

# Laser Florence 2013

**GUIDELINES ON LASER MEDICINE WORLD**DERMATOLOGY/PLASTIC SURGERY, NEUROLOGY, DENTISTRY

Editor

Leonardo Longo

Florence, 9<sup>th</sup> - 10<sup>th</sup> November Auditorium St. Apollonia

© Copyright 2013 by MEDIMOND s.r.l. Via G. Verdi 15/1, 40065 Pianoro (Bologna), Italy www.medimond.com • info@medimond.com

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission, in writing, from the publisher.

Printed in December 2013 by Editografica • Bologna (Italy)

ISBN 978-88-7587-693-7



is a registered trademark owned by Medimond s.r.l.

#### **Foreword**

Today there is the need of guidelines on the use of laser in different sectors of medicine and surgery.

Many people speak about this problem, but few of them really do anything about it. Obviously It is difficult put together experts of different disciplines who only have in common the use of the same technology.

The International Academy of Laser Medicine and Surgery and the World Health Academy are looking to develop these guidelines and propose their use, starting from three sectors where the laser is widely used: Dermatology, Neurological Rehabilitation and Dentistry.

The annual Congress Laser Florence will be based on these three topics.

The World Health Academy, based in Switzerland, agreed totally with the proposals of Laser Florence 2013. Thus, this very important Institution offered its precious support, of knowledge and organization. The WHA will focus on the development of laser-related science and practice in Europe, Asia, Australia, New Zealand and America, beyond Arab Countries.

Scholarships are introduced in order to sponsor the participation of the most brilliant laser medicine expert under 40 y.o. from the five continents.

The leading international experts should compare their knowledge with the goal of establishing common rules and procedures for their respective specialties, from which sets of guidelines can evolve.

As always, one session will be dedicated to young researchers, in which the latest advances will be presented. The International Academy and the WHA ensures the high quality of the lectures and posters presented.

With the backing of the WFSLMS – the World Federation of Societies for Laser Medicine and Surgery, the IALMS is presenting an International Masters Course on Laser Medicine and Surgery, with a duration of 1 year. Laser Florence will represent an annual adjournment for the International Medical Laser Specialists.

The Organisers of Laser Florence have one aim in particular: to establish an outstanding interaction between the delegates in a unique location and an unforgettable atmosphere where friendship, intelligence and scientific know-how are blended.

Several awards are available for the presenters of the best papers and posters and the recipients will be invited to participate in the next conference of Laser Florence. Finally, some grants will be assigned by the IALMS and other Institutions.

We hope to meet you in Laser Florence this year!

Best regards,

Leonardo Longo, I.A.L.M.S. President Torello Lotti, W.H.A. President

©2013 MEDIMOND

# Index

Clinical Applications of Laser Therapy Based on Translational Preclinical Dental Research  Pinheiro A., Soares L., Marques A.
Use of scanner handpiece Er:YAG laser in orthodontics and conservative dentistry  Fornaini C
Stimulation of growth factors secretion by low intensity laser and LED Karam P.S.B.H., Cunha P.O., Ferreira R., Figueiredo C.M., Sant'Ana A.C.P., Rezende M.L.R., Greghi S.L.A., Oliveira R.C., Damante C.A.
A Comparison of Non Contact Measurement Methods for the Assessment of Vital Signs: Laser Doppler Vibrometry vs Image-Based Techniques  Scalise L., Bernacchia N., Marchionni P., Ercoli I., Tomasini E.P.  1
Assessment of apple optical properties using the spatially resolved spectroscopy laser method  Askoura M.L., Piron V., Madieta E., L'Huillier J-P., Mehinagic E
Carbon dioxide laser in the treatment of genital warts  Gianfaldoni S., Gianfaldoni R., Lotti T
Laser therapy in burns  Gianfaldoni R., Gianfaldoni S. 3
The efficacy of diode laser 820 nm in the treatment of Acne vulgaris  Diab S.A.M., Bello M.M., Salih W
Rosacea: experience with the long –pulsed 1064 nm Nd:YAG laser  Gianfaldoni S., Gianfaldoni R., Lotti T
Actinic keratoses and CO2 laser ablation  Gianfaldoni S., Gianfaldoni R., Lotti T
The tennis player's shoulder Parra P.F., Algeri G. 4
Low Level Laser Therapy in Rheumatology  Herold M
Laser And Physical Therapy Applied To Traumatic Central Nervous System Injuries: Update Longo L., Giubilo F., Romanelli C., Longo D
Increased ATP levels in cardiac and sperm cells immediately after broad band visible light illumination  Eichler M., Lipovsky A., Sheinberg A., Lubart R.

