Joint Event

3rd European Otolaryngology-ENT Surgery Conference &
2nd International Conference on Craniofacial Surgery

October 08-10, 2018 | London, UK

Theme: “Current Research and Therapeutic Techniques in ENT”

**For Available Speaker Slots**

ent@surgeryspeakerexperts.org

Conference Secretariat
Conference Series llc LTD
47 Churchfield Road, London, W3 6AY
Tel: +44 203 769 0972
Email: ent@global-summit.org
Dr. Shikowitz attended Syracuse University where he graduated in 1976 Cum Laude as biology major. Dr. Shikowitz then attended the University Of Dominica School Of Medicine where he received his M.D. in 1981. He then completed his general surgery internship at Maimonides Medical Center in Brooklyn, New York from 1981 to 1982. He was a resident and chief resident in Otolaryngology and Head and Neck surgery at the Long Island Jewish Medical Center from 1982 to 1986. Following the completion of his residency training, he received a three-year career development award from the National Institute of Health to study human papillomavirus disease where he worked on photodynamic therapy, which was experimental at that time. Eventually, this therapy became FDA approved and was used for several years on patients suffering with papillomaviruses.

Dr. James Burns is a laryngeal surgeon at Massachusetts General Hospital’s Voice Center. He specializes in treatment of laryngeal diseases in patients with voice and swallowing disorders. Dr. Burns helped pioneer the introduction of fiber-based office laser surgery for vocal fold dysplasia and papilloma. He teaches at Harvard Medical School and co-directs the laryngeal surgery fellowship program at MGH. Dr. Burns’ research interests include laser laryngeal surgery, vocal fold paralysis, and high-speed vocal fold imaging, and he has over 60 publications in national peer-reviewed journals. He is a frequent lecturer internationally including prestigious meetings in Sydney, Seoul, Singapore, and Cairo.

ANAS GHONEM AL HARIRI has completed his Master degree at the age of 27 years from Damascus University and postdoctoral studies from ALMussat Damascus University School of Medicine. He is the HOD of Madinet Zayes Hospital , Abu Dhabi SEHA-U.A.E. He has Arab Board certificate at 2005 ,European Board certification fellowship at 2013 from Austria. He is now working in Abu Dhabi-UAE- SEHA facility as ENT Consultant HAAD and MOH Licensed since 2015.
Trans nasal Tracheoscope (TNT) a new Technique in Laryngeal Anesthesia in office base procedures

Mayed Mohamed Radi
Weill Cornell Medical School

Dr. Radi is an ENT-otolaryngologist in Doha, Qatar and is affiliated with multiple hospitals in the area, including Hamad General Hospital, Ambulatory Care Center, Alkhor Hospital and Weill Cornell Medical School-Qatar. He received his medical degree from University of Al- Mustansiriyyah Medical School on 1986 & his board certificate in ORL-HNS from Baghdad University on 1996. Also he is certified from E.C.F.M.G / USMLE (Philadelphia, USA) beside two fellow ships in Laryngology from Colombia University, USA and Emory University, USA.

Neuroplasticity and Tinnitus

Mostafa R Mohamed
Assiut University, Egypt

DR Mostafa R Mohamed, Audio-vestibular medicine Consultant and Lecturer, Assiut University, Egypt. Dr Mohamed has been practicing in the field of audio-vestibular medicine since 1999, combining academic, Research, and clinical activities. Dr Mohamed is teaching post-graduate students. In addition, he has his clinic for assessing patients with Hearing loss, tinnitus and vestibular diseases. He is conducting both diagnostic and rehabilitative maneuvers, including acoustical and electrical sound amplification. Dr Mohamed has been practicing his field in Egypt, Germany, and Saudi Arabia. Main research interests of Dr Mohamed, was on Syndromic and non-Syndromic Genetic Hearing loss in Egyptian Population, with novel gene mutation discovery which was published in 2010.

Endoscopic Nasopharyngectomy for Recurrent Nasopharyngeal Carcinoma

Yu-Tsai Lin
Kaohsiung Chang Gung Memorial Hospital

Dr. Yu-Tsai Lin graduated from Taipei Medical University, Taiwan. He finished his ENT residency training at Kaohsiung's Chang Gung Memorial Hospital and then, he became a member of the faculty. Currently, he is an assistant professor and performs many head and neck operations in his department. Dr. Lin is self-motivated and responsible. He shows passion when he is involved in head and neck surgeries. In addition, he was a visiting scholar joining a skull base surgery team at the University of Pittsburgh Medical Center from 2012 to 2013 for the purpose of studying transnasal endoscopic skull base surgery. After returning to Taiwan, he has successfully completed over 100 endoscopic skull base surgeries with a neurosurgeon in the last four years.
Evaluation of High Flow Nasal Cannula (HFNC) Oxygen therapy, as a sole ventilation technique in patient undergoing elective upper air way surgery

Dr. Radi is an ENT-otolaryngologist in Doha, Qatar and is affiliated with multiple hospitals in the area, including Hamad General Hospital, Ambulatory Care Center, Alkhor Hospital and Weill Cornell Medical School-Qatar. He received his medical degree from University of Al-Mustansiriyah Medical School on 1986 & his board certificate in ORL-HNS from Baghdad University on 1996. Also he is certified from E.C.F.M.G / USMLE (Philadelphia, USA) beside two fellow ships in Laryngology from Colombia University, USA and Emory University, USA.

Mayed Mohamed Radi
Weill Cornell Medical School

Hemi-laryngopharyngeal spasm (HELPS) a novel cause of inducible laryngeal obstruction

Dr. Honey is tenured Professor of Neurosurgery at the University of British Columbia, Vancouver Canada. He obtained his medical degree from the University of Toronto and a doctoral degree from Oxford University as a Canadian Rhodes Scholar. His neurosurgical practice focuses on neuromodulation (deep brain stimulation) for movement disorders and the treatment of pain. He is President of the Canadian Neuromodulation Society (neuromodulation.ca) and President of the Federation of Neurosurgeons treating Cranial Nerve Disorders (MVD2020.org). His work on diagnosis and surgical treatment of hemi-laryngopharyngeal spasm has come from a long collaboration with Professor Murray Morrison, laryngologist at UBC.

