The 15th Meeting of Iranian Academy of Periodontology
6-9 Oct 2015
Tehran - Iran

www.perioimplant2015.iap.ir
In The Name of God

First of all let me thank god for giving us the opportunity to serve the scientific community of Iranian periodontists, who are among the top references of this field in the region. Scientific developments in health services of every country necessitates establishment of the position of professional and scientific communities as nongovernmental organizations as well as sufficient trust of governments to outsource some of their responsibilities to them. Academic conferences in national and international level and participation of experts will provide a forum for exchanging the results of scientific research and updating the knowledge of participants. In the fifteenth congress organized by the Iranian Academy of Periodontology we try to invite national and world renowned experts to share their experience and findings and to express their opinion regarding latest developments in the field of periodontology and implantology. We hope that due to scientific strength of the academy, advantage can be taken from this opportunity and our working groups can come to conclusions regarding the strategies to face the current clinical challenges. So by inviting all the academics and practicing colleagues to fully participate in the meetings, I very much hope that this event would be a turning point in successful organization of scientific conferences in our beloved country.

Dr. Behzad Hoshmand
Organizing Committee

President
Dr. Behzad Hoshmand

Vice President
Dr. Reza Amid

Executive Chairman
Dr. Abbas seyed Shakeri

Scientific Chairman
Dr. Mahmood Tamizi

International Affairs
Dr. Mehrnaz Sadighi
M.D. in 1973, PhD-thesis Healing of Bone Grafts defended in 1979 (Tutor: P-I Brånemark) Full time clinical work between 1973 and 1976, Associate professor (docent) in 1980. Researcher & Head of Bone research Group at the Laboratory of Experimental Biology, Department of Anatomy, University of Göteborg, Sweden 1986 – 1980. Researcher and Head of Administration, Institute for Applied Biotechnology, Gothenburg, 1986-1980. Professor and Head of Department of Handicap Research (nowadays dept. of Biomaterials), University of Göteborg since 1986. Chairman of the Department since 1988, today a part of the dept of Clinical Sciences, Sahlgren’s Academy, Göteborg University. Board member of the dept of Surgical Sciences for more than 10 years and of the dept of Clinical Sciences since 2006. Various Board positions (including several as chairman) of idealistic organisations with memberships of between 400 and 4000 individuals.
Substantial network with numerous research bodies over the years. Previous or present consultancies to stock market companies such as Nobel Biocare, Mediteam, Astra Zeneca and 3i. Frequently invited as external expert on international academic positions. Close co-worker of P I Brånemark in development of osseointegrated oral & craniofacial clinical treatment with international breakthrough in 1982 and 1992, senior member of team that has developed new osseointegrated hip arthroplasties for clinical usage (2005). The Editor of 10 scientific books and the member of the Editorial Board of 8 international, scientific journals. Editor-in-Chief of Applied Osseointegration Research, a scientific monograph, since 2000. Several patents in the field of biomaterials. The author of more than 600 abstracts, reviews and scientific papers on bone grafts, vital microscopy of bone, experimental implants, oral and craniofacial reconstructions and orthopaedic implants. Paper by Brånemark, Albrektsson et al (1983) was in 2006 awarded as one of the top papers published in Biomaterials during 25 years. Paper by Wennerberg & Albrektsson (2000) awarded title of best paper in Int J Oral & Maxillofacial Implants published in the year of 2000. Ranked among the 6 most quoted scientists of the Medical faculty of Göteborg University in an investigation covering the years between 1986 and 2001. Theses of graduate students Supervisor or co supervisor of 38 Ph D theses at the own department and of 3 Ph D theses at Universities abroad. External examiner of 9 national and 2 international Ph D theses. About 850 invited lectures to professional audiences all over the world.
Prof. Dr. Hom-Lay Wang, DDS, MSD, PhD