© Medimond

Lasers for Treatment of Scars	
Nouri K	67

© Medimond IV

#### **Author Index**

Algeri G., 47 Askoura M.L., 23

Bello M.M., 35 Bernacchia N., 15

Cunha P.O., 9

Damante C.A., 9 Diab S.A.M., 35

Eichler M., 61 Ercoli I., 15

Ferreira R., 9 Figueiredo C.M., 9 Fornaini C., 3

Gianfaldoni R., 27, 31, 39, 43 Gianfaldoni S., 27, 31, 39, 43 Giubilo F., 55 Greghi S.L.A., 9

Herold M., 51

Karam P.S.B.H., 9

Lipovsky A., 61 Longo D., 55 Longo L., 55 Lotti T., 27, 39, 43 Lubart R., 61 L'Huillier J-P., 23

Madieta E., 23 Marchionni P., 15 Marques A., 1 Mehinagic E., 23

Nouri K., 67

Oliveira R.C., 9

Parra P.F., 47 Pinheiro A., 1 Piron V., 23

Rezende M.L.R., 9 Romanelli C., 55

Salih W., 35 Sant'Ana A.C.P., 9 Scalise L., 15 Sheinberg A., 61 Soares L., 1

Tomasini E.P., 15

© Medimond 1

# **Contents**

•	Report On Laser Florence 2013, November 9 <sup>th</sup> -10 <sup>th</sup>	2
•	Networks Generated By Laser Florence Conferences	12
•	IALMS Activity 2013	.13
•	IALMS Reservation form for membership	14



#### **Report on Laser Florence 2013**

A. Baruchin, MD, PhD, Rapporteur, Askelon University, Israel

Laser Florence 2013 meeting was characterized by the presence of many young medical students, doctors, researchers and various healthcare professionals. Laser Florence, once again brought together international group of delegates despite difficult economic and financial times in Europe and elsewhere, to discuss pertinent and topical issues surrounding the laser world in a two-day conference in Florence during 9<sup>th</sup>-10<sup>th</sup> November 2013.

The exceptional meeting offered a rare opportunity to intermingle the scientific world of laser technology, delegates from 40 countries who delivered more than 100 Lectures .The meeting offered a rare opportunity to have a glimpse into some interesting but little-discussed aspects of laser medicine related to Eastern & Western thoughts.

The project was made possible thanks to the generous support of the World Health academy. More than 150 attendants came from 36 countries including least developed countries.

The traditional Italian hospitality and kindness coupled with 27 years experience of the Laser Florence meetings, helped to create the proper atmosphere for scientific discussions, to renewal of old friendship and establishing new ones.

Less emphasis was given to commercial and advertisement by laser manufacturers due to legal restrictions and for conflict of interests reasons

The main themes of the meeting were as follows:

- 1. Laser Therapy of stem cells
- 2. Laser Therapy of traumatic and degenerative spinal cord injuries, including paraplegia, tetraplegia, brain injuries.
- 3. Laser Therapy of female infertility.
- 4. Laser surgery of arterial and vein
- 5. Aesthetic & Dermatologic laser medicine and surgery.
- 6. Laser Dentistry: state of the art
- 7. Photodynamic diagnosis and therapy

Juanita Andres from Bethesda University (USA) reviewed the pathway and evolution of laser treatment of stem cells in severe cases of spinal cord injuries, starting with the Leonardo Longo's proposed experimental protocol in 2000, through laboratory experiments in 2005 and final results in 216 SCI patients. After 10 years of research the results are: 16 walking patients, 135 patients are standing upright and have various degrees of movements with

aid ,the rest of the patients regained several activities below injury level e.g. anal sphincter function, sexual activity. Sensibility and muscle response to stimuli. Nowadays, the EMG Biofeedback devices offer a technologically advanced yet cost effective range of EMG display and data capture systems offering both full portability and real time display and analysis options.

Klaus Fritz (Germany) and George Sorin Tiplica (Rumania) have demonstrated the beneficial effects of Cryoneuroablation (also known as cryoanalgesia or Cryoneurolysis) as treatment with Long-lasting solution for dynamic facial lines e.g.: eye bags, sagging skin, wrinkles and nasolabial folds. The authors claim that the results last for about 4 months with no nerve damages.