Christopher R. Honey
University of British Columbia, Canada

Diode's Laser for In Office Endoscopic Surgery Center a new type of ENT Center exclusive for topical cottons anesthesia use in patients with obstructive nasal diagnosis


Sajidxa Mariño
Universidad Central de Venezuela
Partial Deafness Treatment in cochlear implantation

Piotr H. Skarzynski
Medical University of Warsaw,

Associate Prof. Piotr H. Skarzynski, MD, PhD, MSc realizes scientific, clinical and surgical work in World Hearing Center of Institute of Physiology and Pathology of Hearing, Medical University of Warsaw and Institute of Sensory Organs. He is an active member of 16 scientific societies, including the position of Vice Chairman Junior Europea Rhinology Society from 2010 till 2014, Member of Board from 2014-2016, Member of Congress and Meeting Department of European Academy of Otology and Neuro-Otology from 2014, Representative Board Member of the International Society for Telemedicine and e-Health, Regional Representative of Europe of International Society of Audiology from 2016 and Board Secretary of the Society of Otorhinolaryngologists, Phoniatrists and Audiologists from 2017. He is also a Vice-President of Hearing Group.

What is the future of minimally invasive sinus surgery: computer assisted navigation, marker-based virtual reality simulation

Ivica Klapan
klapan medical group university polyclinic

Professor Klapan graduated from Zagreb University School of Medicine. He has completed two postdoctoral studies from the same University (Clinical Immunology & Allergology, Otorhinolaryngology-Head & Neck Surgery) and his PHD (Zagreb University and Eye & Ear Institute, Pittsburgh University, PA, USA) at the age of 30 years. He is the founder/director of Klapan Medical Group University Polyclinic. He has published more than 110 papers in reputed journals.

A Survey on the Knowledge, Attitude, and Practices towards Epistaxis of patients at a Tertiary Government Hospital

Arlene R. Fernandez
Ospital ng Maynila Medical Center

Arlene R. Fernandez is a 28-year-old 4th year Resident Physician at Ospital ng Maynila Medical Center (OMMC), Manila Philippines. She graduated with degree of Medical Doctor at Pamantasan ng Lungsod ng Maynila (University of City of Manila). She is the current Chief Resident of the Department of Otorhinolaryngology, OMMC. She had presented at the recently held 17th ASEAN ORL-HNS congress at Yangon, Myanmar for her case study.
Dr. Mohamed Khamis Tolba Mahmoud Abdalla has been credentialed as an Assistant consultant of ENT at National Guard Health Affairs at KSA, he had been working (as a resident in the 5 years training program) in Alexandria university hospitals as a specialist registrar for two years after finishing three years training program to fulfill the requirement of the university to get the certificate of completion of surgical training. He got Master degree in otolaryngology, head and neck surgery from Alexandria University in 2014, and passed the final exam of MRCS (ENT) to become a member of the Royal College of Surgeon Of England in the same year, immediately after that he has been enrolled in University of South Wales as a postgraduate student of Master of Education; focused on medical education, especially ENT education, to medical students. In medical research.

Effect of loading of the central part of the tympanic membrane on pure tone audiometry

Mohamed Kamis Tolba Mahmoud
Alexandria University

Systemic inflammatory response in children of the first months of life with acute otitis media

Merkulava Alena
Belarusian State Medical University

Early diagnosis of recurrent differentiated thyroid cancer using pet/ct vs rai whole body scan and usg neck after thyroid surgery

JAIMANTI BAKSHI
Post Graduate Institute of Medical Education & Research

Jaimanti Bakshi, Indian otolaryngologist, educator, consultant. Achievements include research in injection snoreplasty, a painless cure for snoring; research in role of screening unilateral tonsillectomy in unknown primary with secondary neck; research in Misoprostol; research in a promising therapy for Tinnitus; research in oral cancer.
Significance of direct facial-hypoglossal nerve end to side neurorrhaphy for facial reanimation

Kazuo Ishikawa
Akita Hospital

Dr. Kazuo Ishikawa is specialized in neurotology, and has quite a few experiences of otological surgery along with acoustic neuroma surgery by MCF. He also contributed in diagnosis and treatment of facial nerve palsy. In 2016, he retired from Akita University, and then moved to Akita Red Cross Hospital where he is now working.

Skeletal cranio-maxillofacial and mandibular surgery for osas

Ahmed Mohamed Medra
Alexandria University

Professor Ahmed Mohamed Medra is professor in Department of Cranio-Maxillofacial, Oral and Plastic Surgery, Faculty of Dentistry, at Alexandria University, Egypt. He is doubly qualified. He got the medical Degree (M.B.Ch.B, December 1977). He holds Master Degree in General & Emergency Surgery, in January 1981, Faculty of Medicine Alexandria University. Then he got the Dental Degree, BDS, Faculty of Dentistry, Alexandria University, 1985. He got Doctorate in Cranio-Maxillofacial, Oral and Plastic Surgery, 1987. He is the President of the Egyptian Society of Craniofacialmaxillofacial Surgeons, since 2009 till now(www.escmfs.com) and the president of the Egyptian Association of Cleft Lip & Palate and Craniofacal Anomalies, from 2012 till now.

