department of Prosthodontics and Operative Dentistry at Tufts School of Dental Medicine. He holds dental degrees from the University

of Bern, Switzerland (1976) and Harvard, USA (1990), as well as certificates in prosthodontics (1979) and periodontology (1984). He has contributed extensively to scientific literature and speaks regularly at national and international meetings. He is Co-Editor of Clinical Oral Implants Research and is on the review boards of several other journals. Dr. Weber is President of the Academy of Prosthodontics and Member of Council of the Greater New York Academy of Prosthodontics. He sits on the ITI Board of Directors and is Chair of the University Programs Committee.

DANIEL WISMEIJER



Daniel Wismeijer is Professor of Oral Implantology and Prosthetic Dentistry at ACTA Amsterdam, which he combines with his referral practice. He is Chair and Head of the Oral

Function and Restorative Dentistry section. His degree is from the University of Nijmegen Dental School (1984). Until 2006 he worked at the Amphia teaching Hospital in Breda. He is a past president of the Dutch Prosthodontic Association and the Dutch Association for Gnathology. In the ITI, he served on the ITI Education Core Group for 8 years, sits on the ITI Research Committee and is an ITI Board Member. His research interests include CAD/ CAM, digital dentistry, implant surface and bone substitute optimization, peri-implantitis and the evaluation of different implant-based treatment modalities.

JULIA WITTNEBEN



Julia Wittneben is Assistant Professor in the Division of Fixed Prosthodontics at the University of Bern and is a part-time faculty member at the Harvard School of Dental Medicine d doctorate are from

in Boston. Her degree and doctorate are from the University of Witten/Herdecke in Germany. Dr. Wittneben has specialist training in prosthodontics and a Master of Medical Sciences from Harvard University. In 2011 she was appointed Visiting Assistant Professor at both Harvard and Tufts University. Dr. Wittneben actively participates in research related to prosthodontics, esthetics and implant therapy and publishes in international peer-reviewed journals. She is an ITI Fellow and co-author of the 6th ITI Treatment Guide published in 2013.

NICOLA ZITZMANN



Nicola Zitzmann is Professor at the Clinic for Periodontology, Endodontology and Cariology at the University of Basel (Department deputy head). Dr. Zitzmann received her dental

degree at the University of Aachen, Germany in 1991, finished her doctoral dissertation in 1992 and then worked in private practice for 2.5 years. She completed the postgraduate program at the Department of Fixed & Removable Prosthodontics and Dental Material Sciences in Zurich in 1997. From 1997, Dr. Zitzmann worked as Assistant Professor at the Department of Fixed and Removable Prosthodontics and TMJ Disorders at the University of Basel and completed specialist training in reconstructive dentistry in 2001. Dr. Zitzmann was awarded her PhD degree in Periodontology in 2006.

Moderators

MAURICIO ARAUJO



Dr. Mauricio Araújo is a periodontist working in private practice and at the State University of Maringa, Parana, Brazil, where he is Chairman of the Perio/Implant Research

Unit. He completed his PhD at the University of Gothenburg, Sweden in 1998, where he is now a senior researcher in the Department of Periodontology. Together with his co-workers, he has published groundbreaking research in the fields of ridge alterations following tooth extraction, ridge preservation, bone formation in extraction sockets and immediate implant placement. He is an ITI Fellow, the ITI Section Chair in Brazil and an Osteology Foundation Board member. He is a member of the editorial board of several journals.

URS BRAEGGER



Professor and Head of the Division of Fixed Prosthodontics at the School of Dental Medicine, University of Bern, Switzerland, from which he holds a dental degree (1987)

Urs Braegger is

and certificates in Periodontology (1987), Reconstructive Dental Medicine (2000), Medical Manager (2002) and Oral Implantology (2012). Between 1985 and 2010, he served on the Faculty of the School of Dental Medicine and coordinated the undergraduate curriculum. He has contributed to numerous scientific publications on imaging, periodontal and peri-implant tissue conditions and long-term prosthetic risks. Prof. Braegger is a past president of the Swiss Society for Reconstructive Dentistry and the Swiss Society of Dentomaxillofacial Radiology.

