5th International Conference on Advances in Skin, Wound Care and Tissue Science

October 15-16, 2018
Rome, Italy

SCIENTIFIC PROGRAM
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<td>09:00-09:30</td>
<td>Introduction</td>
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<td>09:30-09:50</td>
<td>COFFEE BREAK</td>
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<td>09:50-11:50</td>
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<td>11:50-12:30</td>
<td>Talks On: Advances in Skin &amp; Wound Care</td>
<td>Wound Care Research</td>
<td>Skin and Wound Advances</td>
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<td>Advanced Wound Care Technologies</td>
<td>Skin and Wound Infections</td>
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<td>Wound Care and Hyperbaric Oxygen Therapy</td>
<td>Skin and Wound Urinary Tract Infections</td>
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<td>Wound care and Skin Ulcers Management</td>
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<td>Tissue Repair Technologies</td>
<td>Parasitic Skin Infections</td>
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<td>Tissue Repair and Fibrosis</td>
<td>Viral Skin Infections</td>
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<td>Wound Healing Models</td>
<td>Bacterial Skin Infections</td>
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<td>13:10-13:15</td>
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<td>14:00-15:00</td>
<td>Talks On: Burns and Advanced Wound Care</td>
<td>Advanced Wound Care Techniques</td>
<td>Nursing Education</td>
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<td>Burns and Infection</td>
<td>Surgical Wound Care Nursing</td>
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<td>Burns and Anesthesia</td>
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<td>Wound and Burn care</td>
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<td>Burns and Treatment</td>
<td>Geriatric Wound Care Nursing</td>
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<td>Burns First Aid</td>
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Visit: https://woundcare.conferenceseries.com/europe/
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<td><strong>Talks On: Stemcells and Tissue Regeneration</strong></td>
<td><strong>Talks On: Tissue Science and Regenerative Medicine</strong></td>
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<td>Tissue Regeneration using Nanotechnology</td>
<td>Regenerative Medicine and Rehabilitation</td>
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<td>Advanced Stem Cell Therapies in Tissue Engineering</td>
<td>Medical Devices and Artificial Organs</td>
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<td>Induced Pluripotent Stem Cells</td>
<td>Regenerative Medicine Market</td>
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<td>Embryonic Stem (ES) Cells</td>
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<td>In-situ Tissue Regeneration</td>
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| 16:00-16:20| **COFFEE BREAK**                                    |

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<td><strong>Young Researchers Forum</strong></td>
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### SCIENTIFIC PROGRAM

**Tuesday, 16th October**

#### DAY 2

**Tuesday, 16th October**

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<td><strong>10:50-11:50</strong></td>
<td><strong>Talks On:</strong> Skin and Nutrition</td>
<td><strong>Talks On:</strong> Skin and Skin Cancer</td>
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<td>Skin Care Nutritional Supplements</td>
<td>Skin Cancer types</td>
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<td>Skin Nutrition Vitamins</td>
<td>Melanoma Skin Care</td>
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<td>Skin Care Products</td>
<td>Basal Cell Carcinoma</td>
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<td>Skin Care and Protein Diet</td>
<td>Squamous Cell Skin Cancer</td>
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<td>Skin Care and Nutrition Therapy</td>
<td>Skin Cancer Causes</td>
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<td><strong>11:50-12:50</strong></td>
<td><strong>Talks On:</strong> Skin and Cosmetic Dermatology</td>
<td><strong>Talks On:</strong> Skin and Laser Technologies</td>
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<td>Laser Cosmetic Dermatology</td>
<td>Laser Treatment of Toenail Fungus Infections</td>
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<td>Cosmetic Procedure in Asian Skin</td>
<td>Robotic Laser Cutting Machine</td>
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<td>Electrosurgery</td>
<td>Modern Laser Cutting Machine</td>
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<td>Skin Discoloration</td>
<td>Laser Removal of Tattoos</td>
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<td>Botulinum Toxins for Cosmetic Use</td>
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<td><strong>12:50-13:35</strong></td>
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<td><strong>13:35-15:55</strong></td>
<td><strong>Talks On:</strong> Wounds and Pain Management</td>
<td><strong>Talks On:</strong> Anti-Aging Skin Care</td>
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<td>Wound Healing Repair Mechanisms</td>
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<td>Tissue Viability and Wound Management</td>
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<td>Wound Care and Regulations</td>
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SCIENTIFIC PROGRAM
Tuesday, 16th October

15:55-16:15 COFFEE BREAK

MEETING HALL 01 (16:15-17:00)  MEETING HALL 01 (17:00-18:00)
Poster Presentations  Workshop

Awards & Closing Ceremony

Organizing Committee members

Thomas E. Serena
Founder and Medical Director
Serena Group
USA

Ryan Moseley
Director
The CITER MSc Programme in Tissue Engineering
UK

Wei Li
Professor and Director
Department of Dermatology and the Norris Comprehensive Cancer Center
USA

Jöns Hilborn
Board Member
UK medical research council in regenerative medicine
Sweden

Vickie R. Driver
Director
Translational Medicine
Wound Healing at Novartis Institute for BioMedical Research
USA

Holly Kirkland-Kyhn
Director of Wound Care
University of California Davis Medical center
USA

Naiem Moiemen
Director
Scar Free Foundation Centre for Burn Research in Birmingham
UK