Head and Neck Cancer with special reference to Oral Cancer

Raja Kummoona
Iraqi Board for Medical Specialization

Professor Raja Kummoona, Fellow of the Royal College of Surgeons of England (FDSRCS), Emeritus professor of Maxillofacial Surgery of Iraqi Board for Medical Specializations, Fellow Royal Society of Medicine, Research Fellow Royal college of Surgeons of England for the years (1975-1977), President of Iraqi Dental Society for the years (1977-1985), Registrar of Primary FDSRCS in Iraq for the years (1985-1990), the most distinguish professor of University of Baghdad for the years 1991-1992, one of 40 top scientist in Iraq awarded gold medal for 3 years 2000-2002 by presidential celebration, he had many publication and contribution to science by advocating many surgical procedures and research in cancer surgery and flap reconstruction, TMJ surgery and Maxillofacial injuries, Orbit tumors & injuries, missile war injuries of the face with advancing surgery of war injuries of the face worldwide.
Pectoralis Major Flap reconstruction for advanced stage Squamous Cell Carcinoma of Oral Cavity

Nabeel Humayun Hassan
Lyari General Hospital

Mr Nabeel Hassan has completed his post graduation at the age of 31 years from Aga Khan University Hospital and simultaneously received Fellowship of College of Physician & Surgeons Pakistan. He is Assistant Professor in department of ENT Head & Neck Surgery at SMBBMC. He has served as a course director for various hands-on cadaver dissection courses and has been invited as speaker at different national and international forums. He has published 9 papers in reputed journals and also serves as reviewer in Asia Pacific Journal. He is also a member of City tumor board which is a national body for managing strategies of oncology patients in Karachi.

Monitoring of DNA damage and repair post irradiation in Head and Neck Squamous cell carcinoma cells

Horakova Zuzana
St. Annes University Hospital

Zuzana Horáková, MD has completed in 2002 Medical faculty of Masaryk University, Brno and in 2004 her PhD program. She has been working as an ENT specialist in University Hospital in Brno a Olomouc. She has published more than 15 papers in reputed journals.

Orofacial tumors of pediatrics and children

Raja Kummoona
Board for Medical Specializations

Professor Raja Kummoona, Fellow of the Royal College of Surgeons of England (FDSRCS), Emeritus professor of Maxillofacial Surgery of Iraqi Board for Medical Specializations, Fellow Royal Society of Medicine, Research Fellow Royal college of Surgeons of England for the years (1975-1977), President of Iraqi Dental Society for the years (1977-1985), Registrar of Primary FDSRCS in Iraq for the years (1985-1990), the most distinguish professor of University of Baghdad for the years 1991-1992, one of 40 top scientist in Iraq awarded gold medal for 3 years 2000-2002 by presidential celebration, he had many publication and contribution to science by advocating many surgical procedures and research in cancer surgery and flap reconstruction, TMJ surgery and Maxillofacial injuries, Orbit tumors & injuries, missile war injuries of the face with advancing surgery of war injuries of the face worldwide.
Cadaver dissection workshops in head and neck surgical training are they really helpful

Nabeel Humayun Hassan
Lyari General Hospital

Mr Nabeel Hassan has completed his post graduation at the age of 31 years from Aga Khan University Hospital and simultaneously received Fellowship of College of Physician & Surgeons Pakistan. He is Assistant Professor in department of ENT Head & Neck Surgery at SMBBMC. He has served as a course director for various hands-on cadaver dissection courses and has been invited as speaker at different national and international forums. He has published 9 papers in reputed journals and also serves as reviewer in Asia Pacific Journal. He is also a member of City tumor board which is a national body for managing strategies of oncology patients in Karachi.

Value of Intensive Care Unit–Based Postoperative Management for Microvascular Free Flap Reconstruction in Head and Neck Surgery

Pratyusha Yalamanchi
University of Pennsylvania
School of Medicine

Pratyusha Yalamanchi completed her MD, MBA at the University of Pennsylvania School of Medicine and the Wharton School in 2018 and is pursuing residency in Otolaryngology-Head and Neck Surgery at the University of Michigan-Ann Arbor. She received a BA from Harvard College in 2013 in Molecular and Cellular Biology with a minor in Visual Art. She has been published in Cell and her current research focus is value-based care and clinical outcomes in Otolaryngology.

Involvement of the internal auditory canal in subjects with cochlear otosclerosis: a previously unacknowledged third window that affects surgical outcome

Ye Ji Shim
Seoul National University Hospital

Ye Ji Shim received her medical degrees from Sungkyunkwan University School of Medicine (South Korea). She completed her residency and fellowships at Seoul National University. After receiving Masters degree in medicine in 2018 from the same university, she became an assistant professor at the Seoul National University Hospital, Healthcare System Gangnam Center, where she has intensified research on hearing loss.
Dr. Niladri Banerjee has completed his graduation (MBBS) and postgraduation (MS) in General Surgery from Medical college, Kolkata in 2010 and 2015 respectively. He is now pursuing Mch (Magister Chirurgiae) in Trauma Surgery & Critical Care in JPN Apex Trauma Centre, AIIMS, New Delhi, a Level 1 Trauma Centre. He is also a member of the Royal College of Surgeons of Edinburgh (MRCSEd) and is involved in patient care as well as research. He deals with a huge number of neck injury patients, his center being the apex trauma centre in India.

Penetrating neck injuries: Retrospective study from a Level 1 trauma centre in India

Niladri Banerjee
JPN Apex Trauma Centre

To improve the appropriateness and necessity of GP referrals to ENT outpatient clinic

Kellie Nwaokorie is a final year MSc Physician Associate (PA) Studies student at Royal College of Surgeons Ireland. She completed her BSc in Physiology from University College Dublin. She is a Class Representative of the PAs with a strong dedication to promoting the new role into the Irish Healthcare System. She has lectured 1st year PA students on full ENT physical examinations as well as ENT clinical cases based on exceptional knowledge and keen interest of the specialty. She is currently carrying out a Quality Improvement Project plan with direct project sponsorship from Professor James Paul O’Neill with the intent to publish.

Kellie Nwaokorie
Royal College of Surgeons

VERTIGO- AN OVERVIEW

Debashis Acharya is passionate about Otorhinolaryngology (O.N.T.), completing 25 years in the field including his training period at Delhi, India. An ex-Indian Army Medical Corps officer (Lieutenant Colonel) served as E.N.T. Specialist in the forces for approx. 12 years until 2008 when he left the services. He has worked as Medical Superintendent in a private Medical College Hospital at Gujarat, India after that for almost one year. Subsequently held the appointment as H.O.D. & Associate Professor at Ahmedabad, Gujarat, India, for approx. two years before moving to Qatar in 2011. Presently working as Consultant E.N.T. in PHCC (Primary Health Care Corporation) - QATAR since 2014.