DAVID COCHRAN



David Cochran is Professor and Chairman of the Department of Periodontics at the University of Texas Health Science Center San Antonio, Dental School. He has a DDS, MS, and

PhD in biochemistry from the Medical College of Virginia and trained in periodontol-ogy at the Harvard School of Dental Medicine where he also obtained a second Master's degree. Dr. Cochran is a Board Certified Periodontist, and a past President of the American Academy of Periodontology and the Academy of Osseointegration. He is also a Fellow of the American College of Dentistry, the International College of Dentistry, and the Academy of Osseointegration. He has an honorary doctorate from the University of Bern (2010). Dr. Cochran is currently serving as President of the ITI.

ANTHONY DICKINSON



Anthony Dickinson completed his BDSc (Melbourne) in 1978 and his graduate training (MSD) in Prosthodontics at Indiana University USA in 1985, thereafter on Faculty at the

University of Connecticut. For the past 27 years he has maintained a private specialist practice with a major emphasis on interdisciplinary management and implant dentistry in Melbourne. He has also held appointments at the Royal Children's Hospital – Department of Dentistry, the University of Sydney and is currently a Visiting Fellow at the University of Melbourne. Dr. Dickinson is a Past-Chair of the Australasian Section. He served on the ITI Board of Directors for eight years and is currently a member of the Section and Membership Core Group.

STEVEN ECKERT



Steven Eckert graduated from Ohio State University College of Dentistry, after which he completed a General Practice Residency at Mount Sinai Medical Center of Chicago. He is cer-

tified in Prosthodontics and has a MSc from the Mayo Graduate School of Medicine. Dr. Eckert is a Diplomate of the American Board of Prosthodontics and a Fellow in the American College of Prosthodontists, Academy of Prosthodontics, Academy of Osseointegration, American Academy of Maxillofacial Prosthetics and the ITI. He is past president of the AO, AAMP and the AP and a Director and Examiner for the American Board of Prosthodontics, where he is currently Vice President. He is Editor-in-Chief of the IJOMI. His research focuses on osseointegration and maxillofacial prosthetics.

CHRISTOPH HAMMERLE



Christoph Hammerle is Professor and Chairman of the Department of Fixed and Removable Prosthodontics and Dental Material Science and the Vice-Dean of the Medical Faculty

for the Center of Dental Medicine, University of Zurich, Switzerland. His clinical focus is on the comprehensive treatment of complex, partially edentulous patients. Prof. Hammerle's main scientific interests encompass biological and prosthetic aspects of fixed reconstructions on teeth and implants and have led to numerous scientific publications. He has served on the review boards of several scientific journals and is a member of various scientific organizations, notably the ITI. He is a board member of the SSRD, president of the Osteology Foundation and past president of the EAO.

Moderators

HIDEAKI KATSUYAMA



Hideaki Katsuyama is a Professor at Fukuoka Dental College, Center for Oral Diseases, Fukuoka, Japan. He has a degree and doctorate in dental medicine from Kyushu Univer-

sity Fukuoka, Japan. Dr. Katsuyama completed four years training in Graduate School at Kyushu University (Department of Oral and Maxillofacial Surgery, Faculty of Dentistry and Department of Pharmacology, Faculty of Medicine, Kyushu University). He was a research fellow in the Department of Medicine, Beth Israel Hospital Harvard Medical School, Boston, MA (1991-93). He actively participates in clinical research related to implant dentistry and related tissue regeneration. He is currently a member of ITI Board of Directors and the ITI Study Club Core Group.

NIKLAUS LANG



Professor of Implant Dentistry at The University of Hong Kong from 2008-2012. He is Professor emeritus of the University of Bern, where he was chairman from gree. Dr med dent and

Niklaus P. Lang was

1980-2008. His dental degree, Dr.med.dent. and PhD are from the University of Bern. He has an MSc in Periodontology from the University of Michigan, USA. He is author of over 530 refereed publications. His Hirsch (h-) factor is 68. He has four honorary doctorates and honorary memberships of 10 national societies. He is a past president of the ITI and the SSP. He is the Editor-in-Chief of Clinical Oral Implants Research. He is active in clinical research related to implant dentistry, periodontology, etiology and pathogenesis of peri-implant infections, risk evaluation, wound healing.