Some promising results using new laser devices & technology have been communicated as well: the new 355 nm laser for treatment of vitiligo psoriasis ,alopecia areata & scleroderma , Angelo Massimilliano D'Erme & Torello Lotti (Italy), Rosacea ,E.Moroz (Ukraine)

The detailed program of the meeting is shown below:

( The awarded lectures and posters are highlighted in yellow )

#### **LASER FLORENCE 2013 - PROGRAM AT-A-GLANCE**

LASER	DENTISTRY	
Room A	A - November 9 <sup>th</sup> , 2013	
Chairpe	rsons: C. Fornaini, J-P Rocca, S. Svanberg	
9:00	LASER SPECTROSCOPY APPLIED TO	Sune Svanberg
9:15	MEDICINE, FOOD SAFETY, AND ECOLOGY   CLINICAL APPLICATIONS OF LASER	Department of Physics, Lund University, Lund - Sweden  A. L. B. Pinheiro , L. G. P. Soares
	THERAPY BASED ON TRANSLATIONAL PRECLINICAL DENTAL RESEARCH	Center of Biophotonics, School of Dentistry, Federal University of Bahia, Salvador, BA, Brazil
9:30	MULTIWAVELENGHT DIODE LASER : PRELIMINARY CLINICAL OBSERVATIONS	Rocca JP, Fornaini C. UFR Odontologie. Univ. Nice Sophia Antipolis
9 :45	OZONE VS TECHNICAL STANDARD IN THE TREATMENT OF NECROTIC ROOT CANAL STUDY IN VIVO	Raphael Sanchez-Chacón JR, Unidad de Especialidades Odontológicas, Mexican Army Mexico D.F.
10 :00	THE CHOICE OF THE PROPER WAVELENGHT IN THE SOFT TISSUES ORAL SURGERY: "IN VITRO" AND "IN VIVO" STUDY.	E. Merigo Ambulatorio di Patologia e Chirurgia Orale Laser Dental School - EMDOLA (European Master Degree in Oral Laser Applications) - Università degli Studi di Parma, Italy
10 :15	USE OF SCANNER HANDPIECE ER:YAG LASER IN ORTHODONTICS AND CONSERVATIVE DENTISTRY	Fornaini C Dental School, University of Parma

10 :30	COFFEE	-BREAK
Chairpe	ersons: A.L.B. Pinheiro, M. Rashkova, K. Svanberg	
10 :45	LLLT EFFICACY EVALUATION IN SWELLING	Margalit Meirav, Ricotti E, Merigo E, Fornaini C, Meleti M,
	AND PAIN CONTROL AFTER THE	Manfredi M, Vescovi P
	EXTRACTION OF LOWER IMPACTED THIRD	European Master Degree on Oral Laser Application (EMDOLA) -
	MOLARS: "IN VIVO" STUDY	University of Parma – Italy
11 :00	LASER IN OTOLARYNGOLOGY 35 YEARS OF	G. Bastianelli, MD, L. Longo <sup>1</sup> , MD, C. Cavicchi, MD, A.
	EXPERIENCE AND FUTURE POSSIBILITIES OF	Alweis, Ph, D. Bellomo, PhD
	THE RESEARCH AND ON THE FIELD	Centro Oncologico Fiorentino Villa Ragionieri, Firenze
		¹Institute Laser Medicine, Firenze
11 :30	SINERGY LIGHT/COLOR IN THE	Parisi A, Pedicchio F, Merigo E, Fornaini C, Conti S,
	PHOTODYNAMIC THERAPY: "IN VITRO"	Ciociola T, Lagori G, Meleti M, Manfredi M, Vescovi P
	STUDY	European Master Degree on Oral Laser Application (EMDOLA)
		- University of Parma -Italy
11 :45	ROLE OF THE LASER IN THE SPECIAL CARE	Oppici A, Fornaini C, Fontana M, Merigo E and Clini F
	DENTISTRY: A CLINICAL OVERVIEW	Odontostomatology Unit "Special Cares and Special Projects"
4000	LAGER NO CHANTIO MOLECULAR	"Guglielmo da Saliceto" Hospital – Piacenza (Italy)
12 :00	LASER VS. QUANTIC MOLECULAR	1 <u> </u>
	RESONANCE SURGERY OF ORAL	Fornaini C, Vescovi P
	LEUKOPLAKIA: HISTOMORPHOMETRICAL	Institute: University of Parma – European Master Degree on
	COMPARED ANALYSIS OF SURGICAL MARGINS	Oral Laser Applications
12 :15	A SELECTIVE ER-YAG LASER EXCAVATION	Zhegova Galia¹, Rashkova Maya², Mitova Nadia³
	CONTROLLED BY FLUORESCENCE- IN VIVO	<sup>1</sup> Assistant professor, Medical University of Sofia, Faculty of
	STUDY	Dental Medicine, Dept of Pediatric Dentistry;
		<sup>2</sup> PhD Professor, Medical University of Sofia, Faculty of Dental
		Medicine, Dept of Pediatric Dentistry;
		<sup>3</sup> Assistant professor, Medical University of Sofia, Faculty of
		Dental Medicine, Department of Pediatric Dentistry
12 :45	APPLICATIONS OF LASER SPECTROSCOPY	Katarina Svanberg, MD, PhD
	TO MEET CHALLENGES IN MEDICINE	Dept of Oncology, Lund University Hospital, Lund, Sweden
13 :30	LIGHT - LUNCH	
DAGIC	COLEMON AND LACED BURGES	
BASIC	SCIENCE AND LASER PHYSICS	
Room B	3 – November 9 <sup>th</sup> , 2013	
Chairpe	ersons: A. Goren, M. Pascu, J. Vaitkus	
		cu <sup>1,2</sup> ,Agota Simon <sup>1,2</sup> , Victoria Dutsch³, Tatiana Alexandru <sup>1,2</sup> ,
		M. Boni <sup>1,2</sup> , Andra Dinache <sup>1,2</sup> , Ruxandra Angela Pirvulescu <sup>4</sup>
		nst. for Laser, Plasma and Radiation Physics, Bucharest
		aculty University of Bucharest Romania