Debashis Acharya
Primary Health Care Corporation
What is the future of minimally invasive sinus surgery: Computer assisted navigation, marker-based virtual reality simulation, or 3D-Surgical planner with remote visualization, 3D-Navigation and augmented reality in the operating room?

Ivica Klapan is a Scientific Advisor, full Professor of Otorhinolaryngology - Head and Neck Surgery at the University of Zagreb Medical School, University of JJ Strossmayer University of Osijek and Faculty of Dental Medicine and Health, JJ Strossmayer University of Osijek (permanent profession). "visiting professor", Eye and Ear Institute, Department of Otorhinolaryngology-H & N Surgery, University of Pittsburgh, Pittsburgh, PA, USA. Fields of expertise includes plastic reconstructive and aesthetic surgery, functional endoscopic surgery (FESS), computerized plastic reconstructive surgery (C-FPS) and 3D Navigation Systems in 3D-CA-NESS Surgery.

IBVR-Image-Based virtual reality for innovative teaching and learning in ORL-HNS teaching clinics

Li-Ang Lee has completed his MD from Kaohsiung Medical University (Kaohsiung, Taiwan), residence from Linkou-Chang Gung Memorial Hospital (Taoyuan, Taiwan), and MSc (Medical Eduction) from Graduate Institute of Clinical Medical Science, Chang Gung University (Taoyuan, Taiwan). He is the director of Division of Laryngology, Department of ORL-HNS, Linkou-Chang Gung Memorial Hospital and associate professor of Faculty of Medicine, Chang Gung University (Taoyuan, Taiwan). He has published more than 88 papers in reputed journals and has been serving as member of council, International College of Surgeons, Taiwan.
A case report of minimal access approach to a giant parapharyngeal space

Quang Van Le
Vietnam National Cancer Hospital, Vietnam

Quang Vang Le has completed his M.D at the age of 24 years from Hanoi Medical University, Vietnam and postdoctoral studies from Hanoi Medical University. He is the vice-director of Vietnam National Cancer Hospital, a chief of department of Head and Neck Surgery, Vietnam National Cancer Hospital. He has published more than 25 papers in Vietnamese journals and many papers in international conference.

Primary laryngeal tuberculosis: Experiences at a tertiary care teaching hospital of India

Santosh Kumar Swain
Siksha 'O' Anusandhan University, India

Santosh Kumar Swain is Head of the department of Otolaryngology and Head-Neck Surgery at the Institute of Medical Sciences and SUM hospital, Siksha 'O' Anusandhan University, India. He is a member of National Academy of Medical Sciences, New Delhi. After completing MS in Otorhinolaryngology from VSS Institute of Medical Sciences and Research, India, he completed senior residency from Christian Medical College, Vellore, India.

Pilot study: Does ColdZyme® mouth spray reduce upper respiratory tract infection incidence or duration in endurance athletes?

Glen Davison
University of Kent, UK

Glen Davison attained his PhD (Nutrition and Exercise Immunology) in 2006 from Loughborough University, UK (BSc, 2001; MSc, 2002; Sheffield Hallam). Glen is a Chartered Scientist (CSci) and BASES accredited sport and exercise scientist (Physiology). He is director of graduate studies and co-ordinator of the Endurance Research Group at the University of Kent, UK. Current interests include: Immune system function in athletes and how the human immune system responds to exercise; Nutrition and exercise immunology; Exercise immunology in people with Diabetes.
Management of fish bone impaction in throat: Experiences at teaching hospital in India

Biplob Bhattacharya
Siksha 'O' Anusandhan University, India

Biplob Bhattacharya is a post graduate ENT surgeon at the Institute of Medical Sciences and SUM hospital, Siksha 'O' Anusandhan University, India. He has extensive clinical experience as a GP and taught courses in college medical programs. His research mainly focusses on Otolaryngology and head-neck surgery.

Predictive Significance of tumor depth to lymph node metastasis in oral tongue squamous cell carcinoma

Adnan Yar Muhammad
Khyber girls Medical College, Pakistan

Adnan Yar Muhammad is Assistant Professor in ENT and Head & Neck Surgery Khyber girls Medical college Hayatabad Medical complex Peshawar Pakistan. He has done his Diploma in Otolaryngology in year 2000, his fellowship in Otorhinolaryngology from college of physicians and surgeons Pakistan in year 2004. He remained specialist Otolaryngologist in UAE. He has done his fellowship in Head and Neck Surgery from Aga khan University Hospital in Year 2017.

ColdZyme forms a protective barrier in the oropharynx that deactivates major common cold viruses

Bjarki Stefansson
University of Iceland, Iceland

Bjarki Stefansson received his B.S. in biochemistry from the University of Iceland and his Ph.D in microbiology and molecular biology from the Department of Microbiology, University of Virginia School of Medicine. He works in Design & Development at Zymetech, an Icelandic biotechnology company involved in research, purification and therapeutic application of enzymes extracted from Atlantic cod.
The use of tms as a therapeutic option for zumbido: A systematic review

Aanda dos Humildes Maia Santos
Currently a medical student at the Bahiana School of Medicine and Public Health, attending the 6th year. Former Director of Research of the Academic League of Neurosurgery of Bahia (LANC), former supervisor of the Group of Teaching in Neuroanatomy (GEN). Currently a member of the Study and Research Group Endocrinology (GEPEN) and line Behavior and Learning Engine, which seeks to identify the relevant factors in the assessment and identification of disorders in different systems.

Salvage total laryngectomy. The influence of previous treatment on the survival rate

Milan Stankovic
Head of Otolaryngology at Medical Faculty University of Nis Serbia. Ambassador to American Academy of Otolaryngology. Visiting Professor at Ahepa University Hospital Thessaloniki, Greece. Honorary Member of ENT Society of Northern Greece. Contributor to Encyclopedia of ORL, Springer, New York.

1 - Evaluation of High Flow Nasal Cannula (HFNC) Oxygen therapy, as a sole ventilation technique in patient undergoing elective upper air way surgery.