DIETER WEINGART



Dieter Weingart is Chairman of the Department of Oral, Maxillo and Facial Plastic Surgery at Katharinenhospital in Stuttgart, Germany. He started as a dental technician and then

studied medicine and dentistry at the Universities of Tübingen and Freiburg, Germany. He completed his PhD thesis in 1992. From 1992 until 1996 he worked as a professor and vice director at the University Hospital of Münster, Germany. Professor Weingart was the first winner of the André Schroeder Research Prize in 1992. He served on the ITI Development Committee and Education Core Group. He was the Chair of the ITI Section Germany until 2005, an ITI Board Member from 1997 until 2011 and ITI President from 2005 until 2009. In 2012, he was made an ITI Honorary Fellow.

Symposium Party

FRIDAY, April 25, 2014 Presented by Straumann

Come and celebrate Straumann's 60 Year Anniversary at an unforgettable evening with friends and colleagues. Stroll through the ITI Giardino with a refreshing cocktail in hand. Savor the superb international cuisine. Enjoy the show. Have fun on the dance floor.

For an entrance fee of EUR 95, treat yourself to anything from the bar and sumptuous buffets. There will also be a spectacular entertainment program throughout the evening. Don't miss this unique opportunity to combine pleasure and networking in an elegant, relaxed atmosphere.

Tickets: EUR 95



DIAMOND straumann PLATINUM Geistlich **Biomaterials** MORITA GOLD (0)Bien & createch botiss QUINTESSENCE Dental SILVER CURAPROX dental wings ACTEON PLANMECA **SOREDEX** ivoclar ' u-medu vivadent: зshape⊳ BRONZE AMERICAN Dental Systems **B** BRAUN CCDE 🕗 brumaba SHARING EXPERTISE aanna asetronics mectron 9 medical technology 1 INSTRUMENTARIUM ntein H0 HELMUT ZEPF impDAT orangedental П ne hm starMed 5 IMETA OsteoBiol **Osteology Foundation USTOMED®**

Gigadent

oine

UUS

Ectodermal

Dysplasias

ŒÐ

Jeder

Knowledge is key ITI World Symposium 2014

stoma

OSTEOGENICS

RIOMEDICAL

Venue



Palexpo, Geneva, Switzerland www.palexpo.ch/en

- 1 Railway station
- 2 Geneva International Airport
- 3 Bus no. 5 (Palexpo to the city center & airport)
- 4 ITI World Symposium 2014
- 5 Villa Sarasin

Floor Plan



Geneva

With its riviera-like atmosphere, Geneva has a reputation for shopping, banking and elegance as well as being the center for a number of important, international organizations. The city nestles at the foot of the mountains while the lake spreads out its sparkling expanse in front of it before receding in the distance to the jagged line of snowy white peaks on the horizon that are the Alps.

Geneva's lakefront is one of the city's greatest assets. The familiar Jet d'eau sends up a column of water up to 450 feet (137 meters) high into the air, and on a clear day you can see Mont Blanc while sipping your morning coffee. Since the Lake of Geneva Region covers a wide area, there is a wide variety of excursions either within the city of Geneva itself or to one of the many other charming towns along the lakeside or in the nearby mountains. Geneva is a great place for wandering around and making frequent stops for a coffee or a glass of the local white wine in order to watch people passing by. Anyone who enjoys shopping will not be disappointed with the range of boutiques and stores.

Geneva is the watch capital of the world, a center for exquisite jewelry, as well as high quality Swiss and imported items. With over 40 public and private museums and many art galleries, Geneva ensures that your cultural life will not suffer while away from home, and the old town is a gem to be enjoyed at a gentle walking pace. Beyond the city there are numerous vineyards in the surrounding countryside, chocolate factories and beautiful landmarks such as the Castle of Chillon or Montreux, the town known for its annual jazz festival. And when you've had enough of the countryside, you can jump on a boat for a cruise around the lake or over to France. The mountains are naturally just a stone's throw away and famous resorts such as Chamonix at the foot of Mont Blanc are just an hour or so away on the train.