- Professor of Dentistry and Director of Graduate Periodontics
- Diplomate and Director (2010-2004), American Board of Periodontology
- Department of Periodontics and Oral Medicine, University of Michigan School of Dentistry
- 1987-1986 - Graduate Teaching Assistant, Department of Periodontology, Case Western Reserve University
- 1988-1987 - Clinical Instructor, Department of Periodontology, Case Western Reserve University
- 1997-1989 - Assistant Professor, Department of Periodontics/Prevention/Geriatrics, School of Dentistry, University of Michigan
- 2002-1997 - Associate Professor with Tenure, Department of Periodontics/Prevention/Geriatrics, School of Dentistry, University of Michigan
- 2000 - Visiting Scholar (Sabbatical leave), Department of Periodontology and Fixed Prosthodontics, School of Dental Medicine, University of Bern, Switzerland
- 1995-present - Director of Graduate Periodontics, Department of Periodontics/Prevention/Geriatrics, School of Dentistry, University of Michigan
- 2002-present - Professor with Tenure, Department of Periodontics and Oral Medicine, School of Dentistry, University of Michigan
- 2000-present - Visiting Professor, Taipei Medical University, Taipei, Taiwan
- 2007 - Visiting Professor, Hiroshima University, Hiroshima, Japan.
- 2007 - Collegiate Professor of Periodontology, University of Michigan, School of Dentistry.
- 2012-present - Guest Professor, Peking University, School of Stomatology, Peking, China.
- 2014 (May & June) - Visiting Professor, National University of Singapore, Singapore
• Academic Teaching Clinic of the University of Bern & Department of Prosthodontics and Geriodontology, University Bern (Prof. Dr. M. Schimmel), & Department of Prosthodontics, Propaedeutics and Material Sciences, University Bonn (Prof. Dr. H. Stark)
• Specialist in Oral Surgery and Implantology
• Master of Advanced Studies in Reconstructive- and Implant-Dentistry (MAS), University of Bern
• Specialist in Prosthetic Dentistry (DGZPW/ DGPro)
• Specialist in Reconstructive Dentistry, Esthetics and Oral Function (European Dental Association; EDA)
• Recognized Specialist in Prosthodontics (European Prosthodontic Association; EPA)
• Full-time post-graduate courses in Prosthetic Dentistry (University of Bonn and University of Bern), Oral Surgery (Dental Clinic Bochum – University of Witten / Herdecke), and Implantology (Dental Clinic Bochum – University of Witten / Herdecke, University of Bern

Prof. Dr. Norbert Enklin
Prof. David M. Dohan Ehrenfest is currently the Director of the Research Center for Biomineralization Disorders, Chonnam National University School of Dentistry, South Korea. After his studies in Paris University (DDS, MS, PhD and Habilitation), he worked at the University of Paris, France, the University of Gothenburg, Sweden and the University Federico 2 of Naples, Italy. He is the author of more than 200 articles (national or international) in the fields of periodontology and implant dentistry, and the Editor-in-chief of the international POSEIDO Journal (Periodontology, Oral Surgery, Esthetic & Implant Dentistry).

His centers of interest are particularly the various applications of platelet concentrates (platelet-rich fibrin PRF, platelet-rich plasma PRP), and the development of new implant surfaces, design and bone materials.
Prof. Dr. Alain Romanos

Dr. Alain Romanos obtained his Baccalaureate Diploma (high school) in 1992 and pursued one year of Biochemistry in 1993 at the Lebanese University.

In 1994, he moved to Belgium (Brussels), joined the Dental School from 1994 to 1999 and obtained his DMD from the Free University of Brussels (ULB). In 1999, he worked in a private clinic and pursued a postgraduate residency program in the Implantology Department at the Free University of Brussels.

In 2000, Dr. Romanos was admitted at the University of Alabama – Birmingham at the General Practice Residency department in the United States followed by three years Residency at the Periodontology Department where he obtained his Master Degree in June 2004.

Currently, Dr. Romanos has a private clinic in Periodontics, Implant & Esthetic Dentistry in Antelias - Lebanon and partner in another private practice in Hamra, Beirut.

Dr. Romanos is involved in teaching, he holds a title of assistant professor at the postdoctoral program of Periodontology at the Lebanese University and also serves as Visiting Assistant Professor at the University of Alabama – Birmingham, USA.

He is the Director of Periodontics course at the Dental College (a continuing education dental school) and gives advanced courses on soft tissue grafting techniques using allograft & connective tissue graft, Implant in the esthetic zone, complications & management of failures and Basic Periodontology.

Dr. Romanos is an active member of the Lebanese Dental Association, the American Academy of Periodontics and the Lebanese Periodontal Society where he occupies a position of General Secretary.