Muayed M. Radi
Alkhafaji
Consultant Hamad Medical Corporation, Doha, Qatar

Radi is an ENT-otolaryngologist in Doha, Qatar and is affiliated with multiple hospitals in the area, including Hamad General Hospital, Ambulatory Care Center, Alkhor Hospital and Weill Cornell Medical School-Qatar. He received his medical degree from University of Al- Mustansiriyyah Medical School on 1986 & his board certificate in ORL-HNS from Baghdad University on 1996. Also he is certified from E.C.F.M.G / USMLE (Philadelphia, USA) beside two fellowships in Laryngology from Colombia University, USA and Emory University, USA.
Nabeel Hassan has completed his post graduation at the age of 31 years from Aga Khan University Hospital and simultaneously received Fellowship of College of Physician & Surgeons Pakistan. He is Assistant Professor in department of ENT Head & Neck Surgery at SMBBMC. He has served as a course director for various hands-on cadaver dissection courses and has been invited as speaker at different national and international forums.

Mark Shikowitz attended Syracuse University where he graduated in 1976 Cum Laude as biology major. Dr. Shikowitz then attended the University Of Dominica School Of Medicine where he received his M.D. in 1981. He then completed his general surgery internship at Maimonides Medical Center in Brooklyn, New York from 1981 to 1982.

Zhenghui Wang has completed his PhD at the age of 32 years from Xi’an Jiaotong University and research fellow studies from Beth Israel Deaconess Medical Center of Harvard University. He is the Member of the Asia Pacific Plastic Surgery Committee. He has published more than 70 papers in reputed journals and has been serving as an editorial board member of seven international journals. Meanwhile he served as reviewer of many reputed journals.
Alder Hey Children’s Hospital craniofacial department is a supra regional center for pediatric and adult craniofacial problems. The large multi-disciplinary team includes Mr. David Richardson, senior maxillofacial surgeon and Mr. Ajay Sinha, Neurosurgeon. Author is currently doing clinical attachment at this institution. Theatres are equipped with intra operative navigation system, and intra operative MR scanning facility. 150-200 craniofacial operations are performed per year, the majority for craniosynostosis. Our data base and incident reporting system are up to date. All major and minor complications are recorded analyzed and discussed at our multi-disciplinary clinical meetings on every Monday of the week. We have a strong patient follow up record and feedback system which ensures our patients are satisfied and free to comment and communicate on any care related issues.

Trans oral access to mid face and skull base tumors via Le Fort 1 maxillary osteotomy.

Mr. M. Ashraf,
Alder Hey Children’s Hospital, Liverpool, UK

Surgical correction of the Midface in Craniofacial Microsomia. Part 1: a systematic review

Lara S. van de Lande is a Dutch (Erasmus MC) trained medical doctor. She did her master research in Bostons’ Childrens Hospital, Harvard, The United States at the Plastic and Oral Surgery Department. She developed a specific interest in craniofacial syndromes and is currently a PhD candidate at Great Ormand Street Hospital London at the Craniofacial Unit.

Lara S. van de Lande, Great Ormand Street Hospital, London, United Kingdom
Dayel G. Rosales Díaz Mirón is an oral and maxillofacial surgeon from Torreón, México. He has experience with stereolithography for the correction of dentofacial deformities, oncologic and reconstructive surgery as well as tissue regeneration.

Email: cmfdayel@gmail.com

Chao Li,
Chief Physician, the director of Department of Head and Neck Surgery, Doctor/Postdoctor, one of the science and technology leaders of Sichuan Health Department.

I work as the director in Department of Head & Neck Surgery of Sichuan Cancer Hospital & institute now. I have been working as a doctor in prevention and treatment of head and neck surgery for more than 10 years. I am an expert in head and neck cancer surgery and one of academic leader of Sichuan Provincial Health and Family Planning Commission. I can perform surgical treatments for various types of head and neck tumors in high quality, especially do well in the comprehensive treatment of advanced tumors and the first stage of tumor defect and function restoration in the head and neck. I participated in the writing "Diagnostic Guidelines for Differentiated Thyroid Cancer", which is the first diagnostic guidelines for differentiated thyroid cancer in China. I attended the cancer conferences several times, such as Global Oncology Academic Exchange Program(GAP), Current Status of Surgical Treatment of Head and Neck Tumors in the United States (CCHNS), Advances in the Treatment of Thyroid and Parathyroid Gland Tumors in the United States, Cancer Biology and Medical Conferences in the Asia-Pacific Region, National Head and Neck Cancer and so on. I was invited as a guest to attend the 14th World Head and Neck Cancer Conference of RGCON and exchange at the conference in 2015. I am the editorial board member and reviewer of many international publications, including Current Oncology, ORL, Reviewer of the Medical Research Archives and so on. I published more than 100 papers, won 12 provincial and municipal science and technology awards and obtained 11 national patents. My clinical study of thyroid cancer makes me win the first prize in the National Oncology Conference in 2014.
Roberts syndrome: long-term survival after corrective surgeries in two patients with severe deformities and a literature review

Jing Zhou has her passion in improving the health and wellbeing. She is motivated, ambitious and diligent. Working in the department of craniofacial surgery in Plastic Surgery Hospital, she devotes herself to the career of craniofacial plastic. Take cautious to patients and special cases, try to innovate in both diagnosing and treatment. In the future, she would like to interact with the prestigious surgeon and scientists and make a further contribution to the development in the field of plastic surgery.

Email: smilechou@163.com

Jing Zhou. PhD, China

REDUCTION OF COMPLEX TRAUMA CASES USING VIRTUAL PLANNING AND REDUCTION GUIDES

Mohamed el maradny is an oral & maxillofacial surgeon. He graduated from the faculty of dentistry Alexandria university in 2011. He got into the maxillofacial field since 2013 when he started his residency in the Craniomaxillofacial & plastic surgery department in Alexandria university in Egypt. He got the membership of the oral & maxillofacial surgery (RCSED EDINBURGH) in 2016 and the arab board of the oral and maxillofacial surgery in 2017

Mohamed el maradny. Egypt
**Orthognathic positioning system to transfer virtual plan to operating field**

**Fata Mahmoud.**  
BDS 2011, MOMS 2016, ABOMS 2017

Mahmoud Fata is an oral and Maxillofacial surgeon interested in orthognathic surgery and virtual planning and computer guided surgery. He completed his training in CranioMaxillofacial and Plastic surgery department, Alexandria, Egypt. He had successfully had his membership in oral and maxillofacial surgery from RCS Ed. He also had the Arab Board of Oral and Maxillofacial surgery.