Tuesday, 16th October

Poster Presentations

Workshop

Awards & Closing Ceremony
5th International Conference on Advances in Skin, Wound Care and Tissue Science

OCTOBER 15-16, 2018 | ROME, ITALY

AGENDA
Title: Hospital Acquired Pressure Ulcers-Vs-Community Acquired Pressure Ulcers-Etiology and Prevention

Holly Kirkland-Kyhn
Colorado State University, USA

Kirkland-Kyhn Graduated from University of California, San Francisco, with major studies in obesity, geriatrics, and wound care. She currently works as the Director of Wound Care, at UC Davis Medical Center. Her phenomenon of interest, includes wound care in low resource settings, prevention of pressure ulcers in hospital and in the community. She has worked in England, Ireland, and the US with additional wound experience in Cameroon, Belize and Haiti. Her research has continued in the occurrence of pressure ulcers in poorly perfused patients. Presently she has been working on pressure ulcers as compared to community acquired pressure ulcers.

Title: An in-vitro Comparison of a Novel Biofilm Disrupting Technology and PuraPly in Preventing Biofilm Growth

Matthew Regulski
Wound Care Institute of Ocean County, New Jersey

Matthew Regulski, DPM is a practicing foot and ankle surgeon in New Jersey, is the Medical Director of the Wound Care Institute of Ocean County in Toms River, NJ, and Director of the Kimball Medical Center Wound Care Center. Dr. Regulski lectures nationally and internationally on wound care for industry and trade associations including the Association of the Advancement of Wound Care. A published author, he has served as Principal Investigator on several large multi-center, randomized, controlled trials in wound care. Regulski is a summa cum laude graduate of the Temple University School of Podiatric Medicine, and he completed his surgical residency at Mainline Health System in Philadelphia, PA.

Title: Clinical Assessment the Efficacy of a Biofilm Disruption Wash* in the Treatment of Chronic Wounds: A Pilot Study

Matthew Regulski
Wound Care Institute of Ocean County, New Jersey

Matthew Regulski, DPM is a practicing foot and ankle surgeon in New Jersey, is the Medical Director of the Wound Care Institute of Ocean County in Toms River, NJ, and Director of the Kimball Medical Center Wound Care Center. Dr. Regulski lectures nationally and internationally on wound care for industry and trade associations including the Association of the Advancement of Wound Care. A published author, he has served as Principal Investigator on several large multi-center, randomized, controlled trials in wound care. Regulski is a summa cum laude graduate of the Temple University School of Podiatric Medicine, and he completed his surgical residency at Mainline Health System in Philadelphia, PA.
Title: To Develop An In Vivo Wound Healing Model For Human

Xunwei Wu
Shandong University, China

Xunwei Wu received his M.D from Zhejiang Medical University, Hangzhou in 1993, and his PhD from Fudan University, Shanghai, in 2001. He did his post-doctoral training in Max Planck Institute of Biochemistry, Germany and then in Harvard Medical School, Boston. In 2010, he became a senior scientist in Adreans Research Institute, Atlanta, and in 2013 he moved back to Harvard Medical School as an instructor position. In 2015, he accepted a principal investigator position and currently works on wound healing and tissue regeneration in Shandong University, Jinan, China.

Title: Development of Epoxy-Tiglane Pharmaceuticals As Novel Therapeutics For Dermal Fibrosis

Ryan Moseley
Cardiff University, UK

Ryan Moseley graduated from Swansea University with a BSc (Honours) Degree in Biochemistry. Later, he obtained his PhD from the School of Dentistry, University of Wales College of Medicine, examining the role of oxidative stress in periodontal disease. Dr Moseley continues his research at Cardiff University, where he is currently a Reader in Tissue Repair and Director of the CITER MSc Programme in Tissue Engineering. Dr. Moseley’s research focusses on the mechanisms underlying dermal and oral wound healing during health and disease; and the development of stem cell-, biomaterial- and pharmaceutical-based strategies to address impaired healing in these tissues. Dr Moseley has been supported by funding bodies worldwide, including the MRC, NHMRC and Wellcome Trust, culminating in numerous published papers, filed patents with industrial partners in the dermal wound healing sector.

Title: Evaluation of Pain Following Wound Application In Pigs

Sigal Meilin
MD Biosciences

Sigal Meilin's passion over 25 years has been in the understanding of neuro-degeneration and pain processes. Her research focus has been on exploring and creating models of pain including translational models in post incision wounds in pigs which closely mimics humans condition. Sigal Meilin holds a PhD from Bar Ilan University in Tel Aviv, Israel where she continued her research involving multi-parametric monitoring of the living brain and the cross talk between the immune system and the neuronal system in neurodegenerative disease. She was the leader of the pharmacology department of Pharmos, Ltd, prior to joining MD Biosciences in 2006.
Title: Novosorb Biodegradable Temporising Matrix (Btm) - A Paradigm Shift In Burn Care

John Edward Greenwood
Adult Burn Centre of the Royal Adelaide Hospital, Australia

John Greenwood AM is an English-trained plastic surgeon who graduated from the University of Manchester in 1989 and now working full-time in burn care as the Medical Director of the Adult Burn Centre of the Royal Adelaide Hospital in Adelaide, South Australia. He has been developing skin replacement products, utilising the NovoSorb biodegradable polyurethane platform, since 2004. He was appointed Member of the Order of Australia (AM) following his work leading Australia’s only Burns Assessment Team after the carnage of the 2002 Bali Bombings which killed 202 civilians. He was the 2016 South Australian Australian of the Year.