# BETWEEN MEDICINES EXPOSED TO LASER RADIATION AND MATERIALS OF MEDICAL INTEREST 1 National Inst. for Laser, Plasma and Radiation Physics, Bucharest 2 Physics Faculty, University of Bucharest, Romania 3 Faculty for Engineering Technology, Univ. of Twente, Enschede, NL 4 Faculty of Medicine, University of Medicine and Pharmacy "Carol Davila", Bucharest, Romania 9:15 LASER METHODS IN GENERATING ANTI-INFECTIVE EFFECTS OF NON-ANTIBIOTICS M.L. Pascu<sup>1,2</sup>, I.R. Andrei¹, Adriana Smarandache¹, Andra Dinache¹, Tatiana Alexandru¹, M. Boni¹, Angela Staicu¹, Ruxandra Angela Pirvulescu³ 1 National Inst. for Laser, Plasma and Radiation Physics, Bucharest, Romania 2 Physics Faculty, University of Bucharest, Romania 3 Faculty of Med., Univ. of Med. Pharmacy "Carol Davila", Bucharest, Romania

Efremova<sup>1</sup>

M. Kucharova<sup>1</sup>, V. Navratil<sup>2</sup>, L. Navratil<sup>2</sup>, P. Klemera<sup>1</sup>, S. Doubal<sup>1</sup>, Y.

<sup>1</sup>Charles University in Prague, Faculty of Pharmacy in Hradec Kralove, Czech

<sup>2</sup>Czech Technical University in Prague, Faculty of Biomedical Engineering in