Email: fata.mahmoud@gmail.com

---

**Mini-plate & Mini-screw Canthopexy as Surgical Treatment for Clinical Conditions associated with Telecanthus**

**Ahmed Mohamed Medra**  
Alexandria University  
Egypt


He is the President of the Egyptian Society of Craniofacialmaxillofacial Surgeons, since 2009 till now (www.escmfs.com) and the president of the Egyptian Association of Cleft Lip & Palate and Craniofacial Anomalies, from 2012 till now.
Dr. Muhammad Azeem is renowned Pakistani Orthodontist for his unique perspective on quality orthodontic treatment results and clinical efficiency. Dr. Azeem graduated with a BDS from De Montmorency College of dentistry Pakistan, prior to receiving his 4 year Orthodontic Specialty Degree from the College of physicians and surgeons Pakistan. He has been published in numerous orthodontic journals, including Journal of International Orthodontics and Journal of world federation of orthodontics. Dr. Azeem has private dental practices in several cities of Pakistan.

MANDIBULAR THIRD MOLARS AND LOWER ANTERIOR CROWDING: COMPARISON OF OPINIONS OF PAKISTANI ORAL-MAXILLOFACIAL SURGEONS AND ORTHODONTISTS

Dr. Muhammad Azeem,
BDS FCPS. PAKISTAN

A new approach in Presurgical Infant Orthopedics using modified nostril retainers in the management of unilateral cleft lip and palate patient

Serap Titiz
M.S Usak University,
Turkey

Dr. Serap Titiz graduated from Hacettepe University Faculty of Dentistry in 2002. She started his postgraduate education in 2012 at Ege University Faculty of Dentistry Department of Orthodontics and completed his PhD in 2012. She was appointed Assistant Professor in Orthodontics at Usak University Faculty of Dentistry since 2017.

Email: dtseraptitiz79@hotmail.com
Mr Nabeel Hassan has completed his post graduation at the age of 31 years from Aga Khan University Hospital and simultaneously received Fellowship of College of Physician & Surgeons Pakistan. He is Assistant Professor in department of ENT Head & Neck Surgery at SMBBMC. He has served as a course director for various hands-on cadaver dissection courses and has been invited as speaker at different national and international forums. He has published 9 papers in reputed journals and also serves as reviewer in Asia Pacific Journal. He is also a member of City tumor board which is a national body for managing strategies of oncology patients in Karachi.

Pectoralis Major Flap reconstruction for advanced stage Squamous Cell Carcinoma of Oral Cavity

Nabeel Humayun Hassan
Lyari General Hospital

Dr. Evirgen has great experience in oral and dental imaging and diagnosis of oral diseases. Oral pathology is Dr. Evirgen’s one of the major areas of interest. She practiced several years in university hospitals and in private practice. Recently she is in faculty stuff of Uşak University Faculty of Dentistry in Turkey.

CYSTS OF THE ORAL CAVITY: A RETROSPECTIVE

SEHRAZAT EVIRGEN
DDS. PhD
Usak University, Turkey
# Program at a Glance

## Day 1

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 1 / session 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00-09.15</td>
<td>Opening Session</td>
</tr>
<tr>
<td>09.15-09.45</td>
<td>Keynote Talk 1</td>
</tr>
<tr>
<td>09.45-10.15</td>
<td>Keynote Talk 2</td>
</tr>
<tr>
<td>10.15-10.45</td>
<td>Keynote Talk 3</td>
</tr>
</tbody>
</table>

### Keynote Talks

- 09.00-09.15: Opening Session
- 09.15-09.45: Keynote Talk 1
- 09.45-10.15: Keynote Talk 2
- 10.15-10.45: Keynote Talk 3

### Lunch Break

- 12.40-13.30

### Coffee/Tea Break

- 10.45-11.00 (Networking)
- 15.30-15.45 (Networking)

### Morning Sessions

- 9.00-9.15: Keynote Talks
- 9.15-9.45: Keynote Talk 1
- 9.45-10.15: Keynote Talk 2
- 10.15-10.45: Keynote Talk 3

### Evening Sessions

- 16:20-17:00: 5 speakers (20 mins each)

Day 1 Concludes

## Day 2

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 1 / session 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00-10.40</td>
<td>5 speakers (20 mins each)</td>
</tr>
<tr>
<td>10.40-10.55</td>
<td>Coffee/Tea break (Networking)</td>
</tr>
<tr>
<td>10.55-12.35</td>
<td>5 speakers (20 mins each)</td>
</tr>
<tr>
<td>12.35-13.25</td>
<td>Lunch break (20 mins each)</td>
</tr>
<tr>
<td>15.05-15.20</td>
<td>Coffee/Tea break (Networking)</td>
</tr>
<tr>
<td>15.20-17.00</td>
<td>5 speakers (20 mins each)</td>
</tr>
</tbody>
</table>

### Lunch Break

- 12.35-13.25

### Poster Sessions

- 13.25-15.05

### Evenings Sessions

- 15.20-17.00: 5 speakers (20 mins each)

Day 2 Concludes

## Day 3

<table>
<thead>
<tr>
<th>Time</th>
<th>Session 1 / session 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00-10.40</td>
<td>5 speakers (20 mins each)</td>
</tr>
<tr>
<td>10.40-10.55</td>
<td>Networking and Refreshment break (20 mins each)</td>
</tr>
<tr>
<td>10.55-12.35</td>
<td>5 speakers (20 mins each)</td>
</tr>
<tr>
<td>12.35-13.25</td>
<td>Lunch break (20 mins each)</td>
</tr>
<tr>
<td>15.05-15.20</td>
<td>Networking and Refreshment break (20 mins each)</td>
</tr>
<tr>
<td>15.20-17.00</td>
<td>5 speakers (20 mins each)</td>
</tr>
</tbody>
</table>