Title: Novosorb Biodegradable Temporising Matrix (Btm) - Use In Significant Burns

John Edward Greenwood
Adult Burn Centre of the Royal Adelaide Hospital, Australia

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Title: Novosorb Biodegradable Temporising Matrix (Btm) - Use In Complex Wounds

John Edward Greenwood
Adult Burn Centre of the Royal Adelaide Hospital, Australia

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Title: Novosorb Biodegradable Temporising Matrix (Btm) - Use In Complex Burn

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Title: Metabolic Disorders In Patients With Psoriasis

Batkaeva Nadezhda is dermatoverologist, allergologist-immunologist, clinicalmicologist, osmetologist, dermatooncologist,MD, PhD. Associate professor department of clinical mycology and dermatovenereology of RUDN University. Assistant of chief editor of "Journal of postgraduate medical education", Moscow, Russia. Batkaeva Nadezhda is member of the Moscow union of dermatologists, member of the International Union against Sexually Transmitted Infections (IUSTI), member of the Association of allergists and Immunologists of the CIS, member of the World Allerav Organization (WAO). member of the world

Title: The Options Of Renegerative Medicine In Healing Of Chronic Wounds

Danijela Semenič has been Graduated from University Ljubljana, Medical Faculty as Medical Doctor. Later on she obtained her post-graduation from University of Ljubljana. She is specialist of general surgery on Department of Surgical Infections at the University Medical Centre Ljubljana, Slovenia. From 2015 she is a head of outpatient division of the Department of surgical infections, and for 5 years assistant on Medical Faculty Ljubljana. She is interested in complicated wound healing, necrotizing fasciitis cases, chronic wounds, reenerative medicine and NTPW techniques. She is member of Slovenian Surgical Club.
Title: Medical Image Segmentation Algorithms for Creating Medical CAD-Model

Elnomery Allam Zanaty, Professor and head of Computer Science Department, Sohag University, Sohag, Egypt. He received his Bachelor of Computer Science degree from Faculty of Science, Assuit University, Egypt, 1992. He received his MSC Degree in Computer Science in 1997 from South Valley University, Sohag, Egypt and started his career as Assistant Lecturer in November 1997 at the same Faculty. Prof. Zanaty completed his PhD. Studies with Prof. Guido Bruneet supervision at TU-Chemnitz, Germany, during the period 2000-2003. During this period, he worked as a research fellow at the Department of Computer Science, ETH Zurich, Switzerland. He was Head of the Computer Science Department of the Faculty of Science, Assuit University, Egypt, from 2008-2010 and head of the Computer Science Department of the Faculty of Science, Sohag University, Egypt, from 2010 - present.

Title: Development Of In Vitro Skin Models To Investigate The Effect Of Biocidal Agents On Skin Infections

Guma Beleid graduated from the Faculty of medical technology, Derna, Libya, with BSC in Laboratory medicine and MSc in Clinical Microbiology from Academy of Graduate Studies, Tripoli, Libya. Mr Beleid worked as a lecturer assist in the Faculty of medical technology, Derna, Libya for four years. Mr Beleid is currently a PhD Student in the Biomolecular Sciences Research Centre at Sheffield Hallam University, Sheffield, UK.

Title: Stimulation of Keratinocyte Wound Healing Responses and Re-Epithelialization by Novel Epoxy-Tiglanes via Protein Kinase C Activation

Rachael L. Moses completed her PhD at Cardiff University in 2016 and is currently a Postdoctoral Research Associate at Cardiff University, UK. Dr Moses’s research focuses on elucidating the mechanisms underlying the novel epoxy-tiglane pharmaceuticals exceptional dermal wound healing responses. Dr Moses was awarded a travel bursary to visit a medical research institute in Queensland, Australia, to undertake Microarray Analysis determining key genotypic changes following epoxy-tiglane treatment. Dr Moses has filed patents with an industrial partner in this sector (QBiotics Ltd.); and has been awarded conference prizes relating to this area.
Title: Two Years With Moleculight I:X – Two Years Of Better Patient Outcomes

Steven Jeffery
The Royal Centre for Defence Medicine, UK

Jeffery is a Consultant Burns and Plastic Surgeon at the Royal Centre for Defence Medicine in Birmingham, and is Professor of Wound Study at Birmingham City University.

Title: Topical Medical Cannabis: A NEW Epigenetic Paradigm for Wound Management

Vincent Maida
University of Toronto & William Osler Health System, Canada

Vincent Maida is a consultant in Palliative Medicine & Wound Management at the William Osler Health System in Toronto. He obtained his medical degree from the University of Toronto. He was promoted to Associate Professor at the University of Toronto in 2011. Dr. Maida completed his MSc in Wound Management in 2010, his Medical Teachers Certificate in 2011, and his certificate in Patient Safety and Quality Improvement in 2014, all at the University of Toronto. Dr. Maida is an active researcher with particular interests in pain and symptom management, wound management, prognosis, and medical education. Over the past 10 years he has published 4 textbook chapters, 20 peer-reviewed manuscripts, and co-authored a book on palliative care and pain management.