9:30

THE INFLUENCE OF LASER ON THE

**MECHANICAL PROPERTIES** 

		Kladno, Czech Republic
9:45	HIGH TECH BIODEGRADABLE NANOVECTORS IMPROVE DELIVERY OF SELECTED ANTIOXIDANTS TO TARGET CELLS	Jacopo Lotti*, Victoria Barygina, Silvia Misuraca, Francesco Lotti** & Torello Lotti  *Dept. of Nuclear , Sub-Nuclear and Radiation Physics. University of Rome "G.Marconi" , Rome - Italy **Dept. of Clinical Physiopathology , University of Florence , Florence - Italy Dermatology Chair , University of Rome "G. Marconi"
10:00	NON CONTACT ASSESSMENT OF VITAL SIGNS: LDV vs IMAGE- BASED	L. Scalise, N. Bernacchia, P. Marchionni, I. Ercoli, E.P. Tomasini DIISM - Univ. Politecnica delle Marche, Ancona, Italy AWARD AND GRANT OFFERED BY THE LIONS CLUB FIRENZE STIBBERT
10:15	LASER SURGERY IN G.I. TRACT	S. Rau Chennai University, India
10:30	FLUORESCENCE DIAGNOSTICS IN VIVO AND IN VITRO COMPARISON ON CERVIX UTERI	A.Vaitkuviene¹, K.Svanberg² ¹Vilnius University, Lithuania ²Dept of Oncology, Lund University Hospital, Lund, Sweden
10:45	LASER SAFETY: KEYS TO COMPLIANCE	Penny J. Smalley RN, CMLSO Technology Concepts International, Chicago, Illinois, USA
11:00	ASSESSMENT OF APPLE OPTICAL PROPERTIES USING THE SPATIALLY RESOLVED SPECTROSCOPY LASER METHOD	M.L. Askoura <sup>1,2*</sup> , V. Piron <sup>1,2</sup> , E. Madieta <sup>a</sup> and J-P. L'Huillier <sup>2</sup> ¹Groupe ESA, Angers, France ²ENSAM Arts et Métiers ParisTech
11:15	COFFEE BREAK	
ROOM	nber 9 <sup>th</sup> , 2013 A <i>13:00 -14.00 - TALK POSTER SESS</i> tersons: J. Hercogova, T. Lotti, M. Postig	
1	BURNING MOUTH SYNDROME BEFORE AND AFTER TREATMENT WITH LOW LEVEL LASER THERAPY	Pezelj-Ribarić Sonja, Peršić Romana, Muhvić Urek Miranda, Glažar Irena, Brekalo Pr Braće Branchetta, Rijeka - HR
2	INFLUENCE OF MEDIUM CONDITIONED BY ROOTS TREATED WITH LASER	C. Andreotti Damante,P S B H Karam, R C Oliveira, S L A Greghi, M L R Rezende, AC Bauru School of Dentistry - University of São Paulo
3	MODIFICATION OF RADIATION DAMAGE TO BIOLOGICAL OBJECTS BY LASING	K.S. Voskanyan, G.V. Mitsyn, V.N. Gaevsky, S.V. Shvidky Joint Institute for Nuclear Research, Dubna, Russia
4	RAMAN AND CARS MICROSCOPY FOR BIOMEDICAL APPLICATIONS	<b>Grigory Arzumanyan, V. Vartic, K. Voskanyan</b> Joiliot-Curie, 6 – Dubna 141980, Russia
5	THE EFFICACY OF LOW LEVEL LASER THERAPY IN KNEE	Abdullah Al Rashoud, PhSt, R.J. Abboud, W. Wang, C. Wigderowitz - Department of Orthopaedic and Trauma Surgery, College of Medicine, Dundee -
	OSTEORTHRITIS	UK
6	OSTEORTHRITIS  LASER ASSISTED LIPOLYSIS - A NEW TREATMENT IN AXILLARY HYPERHIDROSIS	A.Tataru, A.Avram