### Awards & Closing Ceremony

Day 3 close

For more details PS: http://ent.conferenceseries.com/

ent@surgeryspeakerexperts.org  ent@global-summit.org
Glimpses of ENT Series Conferences
TOURIST DESTINATIONS IN LONDON

- Barbican Centre
- British Museum
- Kensington Palace
- London Bridge
- London Eye
- London Eye
- National Gallery
- Place de la Bourse
- Shakespeare’s Globe
- Tower of London
Scientific Program

2nd European Otolaryngology-ENT Surgery Conference

&

International Conference on Craniofacial Surgery

October 16-18, 2017 Rome, Italy
## Keynote Forum

**Introduction**

**Title: Vocal cord leukoplakia: Management in the or and office**  
Lee Akst, Johns Hopkins University, USA

**Title: Deformational plagiocephaly: Does severity correlate with developmental delay?**  
Brian Andrews, University of Kansas Medical Center, USA

**Networking & Refreshments Break**

**Title: The application of pulsed ktp photoangiolysis in the treatment of adult laryngeal recurrent respiratory papillomatosis**  
Matthew S Broadhurst, Queensland Voice Center, Australia

**Title: Manipulation of the b7-h1 (pd-1)-pd-1 axis for the treatment of head and neck cancer: A personal perspective.**  
Scott Strome, University of Maryland School of Medicine, USA

**Sessions: Rhinology and Allergy | Laryngology | Intraoperative neurophysiological monitoring | Phoniatry and Obstructive Sleep Apnea(OSA) | Hearing Impairment and Deafness Causes | Surgical Approaches for Middle and Inner Ear Diseases | Surgery For Nasal Disorders | Otology/ Neurotology | Oral and Maxillofacial surgery | Implant Surgery | Plastic Surgery**

**Session Chair: Lee Akst, Johns Hopkins University, USA**

**Session Co-chair: Alessandro Bucci, ENT Department – Senigallia, Italy**

**Session Introduction**

**Title: Surgical approaches for juvenile nasopharyngeal**  
Produl Hazarika, NMC Specialty Hospital, UAE

**Title: experience of treating recurrent and symptomatic cases of invasive mycotic rhinosinusitis presented with orbital involvement**  
Furrukh Younus, Isra University, Pakistan

**Title: Pharyngolateral ferromagnetic prosthesis (PFP) for treatment of obstructive sleep apnea**  
Arman Afrashi, Suat Seren Training and Research Hospital for Thoracic Medicine and Surgery, Turkey

**Lunch Break**

**Title: Evolutions in robotic microlaryngeal surgery**  
Lee Akst, Johns Hopkins University, USA

**Title: The application of pulsed ktp photoangiolysis in the treatment of adult laryngeal recurrent respiratory papillomatosis**  
Matthew S Broadhurst, Queensland Voice Centre, Australia

**Title: Epicanthoplasty with epicanthal dermatic tension releasing incision based on skin projection of inner canthal ligament**  
Linghuan Zeng, Sichuan University, China

**Title: Autologous incus versus titanium partial ossicular replacement prosthesis in reconstruction of austin type a ossicular defects- A prospective randomized clinical trial.**  
Amith Naragund, KLE University, India

**Title: Endoscopic evaluation during sleep of airway obstruction in OSAS: An update on recent literature and our personal experience**  
Alessandro Bucci, ENT Department – Senigallia-AV2–ASUR Marche, Italy

**Networking & Refreshments Break**
Title: Sinusal transfixation with dental implants for rehabilitation of atrophic jaws
Rogerio de Lima Romeiro, Life Christian University Foundation, Brazil

Title: Tactics of pediatric panfacial trauma treatment
Anna Timofeeva, Clinical and Research Institute of Emergency Pediatric Surgery and Trauma, Russia

Title: Acoustic rhinometry for evaluation of velopharyngeal function in preschool children post palatoplasty
Fan Li, Guangzhou Women and Children's Medical Center, China

Title: Rib composite flap with intercostal nerve and internal thoracic vessels for mandibular reconstruction
Ke-Yi Li, Liaocheng People’s Hospital, China

Panel Discussion

Day 2 October 17, 2017
Olimpica 3+4

Keynote Forum

Introduction

Title: The exit procedure: Current status and technical tips for otolaryngologist
Jerome Thompson, University of Tennessee Health Science Center, USA

Title: How can we manage unstable occlusion in surgery-first orthognathic patients?
Hyeon-Shik Hwang, Chonnam National University School of Dentistry, Korea

Title: Carotid Artery Injury in Temporal Bone Fractures
Vincent D. Eusterman, Denver Health Medical Center, USA

Networking & Refreshments Break

Title: To evaluate endoscopic closure of nasal septal perforation using pedicled inferior turbinate flap
Zeyad Mandour, Alexandria University, Egypt

Title: Surgical access to parapharyngeal space tumors: our experience
Produl Hazarika, NMC Specialty Hospital, UAE

Sessions: Facial Plastic and Reconstructive Surgery | ENT Infectious Diseases | Hearing Impairment and Deafness Causes | Surgical Approaches for Middle and Inner Ear Diseases | Surgery For Nasal Disorders
Session Chair: Vincent D. Eusterman, Denver Health Medical Center, USA
Session Co-chair: Hyeon-Shik Hwang, Chonnam National University School of Dentistry, Korea

Session Introduction

Title: Platelet rich plasma and oral maxillofacial surgery-power of synergy?
Luca Barbera, Studio Dentistico Dott Luca Barbera Monza, Italy

Title: The use of medical treatment to optimise respiratory function prior to adenotonsillectomy for sleep disordered breathing in the children under 3 years old
Helen Caulfield, Royal National Throat, Nose and Ear Hospital, UK

Title: Evaluation of type I tympanoplasty in children in upper Egypt
ESSM A. Abo -El Magd, Aswan university Hospital, Egypt

Lunch Break

Title: Oral squamous cell carcinoma (OSCC) staging system: What other prognostic factors should be considered
Esam Ahmed Z. Omar, Taibah University, Saudi Arabia