Title: Periwound skin blood flow and reduction of pressure ulcer size after anodal and cathodal high-voltage monophasic pulsed current. A preliminary report from a randomized, clinical trial

Anna Polak
Academy of Physical Education, Poland

A Polak PT, PhD is a physiotherapist, lecturer and specialist in wound healing physical therapies; Prof C Kucio MD, PhD is a professor of medicine and Internal Medicine Specialist; Head of clinical research projects on internal diseases and geriatrics; Prof Kloth PT, PhD is an Emeritus Professor of Physical Therapy, Marquette University, Milwaukee, Wisconsin, a Licensed Physical Therapist and Certified Wound Specialist, American Academy of Wound Management. E Kucio MSP, PhD is a clinical pharmacologist and an assistant, Department of Physical Therapy, Academy of Physical Education, Katowice. A
Title: The Effect Of Cold Atmospheric Pressure Plasma (Cap) On Cell Migratory Behaviors And Molecular Markers Of Wound Healing Machinery

Debarati Shome,
Leibniz Institute for Plasma Science & Technology (INP), Germany

I, Miss Debarati Shome have graduated from St. Xavier’s College, Kolkata, India with my major in Microbiology. Later, I obtained my post-graduation from University of Calcutta, India with my major in Biotechnology. Presently, I am working as a PhD student in Leibniz Institute for Plasma Science & Technology (INP), Greifswald in the Plasma Wound Healing (PWH) group. Here, I am focusing on the effect of Cold atmospheric pressure plasma in wound healing.

Title: Study Of The Molecular And Functional Effects Of Wound Dressings On Human Dermal Fibroblasts

MICHEL Laurence
Paris Saint-Louis Hospital, France

Specialized in Dermatology and Pharmacology, Dr Laurence MICHEL is a team research group manager at Inserm Unit U976, Paris Saint-Louis Hospital. She works in the Skin Research Center conducted by Professor Martine BAGOT, head of the Saint-Louis Dermatology Department and director Dr Armand BENSUSSAN, U976 director. During her carrier, she has been carried out clinical research in collaboration with the hospital Clinic Investigative Center, studying mechanisms of allergic and inflammatory cutaneous diseases in patients and providing her expertise in pharmacology for in vivo testing of new therapies in collaboration with pharmaceutics/cosmetics laboratories. She also worked as a fundamental researcher studying the mechanism of signalling pathways involved in inflammatory.

Title: Use Of Negative Pressure Therapy For Extreme Patients Refractory To Conventional Therapy And Surgical Procedures

Giungato Simone,
Castellaneta Hospital, Italy

GIUNGATO SIMONE has been graduated from 2008, March 21 as Medical Doctor. Specialization in General Surgery and Digestive Endoscopy on May, 2016 from University of Medical School of Bari, Italy. Then started working at Department of General and Emergency Surgery of Castellaneta, Taranto, Italy, where he has continued his research. He has been engaged about research, discovery and application of new technology in Surgery developing new treatment for skin care with negative pressure therapy.
Title: Evaluation Of Charcot Neuroarthropathy In Diabetic Foot Disease Patients At Tertiary Hospital

Ahmed Mohamedarif Kensarah has been Graduated from Cairo University, Egypt as Medical Doctor. Later on he obtained his post-graduation from Royal College of Surgeons in Edinburgh with subjects F.R.C.S. Ed and then started working at King Abdul Aziz University, Department of Surgery, where he has continued his research. Presently he has been working at Al Mashfa Hospital in Jeddah.

Title: The Effect Of Education Based On Health Belief Model On Self-Care Behaviors In The Prevention Of Diabetic Foot Disease In Type Ii Diabetic Patients Referred To Hospitals Affiliated To Tehran University Of Medical Sciences 2016-2017

Davoud Shojaeizadeh
University Tehran
University of Medical Sciences

I have completed my PhD at the Age OF 35 years from Liverpool University, School of Tropical Medicine in UK. I am faculty member of Tehran University of Medical Sciences and full professor in health education and health promotion. I am published more than 55 papers in reputed journals and has been saving as an editorial board member of repute. I also published 37 books.

Title: Clinical Experience of Cell Therapy for Tissue Restoration

Seung-Kyu Han
Korea University College of Medicine, Seoul, Korea

Han is Professor of Plastic Surgery at the Korea University College of Medicine. He received BS degree from the Korea University College of Medicine and MSc degree and PhD degree in medicine from the Korea University Graduate School of Medicine. Dr. Han is Director of the Diabetic Wound Center and the Cell Therapy Laboratory at the Korea University Guro Hospital. He specializes in the diabetic wound healing and cell therapy. He continues to provide state of the art skin and soft tissue reconstruction for skin cancers. Dr. Han has authored 4 books (Innovations and Advances in Wound Healing, Management of Diabetic Wound, Advances in Wound Repair, Asian Rhinoplasty), 8 book chapters, and over 200 scientific articles including 62
**Title: Multicentric Cervical Parangangioma. Rare Case of Five Locations in One Patient. Case Report and Literature Review**

Maria Beatriz Nogueira Pascoal has been Graduated from Pontifícia Universidade Católica de Campinas-Brasil 1996 with the specialties including Head and Neck Surgery and Phd at Medicine from São Paulo University (2007). Has medical teacher of São Leopoldo Mandic Medical School, Campinas Brazil. Has experience in Medicine, acting on the following subjects: cranial base tumors, vocal rehabilitation and oropharyngeal tumors.