Four different languages are spoken in Switzerland: French, German, Italian and Romansch. French is the official language spoken in Geneva, but most people also speak English. Geneva is home to many international organizations such as the United Nations and the Red Cross and combines all the advantages of a small city with the facilities of one that is much larger. The currency in Switzerland is the Swiss Franc, but the Euro is also accepted in many businesses, although often at a less favorable exchange rate.

Please visit www.geneva-tourism.ch for more detailed information.



Transportation

Geneva International Airport serves a network of 100 or so destinations around the globe. It is located close to the city center – around 5 km/3 miles away – and at the junction of Europe's major motorway system that links France, Italy, Germany and Spain.



Official Carrier

As the official carrier of the ITI World Symposium 2014, SWISS is offering a reduction of up to 20% off regular fares. Special congress fares are indicated with a "C" and include flexible rebooking. Reductions depend on the fare type, routing and availability and apply to the full SWISS network for flights to Switzerland, including flights with an LX flight number operated by partner airlines. These fares are bookable for the period 14 days before and after the Symposium.

Once you have registered for the ITI World Symposium 2014, you will receive a confirmation email with the event code required to book your flight at a discounted price.

To take advantage of this offer, book simply and conveniently at: www.swiss.com/event

Getting from the airport to the hotel

Upon arrival at Geneva International Airport, you can get a free ticket into town, valid for the "Tout Genève" zone of the Geneva Public Transport system/unireso. The ticket is available from the automatic distributor in the baggage claim area before customs. It is valid for 80 minutes. A regular direct rail connection links the airport to the downtown railway station in just 6 minutes. The no. 5 bus takes visitors from the airport to the city center and most hotels in 15 minutes.

Enjoy your stay in Geneva with your free Geneva Transport Card

A Geneva Transport Card is available to visitors free of charge when they check in at their hotel. It is valid for the entire duration of their stay. The Geneva Transport Card is personal and non-transferable. It allows visitors unlimited use of the entire public transportation network of trams, buses, and local trains as well as yellow taxi boats operated by the Société des Mouettes Genevoises.

Transportation to Geneva Palexpo

Geneva Palexpo is located 10 minutes by car or public transportation from downtown Geneva. Geneva Palexpo is only 10 minutes' walk from the international airport & railway station.

No. 5 bus (Thônex – Vallard – Palexpo – Arena – Aéroport) links the main entry gate of Palexpo with the city center in 20 minutes, and with the airport in 5 minutes, runs every 7 to 8 minutes, stops at "Arena-Halle 7" (in front of hall 7) and at "Palexpo" (in front of hall 1). Get out at "Palexpo" for the ITI World Symposium.

No. 10 bus (Rive – Aéroport) stops at the airport, 10 minutes' walk to hall 1. Runs every 7 to 8 minutes

No. 15 tram (Palettes – Nations) via P+R Etoile, Route des Acacias, the Railway station Cornavin, change at terminus 'Nations' and then take bus No. 5. Runs every 5 to 6 minutes.

No. 23 bus (ZIPLO – Aéroport) stops at the Airport, 7 minutes' walk to Hall 1 of Palexpo. Runs every 10 to 15 minutes.

No. 28 bus (Parfumerie – Palexpo – Arena – Jardin Botanique) runs every 15 to 20 minutes. Stops at Palexpo: "Arena-Halle 7" and "Palexpo-Halle 7". Get out at "Palexpo-Halle 7" for the World Symposium.

No. 57 bus (Gare de Meyrin – Aéroport) stops at the Airport. Runs every 15 to 20 minutes.

No. Y bus (Val-Thoiry – CERN – Aéroport – Arena – Palexpo – Ferney – Mairie) runs every 30 to 60 minutes.