Avierina Vladliena<sup>1</sup>, Elena Moroz<sup>3</sup>

<sup>1</sup>Feofania Clinic, Kiev, Ukraine

<sup>3</sup>Oxford Medical, Ukraine

**SCHOLARSHIP** 

**EVALUATION OF THE EFFECT OF** 

RADIOFREQUENCY (E-MATRIX

**SYNERON) IN COMBINATION WITH** 

**ELOS-TECHNOLOGY(SRA) ON THE** 

IMPROVEMENT OF STRIAE

FRACTIONATED

SUBLATIVE

	1	T
9	CARBON DIOXIDE LASER IN THE	S. Gianfaldoni <sup>1</sup> , R. Gianfaldoni <sup>1</sup> , T. Lotti <sup>2</sup>
	TREATMENT OF GENITAL WARTS	<sup>1</sup> Dept of Dermatology, University of Pisa, Italy
		<sup>2</sup> Professor and chair of Dermatology University of Rome G. Marconi
10	EFFECTS ON PERMANENT HAIR	Koçinaj A <sup>1</sup> , Fida M <sup>2</sup> , Ferizi M <sup>1</sup> , Koraçi A <sup>2</sup>
	REMOVAL WITH LASERS	<sup>1</sup> University of Prishtina, Prishtina, Kosovo
		<sup>2</sup> University of Tirana, Tirana, Albania
11	DIFFERENT TREATMENT	Koçinaj A1, Fida M2, Koraçi A2
	APPROACHES WITH ERBIUM	1University of Prishtina, Prishtina, Kosovo
	LASER	2University of Tirana, Tirana, Albania
12	LASER IN MELASMA	Amin Amer, Mohamed Amer
		Dermatology and Venereology,zagazig University Cairo - Egypt
13	EFFICACY OF TOPICAL 35% TRI-	Feroza Fatima
	CHLOROACETIC ACID IN THE	Abbasi Shaheed Hospital, Karachi, Pakistan
	TREATMEMENT OF POST-ACNIS	7 is a distribution of the price of the pric
	SCARS	
14	FRACTIONAL CO2 LASER VERSUS	Eman Shaarawy, MD , Dalia M. Abdel Halim, MD, Yosra Abdel Galeil Abdel
	COMBINED FRACTIONAL CO2	Halim
	LASER AND ND:YAG LASER IN	Department of Dermatology, Cairo University, Egypt.
	TREATMENT OF STRIAE	Department of Bermatology, Same Oniversity, Egypt.
	DISTENSAE : A CLINICAL AND	
	HISTOPATHOLOGICAL STUDY	
15	EFFICACY AND SAFETY OF	Tissera MKD¹, Senevirathne JKK², Jayamanne BDW³, Munasinghe R⁴
10	TOPICAL BETA BLOCKERS( 0.5%	¹Senior Registrar ,Dermatology LRH ,Colombo 9 ,Sri Lanka
	TIMOLOL MALEATE EYE DROPS ) IN	<sup>2</sup> Professor in Dermatology LRH ,Colombo 9,Sri Lanka
	THE TREATMENT OF INFANTILE	<sup>3</sup> PG Trainee –MSc. In Biomedical Informatics, Post Graduate Institute of
	HAEMANGIOMAS	Medicine, Sri Lanka
	HALMANOIOMAO	4 Medical Officer - Dermatology LRH ,Colombo 9,Sri Lanka
16	PULSE DYE LASER IN THE	Panagioti Despina MD Kostakis Panagiotis MD, Drekolia Eugenia MD
1.0	TREATMENT OF VERRUCAE	Greece
	VULGARIS	0.0000
17	STIMULATION OF GROWTH	PSBH Karam, PO Cunha, R Ferreira, ACP Sant'Ana, MLR de Rezende,
''	FACTORS SECRETION BY LOW	S L A Greghi, R C Oliveira, C A Damante.
	INTENSITY LASER AND LED	Bauru School of Dentistry, Univ. of São Paulo, Brasil
18	EFFECTS OF POLARIZATION ON	Valentina Bonito, Babu Varghese, Simona Turco, Rieko Verhagen
10	LIOB FOR SKIN REJUVENATION	Philips Research Care&Health, High Tech Campus, The strip, Eindhoven – The
	LIOD I ON ONIN INCOVERATION	Netherlands
19	EFFECTIVENESS OF THE	Mariya Serheyeva, M.D.
13	DEVELOPED METHODS OF	Ukrainian Medical Systems, Kiev, Ukraine
	PREPARATION FOR THE COURSE	Ontainian Medical Systems, Nev, Uniaine
	OF TREATMENT OF EXCESS BODY	
	FAT BY LOW-LEVEL LASER-	
20	ASSISTED LIPOSUCTION	C Moroz (Ukraina)
20	ROSACEA TREATMENT USING THE	E. Moroz (Ukraine)
	NEW-GENERATION, 595 NM, LONG	Oxford Medical, Ukraine
	PULSE-DURATION PULSED-DYE	SCHOLARSHIP, AWARD AND GRANT OFFERED BY DOLCE AQUA
	LASER VBEAM PERFECTA	
	(CANDELA CORP. USA)	

LASER	DERMATOLOGY - 1	
Room A	A – November 9 <sup>th</sup> , 2013	
Chairpe	ersons: P. Cunha, J. Hercogova, K. Khatri, T. L	otti
14:30	LASER TO TREAT NAIL FUNGUS – EFFECTIVE OR JUST A NEW HYPE?	Klaus Fritz <sup>1,3</sup> , Wojciech Francuzik <sup>2</sup> , George Sorin Tiplica <sup>3</sup> <sup>1</sup> Haut und Laserzentrum Landau <sup>2</sup> University Poznan dept. Dermatology <sup>3</sup> University Clinics Carol Davila Bukarest
14:45	NOVEL CLASS OF PRO-DRUGS IN DERMATOLOGY: MIMICRY OF NARROWBAND PHOTOTHERAPY WITH NATURAL SUNLIGHT	Andy Goren, MD University of Rome ("G.Marconi"), Italy
15:00	LASER THERAPY IN BURNS	R. Gianfaldoni Dept of Dermatology, University of Pisa, Italy
15:15	LASER HAIR REMOVAL: WHAT'S NEW	Khalil A. Khatri, MD Skin & Laser Surgery Center of New England New England institute of Laser Research, Boston, MA
15:30	LASER PLA TREATMENT USING HYDROGEL BANDAGE	Keti Zeka "E.Tchokogue,V.Corradini,M.A.Continenenza, F.Vegliò, L.Pajewski Università degli Studi Dell'Aquila, Italy
15:45	FOCUSED COLD THERAPY FOR DYNAMIC FACIAL LINES	<ul> <li><sup>1,2</sup>Klaus Fritz, <sup>2</sup>George Sorin Tiplica</li> <li><sup>1</sup>Haut und Laserzentrum Landau, Germany</li> <li><sup>2</sup>University Carol Davila Bukarest, Rumania</li> </ul>
16:00	TOPICAL APPLICATIONS OF PRP POST LASER RESURFACING	Alessio Redaelli, Pietro Limardo (Milan, Italia), (Lodi Italia)
16:15	LASER SKIN RESURFACING: ARE WE THERE YET	Khalil A. Khatri, MD Skin & Laser Surgery Center of New England New England institute of Laser Research, Boston, MA
16:30	COFFEE BREAK	Trow England models of Education, Booton, Time
Room A	DERMATOLOGY - 2 A - November 9th , 2013 ersons: K. Fritz, K. Nouri, C. Spartera  VASCULAR MALFORMATIONS TREATMENT BY MEANS OF COMBINED PRP AND ND. YAG LASER 1064 NM METHOD	I. Kapchucenko (Ukraine)
17:00	PRIMARY AND SECONDARY HYPERHIDROSIS TREATED WITH BTXA	Alessio Redaelli, MD, Pietro Limardo, MD Milan, Italy; Lodi, Italy
17:15	UVA1 LASER (ALBA 355®) FOR ALOPECIA AREATA	Angelo Massimiliano D'Erme¹, Torello Lotti ² ¹Division of Dermatology, Dept.of Surgery and Translational Medicine, University of Florence, Italy ²Full Professor and Chair of Dermatology, University of Rome G.Marconi, Rome, Italy
17:30	LASERS FOR SCARS	Keyvan Nouri, MD University of Miami Dept of Dermatology and Cutaneous Surgery,
		Miami, USA
17:45	LASER AND LIGHT TREATMENT OF HYPERTROPHIC SCARS and KELOIDS	L. Longo, MD, F. Giubilo, MD, C. Romanelli, MD, D. Longo, PTSt Institute Laser Medicine – Florence, Italy