**Title: Skin and Immunity**

Claude Roumi D.O. graduated from the Maidstone European School of Osteopathy, Kent, in 1984. He completed his training with cranial osteopathy, Chinese medicine and homeopathy. In 2005, he developed the technique of treatment by the Reflex centers of Chapman, treatment that involves the release of congestion of the lymph nodes to allow better release toxins into the excretory and also to revive the immunity. Currently he teaches for Post-Grade, mainly in France and Canada. Since 2014 he consults and continues his research on this subject, in the South of France. He published a French translation on Chapman reflexes in 2014 and a book on the history of Osteopathy in 2015. A new book is in preparation on the Osteopathy and

**Title: Novel Wound Assessment Using In Vitro Wound Models With Mass Spectrometry Imaging**

Emily Lewis is an early career researcher with a background in Analytical Chemistry before moving into Biochemistry and Molecular Biology. With 10 years experience in academic and commercial organisations, Emily understands the need to conduct research, which offers scientific and commercial value. Emily conducts research programmes in an organised fashion retaining a sense of urgency in delivering project goals. Emily acts as a knowledge conduit between Sheffield Hallam University and Innovenn to create additional value for Labskin by combining cutting edge research with market demands.
Title: The Use of Platelet Rich Plasma as an Adjunct Treatment in Complex Wounds: Multiple Case Presentations

Douglas R. Solway, Illinois Bone and Joint Institute, USA

Douglas Solway graduated from Rosalyn Franklin University Scholl College of Podiatric Medicine in 1992 with a Doctorate in Podiatric Medicine and Surgery. Dr. Solway is an associate of Illinois Bone and Joint Institute in Chicago, Illinois. He is a fellow of the APWCA, ACFAS. He has published in International Journal of Wounds. He has lectured on wound care over the past 20 years and presented multiple cases and abstracts at wound conferences.

Title: Staples and Dressing Removal after cesarean delivery: Does timing matter? Scarr study (staples and dressing post caesarean assessment removal and repair)

Drorith Hochner-Celnikier, Hadassah University Hospital

Drorith Hochner-Celnikier graduated from the Faculty of Medicine at Hebrew University and was a Fellow at The Population Council, Rockefeller University. She is the Head of Obstetrics and Gynecology at Hadassah-Hebrew University Medical Center, Mount Scopus campus, Jerusalem, Israel. She is the author of over 100 original papers in peer-reviewed journals. Prof. Hochner is past Vice Dean at the Faculty of Medicine at Hebrew University. Her research interests include clinical obstetrics as well as basic and clinical research on the placenta, fetal cardiac...
**Title: Epidermal Barrier structure and function in Atopic Dermatitis and Ichthyosis**

**Regina Fölster Host**  
President of European Society for Paediatric Dermatology  
Germany

Regina Fölster-Holst has completed her PhD in 1984 from Christian-Albrechts-University, Kiel, Germany. After a medical assistant time in a children’s clinic for cystic fibrosis and allergy at Amrum, Germany, she began in November 1985 her specialist training for dermatologists at the Department of Dermatology, Kiel, Germany. In 1992 she was recognized as a specialist in dermatology and allergology. The habitation of Regina Fölster-Holst was in 2003 at the medical faculty of the Christian-Albrechts-University of Kiel and the appointment as a Professor took place in 2007.

**Title: Errors and complications in dermatology and dermatologic surgery**

**Klaus Eisendle**  
President College of Health Care Professions Claudia  
Italy

Klaus Eisendle has graduated in Microbiology (BSc), Biochemistry (MSc) and Immunology (PhD) from Innsbruck University and achieved his MD at Innsbruck Medical University, Austria, where he was trained in Dermatology, Venerology and Allergology under Supervision of Prof. Dr Peter Fritsch and became in 2010 Senior Consultant Physician and Associate Professor in Dermatology and Venerology.

**Title: Superficial Radiotherapy in the Treatment of Non-Melanoma Skin Cancer**

**Jeffrey B. Stricker**  
Clinical Professor of Dermatology and Pathology  
USA

Jeffrey B. Stricker is a Dermatologist and Dermatopathology’s practicing in Dothan, Alabama. He completed both his bachelor’s in medical technology and Doctor of Osteopathic Medicine at Michigan State University in East Lansing, Michigan (USA). He completed a combined Anatomic Pathology and Laboratory Medicine Residency at Texas A&M University College of Medicine (USA), a Dermatopathology Fellowship at the University of Texas Southwestern Medical School (USA), and a Clinical Dermatology and Mohs Surgery Fellowship at the Skin Cancer and Cosmetic Dermatology Centre in Georgia (USA).
Title: Obsolete Shaving Technology and Problems It Presents in the Shaved Patient

Milton D Moore
Founder and CEO Moore Unique Skin Care, LC and Moore unique Dermatology and SPA USA

Dr Moore has invented and received (6) six patents for various products such as The Moore Technique shaving Tool for treatment of PFB, 1987; The Moore Technique Shaving system and has received the only patent for treatment of PFB, 1990. He’s also patented and developed The Moore Unique Hydro glide Shave Solution and Body Moisturizer for treatment of PFB and moisturizing skin, 1995. Finally, Dr Moore has developed and marketed a full line of 12 skin care products under Moore Unique Skin Care, L.C. and developed and patented the world’s first 9 blade razor in April 2013.