Parking at Geneva Palexpo

On-site covered parking is available in P-12, under Hall 5. CHF 2/hour up to 6 hours, CHF 20/day thereafter.

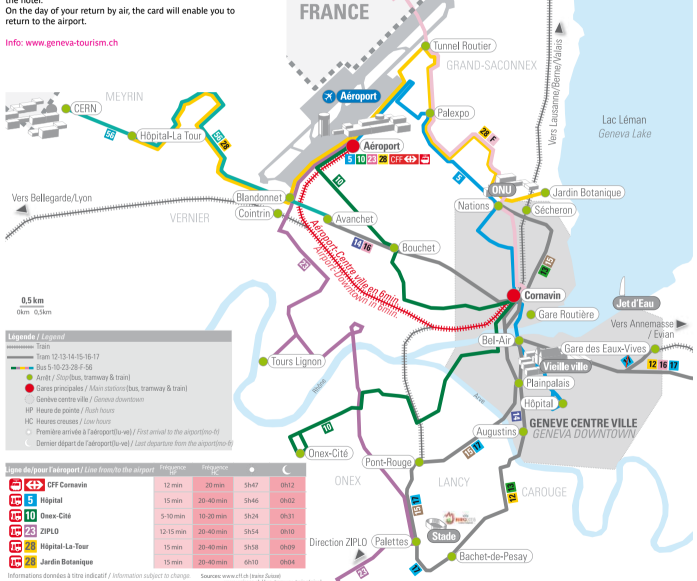
Taxi Service at Geneva Palexpo

Tel. +41 22 33 141 33. Available right in front of main Symposium entrance and Palexpo administration in front of hall 7.

Transportation

On arrival by air, take a free ticket from the ticket machine (baggage recovery area). The "Unireso" ticket, issued free of charge by Geneva International Airport, enables you to use public transport in Geneva city for 80 minutes.

In addition, those of you who are staying in a hotel will be given a "Geneva Transport Card" (free travel on the Geneva network, valid throughout your stay) when you check in at the hotel.



Accommodation

We recommend you book your hotel room online at www.iti.org/worldsymposium2014 as you can monitor availability directly.

Star Rating	Hotel	Distance to Palexpo in km	Мар	Single per night in CHF	Double per night in CHF	Room Type(s)
5+	Grand Kempinski Geneva	4.5	1	445	505	Classic
				535	595	Superior
5+	InterContinental Geneva	2.1	2	460	520	Superior
5+	Mandarin Oriental Geneva	4.8	3	520	570	
5	Mövenpick Hotel & Casino	3.6	4	400	440	Classic
				450	490	Priviledge
5	Swissôtel Métropole	5.5	5	390	450	
4+	Auteil Manotel	4.1	7	350	380	Standard
4	Hôtel Bristol	5	8	390	415	Classic
4	Hôtel Cornavin	4.6	9	280	320	
4	Crowne Plaza Geneva	2.7	10	340	390	
4	Eastwest Hôtel Genève	4.8	11	338	367	
4	Hostellerie de la Vendee	7.2	12	200	250	
4	Hôtel les Nations	3.7	13	260	300	
4	Hôtel Montbrillant	3.8	14	350	440	Executive
4	Hôtel Nash Ville	4.5	15	290	320	Standard
4	NH Geneva Airport	6.6	16	290	325	
4	NH Rex	3.9	17	186	216	
4+	N´v Y Manotel	3.9	18	390	420	Standard
				420	450	Superior
				450	480	Executive
4	Novotel Geneva Centre	4.4	19	340	365	
4+	Royal Manotel	4	20	390	420	Standard
				440	470	Executive
4+	Starling Hotel	4	21	420	460	
4	Tiffany Hotel	5	22	335		Single
				365	425	Classic
				425	455	Superior
3	Hôtel Astoria	4.6	71	215		Single
				255		Double
3	Cristal Hotel	4.7	72	230	270	
3	Hôtel Drake & Longchamp	4.4	73	270	390	
3+	Edelweiss Manotel	4.8	74	290	310	
3	Hôtel Eden	6.7	75	250	295	
3	Hôtel Excelsior	4.9	76	145	180	Double
3	Express by Holiday					
	Inn Geneva Airport	5.6	77	195	195	
3	International et Terminus	4.6	78	195		Single
				225	245	Double