	THERAPY (810 NM) IN THE TREATMENT	Khartoum, Sudan
18:15	OF ACNE VULGARIS  DIODE LASER VS. INTENSE PULSED LIGHT FOR HAIR REMOVAL: A RANDOMIZED CONTROLLED TRIAL	SCHOLARSHIP  E Angelovska¹, S Nikolovska¹, K Damevska¹, A Kokaleska- Petrushevska²  ¹University Clinic of Dermatology, Skopje, Macedonia ²PHO Dr. Anchevski, Skopje, Macedonia
18:30	COMBINED LASER - SURGICAL TREATMENTS IN POST-ACNE SCARS	SCHOLARSHIP AND GRANT OFFERED BY EVILASER  Alexandru Tataru <sup>1</sup> , Adrian Avram <sup>2</sup> <sup>1</sup> Univ. Med. Pharm. Cluj – Napoca, Dept.Dermatology <sup>2</sup> Q – Clinic, Aesthetic surgery, Cluj – Napoca
18:45	LASER LIPOLYSIS AND SKIN TIGHTENING	M. Trelles, MD Instituto medico Vilafortuny, Cambrils, Spain
19:00	355NM UVA1 LASER - A NEW TREATMENT OPTION FOR INFLAMMATORY SKIN DISEASES	Thomas Dirschka, MD, PhD Dermatology Dept, University of Witten-Herdecke, Germany
19:15		d leading lecture of Prof J. Anders, University of Bethesda (USA), IE LABORATORY BENCH TO THE BED SIDE: THE ROLE OF
Room A	DERMATOLOGY - 3 A – November 10 <sup>th</sup> <i>, 2013</i> ersons: A.Baruchin, R. Gianfaldoni, K. Konniko	ov. K. Russe
9:00	PLANTAR WARTS (VERRUCAE PLANTARIS) TREATED BY CO2 LASER: Single-center Experience with 1724 cases gained during 12 years.	Ohad Baruchin MD <sup>1</sup> <sup>2</sup> & Abraham M.Baruchin MD <sup>1</sup> 1 Laser Unit, Barzilai University Medical Center, Ashkelon, Israel  2 Department of Ob/Gyn, Assaf Harofeh University Medical Center, Zerifin.Israel
9:15	ROSACEA: EXPERIENCE WITH THE LONG -PULSED 1064 NM ND:YAG LASER	S. Gianfaldoni <sup>1</sup> , R. Gianfaldoni <sup>1</sup> , T. Lotti <sup>2</sup> Dept of Dermatology, University of Pisa, Italy  Professor and chair of Dermatology Univ. of Rome G. Marconi
9:30	ACTINIC KERATOSES AND CO2 LASER ABLATION	S. Gianfaldoni <sup>1</sup> , R. Gianfaldoni <sup>1</sup> , T. Lotti <sup>2</sup> ¹Dept of Dermatology, University of Pisa, Italy ²Professor and chair of Dermatology University of Rome G. Marconi
9:45	UVA1 LIGHT VS UVA1 LASER EMISSION: NEW DATA AND HYPOTHESES	Angelo Massimiliano D'Erme¹, Torello Lotti ² ¹Division of Dermatology, Dept.of Surgery and Translational Medicine, University of Florence, Italy
		<sup>2</sup> Full Professor and Chair of Dermatology, University of Rome G.Marconi, Rome, Italy
10:00	UVA1 LASER (ALBA 355®) FOR LOCALIZED SCLERODERMA	<sup>2</sup> Full Professor and Chair of Dermatology, University of Rome G.Marconi, Rome, Italy  Angelo Massimiliano D'Erme <sup>1</sup> , Torello Lotti <sup>2</sup> <sup>1</sup> Division of Dermatology, Dept.of Surgery and Translational Medicine, University of Florence, Italy <sup>2</sup> Full Prof and Chair of Dermatology, Univ. of Rome "G.Marconi", Italy
10:00		G.Marconi, Rome, Italy  Angelo Massimiliano D'Erme¹, Torello Lotti ² ¹Division of Dermatology, Dept.of Surgery and Translational Medicine, University of Florence, Italy
	A NEW CONCEPT OF FACIAL REJUVENATION: MINIMALLY INVASIVE 1440nm LASER TISSUE TIGHTENING IN COMBINATION WITH AUTOLOGOUS FAT	G.Marconi, Rome, Italy  Angelo Massimiliano D'Erme¹, Torello Lotti ² ¹Division of Dermatology, Dept.of Surgery and Translational Medicine, University of Florence, Italy ²Full Prof and Chair of Dermatology, Univ. of Rome "G.Marconi", Italy Katharina Russe-Wilflingseder, Elisabeth Russe