Title: The Science Behind Mesotherapy

Philippe Hamida-Pisal
Founder and MD of PHP Aesthetics and PHP Wellness UK

Dr Philippe Hamida-Pisal, aesthetic practitioner, is the founder and managing director of PHP Aesthetic and PHP Wellness, divisions of PHP Health First and CEO of PHP Aesthetic-Wellness Training Academy. He is currently President of the Society of Mesotherapy of United Kingdom (SoMUK) and co-director of the Society of Mesotherapy of South Africa (SoMZA). Dr Hamida-Pisal, qualified from the University of Bordeaux II (France) and Kings College London. His key fields of expertise are: skin consultant and adviser for model agencies based in Paris and London, keynote speaker at events around the world and adviser on ethnic skin.

Title: Lichen Planus: Practical Insight

Adel Alsenaid
College of Medicine, Shaqra University

Dr Adel Alsenaid has obtained his medical degree at King Faisal University in Dammam, Saudi Arabia. He completed his specialist qualifications in dermatology and venerology at the Clinic for Dermatology and Allergology, Ludwig–Maximilian’s-University, Munich, with a focus on Lichen planus, Psoriasis, Biologics, Phototherapy and Clinical dermatology. He holds the certificate of Principles and Practice of Clinical Research (PPCR) from Harvard T.H. Chan and Diploma in Aesthetic Medicine from American Academy of Aesthetic Medicine (AAAM). Currently, he is doing his MSc degree on clinical research at Dresden International University. He is a staff at college of medicine, Shaqra University, Saudi Arabia.
Title: Challenges & Advances in Rosacea management

Hanaa Galal is a well experienced general dermatologist who earned her medical degree from Cairo university 1997, Master of Science of Skin & Venereal diseases, Ain Shams University, –2005, she submitted Thesis for Medical Doctorate Degree Al–Azhar University, Egypt – 2013. With 20 years’ experience as a general dermatologist in both Egypt and Kuwait. A Member of Kuwait Medical Association, Kuwait Institute for Medical Specialization, Kuwait Society of Dermatologists, GCC League of Dermatologists, Pan Arab Society of Dermatology, International League of Dermatological Societies & Egyptian Medical Syndicate. She has special interest in teaching & education through social media.

Title: Acne and Psoriasis are not diseases.


Title: Combining FUT with FUE in hair restoration-where are we?

Dr Prakash Khute has completed his MD in Dermatology from All India Institute of Medical sciences (AIIMS), New Delhi, India. He also worked as senior resident in AIIMS during 2016-2017. He is the director of Derma Circles clinic, a state of the art centre for hair restoration and dermatology in New Delhi, India. His papers have been published in national and international journal of repute and he is very active in academics and trainings.
Dr Victoria Inne working as a Cosmetic Dermatologist, cosmesurge, United Arab Emirates.

Educational License:
- American Board of Aesthetic Medicine 2016
- Arabian Board in Dermatology 2015
- Master’s degree in Dermatologist Residency Program 1994-2004

Title: Hidradenitis Suppurativa (HS), in Association with Helicobacter Pylori, in a Female Sudanese Patient

Aadil HH Bashir
Consultant Dermatologist at INGAZ Medical Centre

Researcher at Institute of Endemic Diseases -U f K-. Published of 48 papers, studies and 3 books.

Main interest in skin manifestations especially Diabetes Mellitus and Helicobacter Pylori.

Lecturer, supervisor and external examiner at Sudanese Medical Specialization Board (SMSB).

Editorial board at Sudanese Journal of Dermatology (SJD) and PanArab League Dermatology Journal (PALD).

Title: Alopecia Areata

Zalmai Khan Ahmadzai
Chief Executive Skin and Aesthetics Specialised Hospital

Dr. Zalmai Khan Ahmzadzai have completed my MD at the age of 28 years from Kabul University and postdoctoral studies from Lady Reading Hospital, Peshawar Pakistan. I am specialized in dermatology & aesthetics. I have written and published more than fifty (50) articles about different dermatological & cosmetologically diseases and have addressed many national/ international seminars, presentations and TV programs specialized in my field.

Title: Periorbital hyperchromia' Dark circles under the eyes

Victoria Inne
Dermatologist Cosmesurge

Dr Victoria Inne working as a Cosmetic Dermatologist, cosmesurge, United Arab Emirates.

Educational License:
- American Board of Aesthetic Medicine 2016
- Arabian Board in Dermatology 2015
- Master’s degree in Dermatologist Residency Program 1994-2004
Title: Intravenous Immunoglobulin in the Treatment of Drug-Induced Toxic Epidermal Necrolysis

Mohamed Mahmoud Al Akkad
Dermatology Consultant at Police Hospital

Mohamed Mahmoud Al Akkad has completed his master's Degree at the age of 29 years from medicine school Ain shams University and Diploma of Aesthetic Medicine and Laser studies from Cairo University School of Medicine and studying MD from Medicine school Cairo University. He is the director of Dermatology department at police hospital.

Title: The current treatment options for Primary Paediatric Hyperhidrosis.

Hind Alshihry
Head of Paediatric Dermatology Division

Saudi board of dermatology 2010- Saudi Commission for Health Specialties, Riyadh, SA.

