



Supported By



Arab League



GCC

# WORLD ACADEMY OF LASER APPLICATIONS الأكاديمية العالمية لتطبيقات الليزر

1<sup>st</sup> Annual Conference

**WALA Laser - 2009 Universal Conference and Exhibitions  
With Anti-Aging & Aesthetic Symposium**

**October 19-21, 2009  
Bahrain Exhibition Center**

**The World Academy of Laser Applications (WALA) Invites you, to Submit Abstracts for the world's Largest Gathering of Laser in Medical Science.**

**Our meeting will focus & discuss the latest cutting edge on Surgical, Therapeutics, Diagnostic Laser for all Medical Discipline, including Safety & Veterinary.**

**Also Update of Basic Science, Operative Technique, Clinical guidelines, Applications & Research, Across a Broad Spectrum of Medical and Surgical Specialties.**

**Including Anti - Aging & Aesthetics Research, Safe and Efficient Diagnostics & Treatment Technology.**

**Its Excellent Opportunity to Learn with International Speakers from all Over the World, INCLUDING NOBLE PRIZE WINNER Covering All Discipline.**

**CALL FOR ABSTRACT**

**DEADLINE FOR RECEIPT OF  
PAPER ABSTRACT**

**31 JULY 2009**



**“WALA LASER 2009 Universal Conference & Exhibition”**  
**With Anti-aging & Aesthetic Symposium**  
**OCTOBER 19-21, 2009**  
**Bahrain Exhibition Center**



Oral  Poster

**CATEGORIES**

- Acupuncture,
- Aesthetics Medicine,
- Anti Aging procedure,
- Basic Science,
- Bio medical Engineering,
- Dentistry Soft & Hard T. ,
- Diagnosis & Imaging,
- Endoscopy,
- Lasers & LED,
- New Instrumentations,
- Research & Development,
- Safety & Regulations,
- Therapy & Biostimulation,
- Veterinary,
- Surgery & Welding
- ..etc..

**DISCIPLINES**

- Acupuncture
- Anesthesiology w / laser,
- Biological & Medical research
- Biomedical Eng.
- Biomedical Physics,
- Biomedical Statistics
- Biophysics .
- Bone Healing,
- Burn Healing D & N,
- Cardiac Cath. Invasive
- Cardiology Non- Invasive,
- Cardiovascular,
- CW/Pulse differences,
- Dentistry,
- Dermatology,
- Dosimetry,
- Endoscopy
- Fiber optics
- Gastroenterology
- Hematology,
- Immunology Mec.
- Inflammatory Effect,
- Intense pulse light devices,
- Internal Medicine
- Laser / LED,
- Laser Safety 2009,
- Laser safety material
- Laser-Tissue Interaction,
- Light Bio Modulation,
- Lipolysis,
- Liver transplant
- Medical imaging
- Metabolic diseases,
- Microcirculation,
- Musculoskeletal .
- Nerve Recovery,
- Neurology,
- Neurosurgery,
- New Devices,
- Nursing/Allied Health,
- OB/Gynecology,
- Oncology / PDT/ PDD
- Ophthalmology,
- Orthopedics,
- Otolaryngology,
- Pain Therapy,
- Plastic surgery
- Phototherapy,
- Physical Therapy,
- Pulmonary
- Podiatry
- Reconstructive surgery,
- Rheumatology,
- Rehabilitation,
- Scanning laser system,
- Sports Medicine,
- Surgical laser material,
- Tissue Response
- Transplant,
- Urology,
- Vascular Disorder,
- Vascular Surgery,
- Veterinary,
- Wound Healing D & N
- ...etc.....

**AESTHETIC & ANTI AGING**

- Stem Cell Therapies,
- Resurfacing .
- Replacement Therapy,
- Phototherapy & Skin Conditions,
- Photo elimination,
- Mind / body Medicine .
- Meso-therapy .
- Medical Nutrition,
- LPL epilation .
- Laser -pigment disorder,
- Laboratory Testing .
- Facial Rejuvenation,
- Dermo-Cosmetics,
- Cosmetic Laser,
- Bio Identical Hormone .
- Anti-Aging Diagnosis,
- Aesthetic Surgery,
- Ablative / Depilation laser,
- ...etc..

**Nobel Prize Winner Professor Zhores I. Alferov**

**International Scientific Committee**

Abraham M. Baruchin (Israel), Azizah AlAnazi (KSA), Aldo Brugnera Junior (Brazil) ,Alexey Severtsev (Russia), Andreas Roumbas (Cyprus), Andrei Sommer (Germany), Antonio B. Pinheiro (Brazil), Anu Makela (Finland), Bernard Andres (KSA), Bogdan Dimitrie Niculae (Romania), Chukuka S. Enwemeka (USA), David Baxter (New Zealand) , Reza Fekrazad ( Iran),Farouk AH AlWatban (KSA) Fernando Soriano (Argentina), Gregory T. Absten (USA), Fred Kahn (Canada), Hamza N. Aboud (Iraq), Heidi Abrahamse (South Africa) , Isaac Kaplan (Israel), Jan Magnus Bjordal (Norway), Jan Tunér (Sweden), Kazuhiko Atsumi (Japan), Kevin C. Moore (UK), Khaled Al-Hazzani (KSA), Krishna Rau (India), Lars G.V.T. Hode (Sweden) Leonardo Longo (Italy), Luciana A. Lopes (Brazil) Lutz Wilden (Germany), M. V. Alexandrovitch (Russia), Mario A. Trelles (Spain), Mary Dyson (UK), Michael Stark (Germany), Michael Zazzio ( Sweden), Natasha Salansky (Canada), Norman Salansky (Canada), O.Sahap Atik (Turkey), Panos Kondoyannis (Greece), Penny Smally (USA), Peter E. Walker (New Zealand), Jin Wang Kim (Korea) , Mihail – Lucian PASCU (Romania), Raymond J. Lanzafame (USA), Saleh.N.S. Al-Qayssi (IRAQ),Saud.Y.Al-Gosaibi (KSA), Shimon Rochkind (Israel), Tiina Karu (Russia),Tina Czech (Australia),Tolgay Satana (Turkey), Toshio Oshiro ( Japan), Vladilen Letokhov (Russia), Xing Yang Zhang (KSA), Zlatko Simunovic (Switzerland),

**Sample Abstract Form**

(Title TN Roman, 12pt Bold)

(Authors, Presenting Author's Name underline 12pt Bold)

(Institution, AUTHER Address/or Email: 12pt Bold)

(Structured Abstract, 12pt Normal, 200-250 words)

**Introduction:**  
**Methods:**  
**Results:**

**Summary & Conclusion:**

**GENERAL INFORMATION:**

Abstracts will be evaluated by the Scientific Committee and will be selected on the basis of validity, novelty and significance. Submission of an abstract constitutes a commitment by the authors (s) to present the abstract as accepted and give a copyright to the wala conference. All abstracts should be submitted electronically using MS-Word. Posters should be prepared with this dimension: 120cm Height X 100cm Width.

Phone No.:----- E: Mail: -----  
 Signature:----- Date: -----

**Pls. fill up Abstract form on line [www.laser-wala.com](http://www.laser-wala.com)**