Dr. Romanos loves teaching and lecturing, he gave more than seventy seminars and courses on national and international levels.
Main topics

Scientific Program

- Nonsurgical periodontal therapy
- Furcation defect management
- Periodontal medicine
- Management of compromised teeth
- Host modulation therapy
- Periodontal regeneration
- Esthetic reconstruction
- Laser-assisted treatments
- Long term results of periodontal treatments
- Patients oriented treatment plan
- Prevention of disease activity and recurrence
- Innovative techniques/devices
- ...

Periodontontology

- Flap vs flapless approach
- Transmucosal healing abutment
- Soft tissue management
- Papilla reconstruction
- Immediate placement
- Reduced diameter implants
- One-piece implants
- Smart implant placement
- Peri-Implant Health Management and Treatment
- Predictable Loading Protocols

Implantology

- Augmentation prior to implant placement
- Vertical ridge augmentation: limits and indications
- Indications of resorbable and non resorbable membranes in GBR
- Post Extraction Site Management In the Aesthetic Zone
- Maxillary Sinus Graft
- Management of complications
- Biomaterials selection/efficacy

Tissue Regeneration
## Registration

Online register and more information at [www.perioimplant2015.iap.ir](http://www.perioimplant2015.iap.ir)

<table>
<thead>
<tr>
<th>Service</th>
<th>IAP Members</th>
<th>Non-Members</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Congress</strong></td>
<td>US $250</td>
<td>$350</td>
</tr>
<tr>
<td><strong>Pre-congress</strong> (6th October, limited)</td>
<td>$250</td>
<td>$350</td>
</tr>
<tr>
<td><strong>Three workshops</strong> (7-8-9th October)</td>
<td>$250</td>
<td>$350</td>
</tr>
<tr>
<td><strong>Full package</strong></td>
<td>$650</td>
<td>$750</td>
</tr>
</tbody>
</table>
Tehran is the latest and the largest capital city in the 7000 year history of Persia, as Iran was called by many people in the West before 1935. The original settlement of Tehran, north of the ancient city of Rey, may have been founded as early as the 4th century. By the early 13th century it was a small village. In 1221 invading Mongols led by Chengis Khan destroyed Rey, but Tehran survived and grew slowly in the following centuries. During the reign of the Safavid Shah Tahmasp (1576-1524) a wall and four watchtowers were built around the city, and by the early 17th century Tehran had about 3000 houses. In the 1720s Afghan invaders attacked Tehran. The town defeated the initial Afghan force but fell to the main Afghan army and suffered tremendously under their occupation from 1723 to 1729. Nadir Shah freed Tehran in 1729. In 1788 Aqa Mohammad Khan, founder of the Qajar dynasty, made Tehran his capital, inaugurating the modern history of Tehran. At this time Tehran's population was estimated to be 000,15. Under the Qajar dynasty (1925-1786), Tehran grew in population and size, and new administrative buildings, palaces, mosques, and garrisons were constructed.

Conference Language

The 15th Meeting Of Iranian Academy Of Periodontology Will Primarily Be Held In English In Main Hall And Native In Accessories Hall.
Insurance and Liabilities
The organizers cannot be held responsible for any personal injury, loss, damage or accident to private property, or for additional expenses incurred as a result of delays or changes in air, rail, road or other services, strikes, sickness, weather and other causes. All participants are encouraged to make their own arrangements for health and travel insurance.

Passport and Visa
Some delegates travelling to Iran may require a Visa. We suggest that applications for a Visa are made as soon as possible, as waiting times can be several weeks. Special letters of invitation can be obtained from the Conference Organizers upon request by e-mail.

Currency /Time Zone/Weather
The official Currency in Iran is Rials (R). Temperatures in Tehran in October usually range between 22–12°C by day, nights are cooler. Tehran is in the middle east Time Zone, 3 hour 30+ min ahead of Greenwich Mean Time (GMT).
Iranian Academy of Periodontology

N90 0, Piroozi str, Gisha, Tehran, Iran
Tel: 00982188245592
00982188245591
www.perioimplant2015.iap.ir
E-mail: iap.center@yahoo.com

Direct contact with organizing team

International affair chairman
Mz_si_82@yahoo.com
Dr.mehrnazsadighi@gmail.com

Praesident
houshmandperio@rocketmail.com

Scientific Chairman
reza_amid@yahoo.com

Executive chairman
Drshakeri41@hotmail.com