Arab Board of dermatology 2010 - The Arab Board of Health Specializations, Syria.

Paediatric dermatology fellowship 2013 - North-western University, Chicago, USA.

Head of Paediatric Dermatology Division in PSMMC 2016

Title: Vitamin D and Dermatology: What's new?

Piyu Naik
MD. Dermatology

Akhilanand Chaurasia, Associate professor and consultant at King George Medical University, Lucknow has dedicated meticulous efforts and supreme services pertaining to oral medicine, oral biology and community.
Title: Surgical management of vitiligo

Badeh N Zraik
National Centre for Vitiligo and Psoriasis

Badeh N Zraik has completed his master at the age of 29 years and studied medicine in and his post graduate studies in tishreen university, faculty of medicine, Lattakia, Syria.

Title: Morphological patterns and variations of the incisive labii superioris muscle

Mi Sun Hur
Department of Anatomy

Mi-Sun Hur has completed her PhD at the age of 28 years from Yonsei University. She is an assistant professor in Catholic kwandong university college of medicine. She has published about 60 papers in reputed journals.

Title: Juvenile systemic lupus erythematosus

N. Ammar
Department of Dermatology and Venerology

Will be updated soon.
**Title: Upper Eyelid Augmentation using Hyaluronic Acid Filler**

Maram AlZain  
Board of Dermatology and Venerology

Maram AlZain has completed her Dermatology Board from Saudi Arabia and American Fellowship of Procedural and Cosmetic Dermatology from School of Ichan at Mount Sinai, USA.

She took extensive course of immunobullus disease at Boston with Dr Ahmed Abulrazzeq Institution of ImmunoBullous Disease.

She is currently working as consultant at Prince Sultan Military

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**Title: CO2 Laser and Radiofrequency (RF) Technologies for Genital Rejuvenation**

Suleyman Eserdag  
Founder President and Lecturer of the International Society of Aesthetic Genital Surgery and Sexology

Specialized in obstetrics and gynecology for the last 20 years and one of the pioneers of aesthetic gynecology in Europe. Based in Istanbul Turkey. Trained at Zekai Tahir Burak Women’s Health and Educational Hospital, the largest maternity hospital in Turkey. Founder and the President of the first and unique vaginismus treatment organization of Turkey, known as ‘HERA Vaginismus Treatment, Educational and Research Organization’ and working specially on vaginismus and the other female sexual dysfunctions. FECSM (Fellow of the European Committee of Sexual Medicine) by EFS (European Federation of Sexology since 2014.

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**Title: Cutaneous signs and skin conditions associated with sexually transmitted infections (STIs).**

Ismael Maatouk  
Dermatologist Venerologist

Graduated from USJ in 2009 as a Medical Doctor; then General Internal Medicine and Dermatology; sub-specialized in STIs in Paris.

In addition to his clinical work and STIs awareness, his activities have covered a broad spectrum of investigations that reach from molecular virology to clinical patient-oriented research.

He is coordinating with local NGOs; Governmental and international organizations to improve STIs knowledge.
Title: Using PRP / PRFM as an alternate method to traditional HA dermal fillers in the face as a stand-alone procedure or in combination with HA dermal filler.

Sylvia Silvestri
CEO Beverly Hills RN
USA

Sylvia Silvestri RN, the Beverly Hills RN, holds workshops in Beverly Hills once a month, as well as travels nationally and internationally, exchanging ideas, reviewing new domestic and international developments in her field, with an emphasis on training physicians, nurse practitioners, and registered nurses in the art of facial injectables and trademarked procedures Vampire Facelift, Vampire Facial, Vampire Breast lift, the O-Shot, and the Priapus shot.

Title: Clinical evaluation of efficacy and safety of combined topical timolol and oral propranolol in treatment of Infantile Haemangioma.

Munthaha Abdul Hadi Mathkoor
Consultant Dermatologist

Will be updated soon.

Title: A fractional 2,940 nm short-pulsed, erbium-doped yttrium aluminium garnet laser is effective and minimally invasive for the treatment of acquired

Mohamed Shoeib
Department of Dermatology Avenue Day Surgical Medical Centre

Ability to perform at a masterly level the various therapeutic and diagnostic procedure relevant to the specialty of dermatology including dermatopathology, cosmetology and minor surgical procedures as follows:

Cosmetology procedures:
- Chemical Peeling and micro derma abrasion
- LASER for vascular lesions, Hair removal.
- Fractional LASER (Erbium Glass / CO2)
Title: Health insurance status and outcomes among adults with Mycosis Fungoides in the United States.

Theodore D. Zaki
Yale School of Medicine
New Haven
USA

Clinical Research Associate: Yale University School of Medicine
Undergraduate Student Researcher: Harvard Medical School
Undergraduate Student Researcher: King’s College London.

Title: Injection Site Reaction and Leukocytoclastic Vasculitis Associated with Adalimumab Therapy for Rheumatoid Arthritis.

Theodore D. Zaki
Yale School of Medicine
New Haven
USA

Clinical Research Associate: Yale University School of Medicine
Undergraduate Student Researcher: Harvard Medical School
Undergraduate Student Researcher: King’s College London.

Title: Case series of Infantile systemic hyalinosis. Suggested diagnostic criteria

Ahmad Zaheer Aljijakli
Head of Dermatology Department

Specialization Institute in Dermatology and Venereology Disease.