Title: Microvascular salvage reconstruction of the anterior cranial fossa utilizing osteocutaneous flaps
Brian Andrews, University of Kansas Medical Center, USA

Title: Strategies and flap design for reconstruction of extensive skull and skull base defects
Ramin Ipakchi, Hannover Medical School, Germany

Title: Novel PTCH 1 gene mutation in nevoid basal cell carcinoma syndrome: Results of five cases
Kang-Min Ahn, Seoul Asan Medical Center, South Korea

Title: Endoscopic methods of treatment of tear duct occlusions
Michał Michalik, MML Medical Centre, Poland

Networking & Refreshments Break 15:55-16:15 @ Foyer
| REC 01 | Title: Responses from a Supplemental Question used in Otolaryngology Residency Applications  
Jeong Mi Park, Gwangju Veterans Hospital, South Korea |
|---|---|
| REC 02 | Title: Electrode extrusion after cochlear implantation in pediatric patients  
Zoi Zachou, Aghia Sophia Children’s Hospital, Athens, Greece |
| REC 03 | Title: Implementation of tri-coil bellows transducer for round window drive middle-ear implants  
Dong Ho Shin, Kyungpook National University, South Korea |
| REC 04 | Title: Transoral laser microsurgery for base of tongue salivary gland tumor  
Jose Maria Llorens, Universidad Austral Buenos Aires, Argentina |
| REC 05 | Title: A systematic review of antibiotic use in maxillofacial trauma  
Alistair Varidel, Westmead Hospital, Australia |
| REC 06 | Title: Resorbable Mesh Plate and Human Cancellous Bone Allograft, Strong Means of Reconstructive Modality for Orbital Medial Wall Defect  
Hyo wan Suh, Uijeongbu St. Mary’s Hospital, South Korea |
| REC 07 | Title: A retrospective analysis of the pattern of maxillofacial fractures in the traumatic head injury patients in songklanagarind hospital  
Orawan Chansanti, Prince of Songkla University, Thailand |
| REC 08 | Title: The role of resorbable plate combined with bone substitute in orbital wall reconstruction  
Ho Kwon, Uijeongbu St. Mary’s Hospital, South Korea |
| REC 09 | Title: Cone-beam CT and maxillofacial district: Real diagnostic potential  
Luca Barbera, Studio Dentistico Dott Luca Barbera Monza, Italy |
| REC 10 | Title: Effect of high hydrostatic presser on Staphylococcus aureus biofilm formed on stainless steel  
Gabriela Oledzka, Medical University of Warsaw, Poland |
| REC 11 | Title: Surgical repositioning of the premaxilla using an endonasal approach with simultaneous secondary alveoloplasty: A case report  
Martinez Plaza A, Gregorio Maranón Hospital, Spain |
| REC 12 | Title: The use of forehead flaps in the management of large basal cell carcinomas of the medial canthus/medial lower eyelid in saudi patients  
Almaha A. AliQabbani, King Fahad Medical City, Saudi Arabia |
Day 3 October 18, 2017
Olimpica 3+4

Keynote Forum

Introduction
Title: Diagnostic utility of various tests and treatment option for pediatric patients presenting with a unilateral sensorineural hearing loss (SNHL)
John Greinwald, Cincinnati Children’s Hospital Medical Center, USA
Title: Oral foregut duplication cysts: A rare and fascinating congenital lesion Case report
Kurt J. Knowles, Louisiana State University, USA

Networking & Refreshments Break

Title: Plasminogen heals chronic tympanic membrane perforations
Sten Hellstrom, Karolinska Institutet, Sweden
Title: A spectrum of head and neck manifestations in granulomatosis with polyangiitis - how can we grade the disease?
Eliza Brozek-Madry, Medical University of Warsaw, Poland

Anatomy and Physiology of Ear, Nose and Throat | Sinusitis-Types and Treatment | Surgical Approaches for Ear, Nose and Throat | Anesthesia in Ear, Nose and Throat Surgery | Pediatric Otolaryngology | Speech Language Pathology | Otolaryngology

Session Chair: Jerome Thompson, University of Tennessee Health Science Center, USA
Session Co-chair: John Greinwald, Cincinnati Children’s Hospital Medical Center, USA

Session Introduction

Title: Relationship between immunodeficiencies, allergy and pathology of the upper airway
Silvia Murino, Parmenio Pinero Acute General Hospital, Argentina
Title: High incidence of king- kopetzky syndrome in teachers
Coimbatore V Praveena, St Peters and Royal Surrey Hospitals, United Kingdom
Title: Evaluation and initial management of bilateral sensorineural hearing loss in infants and young children
John Greinwald, Cincinnati Children’s Hospital Medical Center, USA

Lunch Break

Title: Validation of the arabic version of the score for allergic rhinitis (SFAR)
Almaha A. AlQabbani, King Fahad Medical City, Saudi Arabia
Title: Transoral laser microsurgery for tumors of the aerodigestive tract
Jose Maria Llorens, Universidad Austral Buenos Aires, Argentina
Title: Pre-operative trenaxamic acid in patients on warfarin and anti-platelets undergoing excision of skin cancers: A pilot study
Coimbatore V Praveena, St Peters and Royal Surrey Hospitals, United Kingdom
Title: Management of non vascular lesions of the jugular foramen
Enrico Piccirillo, Gruppo Otologico Piacenza-Roma, Italy

Networking & Refreshments Break

Title: The nose and the osa (is the evaluation the nose really important in the OSA?): literature review and our personal experience
Alessandro Bucci, ENT Department – Senigallia, Italy
Title: New perspectives in Skull Base Paragangioma with Stenting of Internal Carotid Artery
Enrico Piccirillo, Gruppo Otologico Piacenza-Roma, Italy
Title: Drug Induced Sleep Endoscopy With and Without Nasal Obstruction
Jacquelynne Corey, The University of Chicago Medicine, USA
Title: Hearing aid satisfaction in the elderly with hearing impairment: a comparison of three different technologies
Rezvan Dashti, Ahvaz Jundishapur University of Medical Sciences, Iran

Panel Discussion
Closing Ceremony