Accommodation

Star Rating	Hotel	Distance to Palexpo in km	Мар	Single per night in CHF	Double per night in CHF	Room Type(s)
3+	Jade Manotel	4.4	79	290	310	
3+	Kipling Manotel	4.5	80	290	310	
3	Hôtel Longemalle Genève	6	81	280		Single
				325	365	Double
3	Hôtel Mon Repos	6.8	82	215	275	
3	Nash Airport Hotel	2.6	83	240	260	
3	Hôtel Phoenix	2.4	84	175	195	
3	Hôtel Sagitta	6.2	85	180		Standard single
				220		Superior single
				320	385	Apartments
3	Best Western Hôtel Strasbourg	g 4.6	86	235	280	
3	Hôtel Suisse	4.6	87	270	300	
3+	Suite Novotel Geneva	3.6	88	340		Single
3	Hôtel Windsor Geneva	4.5	89	195		Single

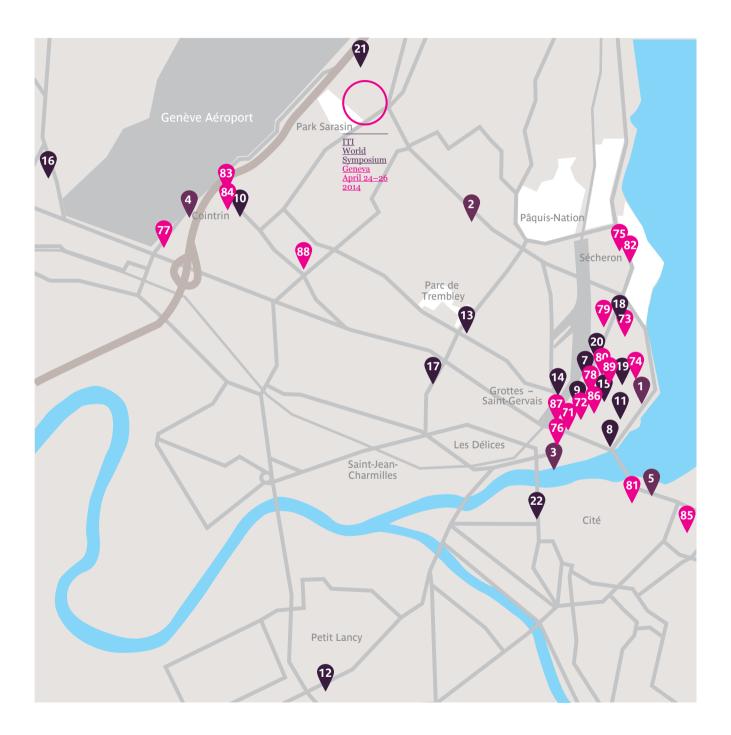
All prices are quoted per bedroom and night. They include breakfast and VAT, but exclude City Tax which applies to every guest according to the following schedule:

5 star hotels: CHF 4.75 per person/days 4 star hotels: CHF 4.00 per person/days 3 star hotels: CHF 3.60 per person/days

Payment of the city tax entitles you to use Geneva's public transport network free of charge.

Current room availability and additional special offers may be viewed online http://hotels.interplan.de/iti-14.html

Accommodation



ITI Membership

WHY JOIN THE ITI?

The ITI is a leading independent academic organization that focuses on implant dentistry, offering the highest quality educational support. The ITI provides its membership with a wealth of benefits to enhance professional activities.