Arab Board Certificate, Dermatology Residency Program,
Arab Board Certificate.
Title: Factors affecting response and laser sessions in Nevus of Ota treated by Q-switched alexandrite laser: A Retrospective Study

Loai Sami  
Dermatologist

Loai Sami has completed his PhD at the age of 48 years from Dermatology and Venereology, Tongji Medical college, Huazhong University of Science and Technology, Wuhan, China. He is the director of Dermatology department in Dijlah hospital. He has published more than 8 papers in reputed journals.
Rome Attractions

- Roman Colosseum
- Sistine Chapel
- Vatican Museums
- Vatican City
- Tower Bridge
- St. Peter's Basilica
- Trevi Fountain
- Piazza Navona
- Milan, Italy
- Vatican Museums
Glimpses of Wound Care Conferences
Glimpses of Wound Care Conferences
### Keynote Forum

#### Introduction
**Title:** The heparan sulfates mimics (RGTA) and their uses in skin healing: A translational medicine saga  
**Barritault Denis** | University Paris-East Creteil | France  
**Title:** TRPV4 channel regulates skin fibrosis and is associated with scleroderma  
**Shaik O Rahaman** | University of Maryland | USA

#### Sessions

- **Wound Care and Patient Management**  
- **Skin Infections and Disorders**  
- **Wound Healing and Tissue Repair**  
- **Wound Care and Diabetes**

**Session Chair:**  
**Barritault Denis** | University Paris-East Creteil | France  
**Shaik O Rahaman** | University of Maryland | USA

#### Session Introduction

**Title:** Efficacy of umbilical cord lining mesenchymal stem cells for wound healing in diabetic murine model  
**Lim Fui Ping** | National University of Singapore | Singapore  
**Title:** Repurposing ingenol mebutate as a novel pharmaceutical therapy for normal and pathological dermal fibrosis  
**Ryan Moseley** | Cardiff University | UK  
**Title:** Development of a metal ion containing alginate hydrogel for wound tissue repair  
**Gulsan Ara Sathi Kazi** | Yamagata University | Japan

#### Lunch Break

**Title:** RGTA based matrix therapy in skin wound healing: Clinical practice in chronic and acute wounds  
**Barritault Denis** | University Paris-East Creteil | France  
**Title:** Platelet rich plasma for management of complex wound  
**Sandeep Shrivastava** | Datta Meghe Institute of Medical Sciences University | India  
**Title:** Immune system in Africa in a global economy  
**Pande Abasi** | Mountains of the Moon University | Uganda  
**Title:** Effects of Highly Diluted Acetylcholine on Nonneuronal Cholinergic System in Keratinocytes  
**Francesca Uberti** | University of Eastern Piedmont | Italy

#### Networking and Refreshments Break

**Title:** Platelet-rich plasma partnership with mesenchymal stem cell for tissue regeneration in acne scar: A case series  
**Willa Damayanti** | Sebelas Maret University | Indonesia  
**Title:** Safety application pre-clinical study Wharton jelly secretome with intramuscular injection: Toxicity and tumorgenicity test in animal study Rattus novergicus  
**Anci Imelda Betaubun** | Sebelas Maret University | Indonesia  
**Title:** Tissue Engineering and Regenerative Medicine (TERM) in skin regeneration, wound healing and their clinical applications  
**Susanti R Dewi** | Moewardi General Hospital | Indonesia

#### Panel Discussion

**Friday, November 10, 2017 | Day 2**

**Meeting Room @ Spessart**
Keynote Forum

Title: NFATC1 enhances imiquimod-induced skin inflammation by inhibiting IL-10 expression in B lymphocytes
Edgar Serfling | University of Würzburg | Germany

Title: Biofabrication for cartilage regeneration: Engineering biomaterials and printing processes
Pedro Morouço | Polytechnic Institute of Leiria | Portugal

Networking and Refreshments Break

Sessions: Stemcells and Tissue Regeneration | Tissue Science and Regenerative Medicine | Skin Infections and Disorders | Burns and Advanced Wound Care | Skin and Cosmetic Dermatology
Session Chair: Edgar Serfling | University of Würzburg | Germany
Session Chair: Pedro Morouço | Polytechnic Institute of Leiria | Portugal

Session Introduction

Title: A comparative evaluation of microneedling alone versus combined subcision and microneedling in post acne scars
Krishna Deb Barman | Maulana Azad Medical College | India

Title: Skin care and advanced skin changes in lower limb lymphedema
Alper Tugral | Abant Izzet Baysal University | Turkey

Title: Therapeutic and preventive local treatment with magisterial preparations: Loregen sun day and previtagen
Ylfete A Shatri - Muçaj | University Clinical Center of Kosova | Kosova

Lunch Break

Title: The effect of pomegranate extract on survival and peritoneal bacterial load in cecal ligation and perforation model of sepsis rats
Shahryar Eghtesadi | Azad University | Iran

Title: The different change of structure of dermal tissues during injury and repair
Yuzhi Jiang | Shanghai Burns Institute | China

Title: Differences in women’s satisfaction and obstetric outcomes in two distinct models of delivery
Mª Belén Conesa Ferrer | University of Murcia | Spain

Poster Presentations

Networking and Refreshments Break

Panel Discussion

Awards & Closing Ceremony