Join the ITI and get:

- Significantly reduced entry fee to the ITI World Symposium 2014
- A copy of every upcoming volume of the ITI Treatment Guide as soon as it is published in the language of choice (available in nine languages*) as well as online access to all previous volumes
- A subscription to the ITI journal Forum Implantologicum (available in nine languages*)
- Free participation in ITI Study Club meetings
- Significantly reduced entry fees to international and national ITI congresses and educational events
- Access to the online portal ITInet, a unique global platform for worldwide networking and exchange with continuously updated content and interactive services
- Regular literature updates
- · Full access to a broad range of national ITI Section activities
- Direct access to the largest and most prestigious international academic network in implant dentistry

*Brazilian-Portuguese, Chinese, English, French, German, Italian, Japanese, Spanish, Turkish

Visit us at www.iti.org

Sign up as an ITI Member and get a € 200 discount on the ITI World Symposium fee.

General Information

SIMULTANEOUS TRANSLATION

The official language for the entire ITI World Symposium including the Pre-Symposium Corporate Forum is English with simultaneous translation into French, German, Italian, Japanese, Portuguese, Russian, Spanish and Turkish.

CE CREDITS

Credits are awarded based on the total number of hours attended excluding the pre-symposium corporate forum, breaks, meals and registration periods.

ITI World Symposium 2014: 18.5 credit hours.

REGISTRATION

Registration is available online at www.iti.org/worldsymposium2014. Registrations will be taken on a first-come, first-served basis and are not considered final until full payment is received.

REGISTRATION FEES

All the prices include statutory sales tax according to European/Swiss regulations.

	Early until Jan. 31, 2014	Standard from Feb. 1, 2014	Last-minute from Apr. 11, 2014
ITI Fellows & Members	€ 550	€ 650	€ 750
Non-ITI Participants*	€ 750	€ 850	€ 950
Undergraduate and			
postgraduate students	€ 350	€ 450	€ 550
Pre-Symposium	€ 25	€ 25	€ 25
Corporate Forum**			

* Should you become an ITI Member prior to registering, the ITI Member fee will be honored. To become an ITI Member visit www.iti.org.

** Participants of the Pre-Symposium Corporate Forum must be registered to the Symposium.

UNDERGRADUATE/POSTGRADUATE STUDENTS

To benefit from a student fee, it is necessary to provide a signed letter of confirmation on official school stationery from the department chair /dean or a photocopy of the current student card. Please send this by email to iti2014@interplan.de.

PAYMENT

Registration fees for the Symposium must arrive with Interplan at the same time as the registration form or within the following two weeks, at the latest two weeks before the congress (by April 10, 2014). The only currency accepted is the Euro (EUR).

For on-site registration, please show proof of payment or pay directly upon arrival at the registration desk. If fees are forwarded late and are not credited to the Interplan account by the start of the Symposium (bank transfers may take up to 4 working days), a copy of the remittance order certified by your bank must be supplied as proof of payment.

General Information

All payments must be addressed to: Interplan AG, München, with the keyword "ITI 2014". Please also write the participant's name clearly as otherwise payment cannot be identified and assigned to your registration. If payment is made by bank transfer, please ensure that any transfer/bank charges are covered by you and not passed on to Interplan. The full registration fee must be received by Interplan to ensure your registration.

CONFIRMATION OF REGISTRATION

Registration will be confirmed by email or letter once payment has been received. Should you need an invoice in order to effect payment, please contact the registration office. Please show your booking confirmation to collect your symposium documentation on site.

Registration of students will be processed as soon as the status confirmation letter or a photocopy of the current student card has been received by Interplan.

CANCELLATION POLICY

Notice of cancellation must be made in writing and sent by email to iti2014@interpland.de or by fax to +49 89 54 82 34 43. Refunds will be processed within two weeks of receipt in writing.

Cancellation	Refund
by January 31, 2014	100% minus EUR 50 processing fee
after February 1	50% minus EUR 50 processing fee
after April 1	no refunds (also applies to requests based on absence due to illness, later arrival, weather and/or parking difficulties)

Registrations are personal and may not be transferred to another party. The ITI is not responsible for travel expenses or penalties under any circumstances. In the event of a cancellation by ITI, all registrants will receive a full refund of any registration fees paid.

EXHIBITION

During the congress an exhibition will be held. It will offer an excellent opportunity for companies to show their latest products. Companies wishing to exhibit may download the exhibitor brochure online at www.iti.org/worldsymposium2014.

ENTERING SWITZERLAND

Foreign nationals who wish to enter Switzerland must present a valid travel document recognized by the Swiss authorities. A visa is also required for nationals of certain countries. On Friday December 12, 2008, the Schengen association agreement went into effect and since then Schengen visas are accepted for entry into Switzerland. Detailed information is available from the Federal Office for Migration (FOM), Swiss consulates and embassies abroad and cantonal authorities.

SYMPOSIUM HOTLINE

+41 61 270 83 83 during office hours (CET, Central European Time)

DISCLAIMER

All programs and events are subject to change and/or cancellation due to scheduling conflicts, low registration and/ or circumstances beyond the control of the ITI. The ITI does not recommend or endorse any specific product, course of treatment, procedures, opinion or other information mentioned during the ITI World Symposium 2014.

PHOTOGRAPHY/RECORDED MATERIAL

The ITI, its contractors and any attending media representatives may photograph, record video/audio or webcast scientific sessions during the congress. Attendees acknowledge these activities and agree to allow any photography or recorded material to be used by the ITI in Association publications, on the ITI website, and in marketing and promotional materials. Photographs are made available to ITI World Symposium attendees via various channels and may also be shared with the media. ITI World Symposium 2014 attendees waive all claims against the ITI for any liability resulting from these uses. Only officially contracted ITI World Symposium vendors and working journalists with ITI approved press credentials will be permitted to photograph, record video and/or audio during sessions and/or the exhibit hall. Individuals who make a recording using personal video/audio equipment or other recording devices (i.e. cell phones, digital or film cameras or tape recorders) without prior permission from the ITI or without proper credentials will be asked to stop recording or using these devices immediately.

Registration

We recommend online registration at www.iti.org/worldsymposium2014.

Please print/type clearly as name badges, certificates and other documents will be produced from the information you provide. Please fax the completed form to +49 89 54 82 34 43.

PARTICIPANT

First Name		Last Name	
Clinic/Organi	zation		
Address			
City			
Postal Code/S	State	Country	
Phone		Fax	
Email			

CHECK THE BOXES THAT APPLY TO YOU

Prof.	Dr	Mr.	Mrs.	Ms.

I REGISTRATION

All fees are quoted in EUR incl. VAT

	Early until January 31, 2014	Standard from February 1, 2014	Last-minute from April 1, 2014
ITI Fellow	EUR 550	EUR 650	EUR 750
ITI Member	EUR 550	EUR 650	EUR 750
Non-ITI Participant *	EUR 750	EUR 850	EUR 950
Undergraduate and			
postgraduate students	EUR 350	EUR 450	EUR 550
Pre-Symposium Corporate Forum **	EUR 25	EUR 25	EUR 25

* Should you become an ITI Member prior to registering, reduced entry fees apply.

** Participants of the Pre-Symposium Corporate Forum must be registered for the Symposium.

Sub-total I EUR



ITI World Symposium Geneva April 24–26 2014

II STRAUMANN PARTY Friday, April 25, 2014 at 19:30

Name		EUR	
Guest's name		EUR	
Guest's name		EUR	
Guest's name		EUR	
Ticket price:	EUR 95		
	Sub-total II	EUR	

III ITI Gala Dinner Saturday, April 26, 2014 at 19:30

Tickets may be purchased by Members and non-Members. All ITI Fellows are invited to the Gala Dinner free of charge. Up to four guest tickets may be purchased.

Name	EUR
Guest's name	EUR
Ticket price: Non-ITI, ITI Member, Guests: EUR 95 ITI Fellows: EUR 0	
Sub-total III	EUR
Dietary requirements: Indicate the number of meals if more than one special dietary meal is required:	
No. Dietary restriction If "Other" is selected please specify: Vegetarian Vegetarian with fish Gluten-free Other	
PAYMENT	
I hereby accept that my credit card will be charged.	EUR
Name of the card holder	
Visa MasterCard AMEX	
Card number	
Expiry date / /	
CCV (Credit Card Verification Number)	
City/Date: Signature:	