ROOM	DERMATOLOGY - 4  A - NOVEMBER 10th, 2013	Tuellee
11:00	ersons: D. Parshad, J. Sigova, A. Turkevych, M.  ABLATIVE LASER THERAPY GUIDED BY  OPTICAL COHERENCE TOMOGRAPHY	Jagdeo Jared UC Davis, Brooklin 11230 – NY, USA SCHOLARSHIP
11:15	TREATMENT OF MACULAR AMYLOIDOSIS WITH FRACTIONAL CO2 LASER ALONE OR IN COMBINATION WITH TOPICAL STEROID OR VITAMIN C: SINGLE BLINDED CONTROLLED STUDY	Rehab Aly Hegazy Lecturer of Dermatology, Faculty of Medicine, Cairo University
11.30	FRACTIONAL CO <sub>2</sub> LASER IS AN EFFECTIVE THERAPEUTIC MODALITY FOR XANTHELASMA PALPEBRARUM	S. Esmat, MD, A. El- Ramly, MD, D. Abdel Halim, MD, H. Gawdat, MD, H. Taha MBBCH,Dept of Dermatology, Faculty of Medicine, Cairo University. Cairo, Egypt.
11:45	SCAR TISSUE TREATMENT WITH RF AND ULTRASOUND	M. Trelles, MD Instituto medico Vilafortuny, Cambrils, Spain
12:00	ENDOVENOUS LASER TREATMENT: STATE OF THE ART	C Spartera, MD Director, Vascular Surgery, Dept, L'Aquila University
12.15	THE MOST EFFECTIVE TREATMENT FOR MELASMA: RADMANESH'S METHOD	Mohammad Radmanesh¹ and Nooshin Bagherani ² ¹Associate Professor of Dermatology, Department of Dermatology, Ahvaz Jundishapur Univ. of Medical Sciences, Ahvaz, Iran ²Dermatologist, Dr. Nooshin Bagheran's Office, Taha Physician Building, Khoramshahr, Iran
12.30	MELASMA: ADVANCES IN TREATMENT USING Q-SWITCHED ND-YAG AND/OR IPL	P. Cunha, MD Latin America Chair for Advances in Laser and High Technology, Sao Paulo, Brazil
12.45	The state of the s	ni, A. Goren A. Greco, J. Hercogova, K. Khatri, N. Konnikov, T. Russe, C. Spartera, J. Sigova, A. Tataru, M. Trelles, A. Turkevych,
13.00	LIGHT LUNCH	

LASER NEUROLOGY REHABILITATION **Room A – November 10th, 2013** 

Chair	pei	rsons:	J. And	lers, (	<u>GD</u> I	Baxter,	Α.	<u>Lauto,</u>	<u>P.F.</u>	Parra	

Chairpe	rsons: J. Anders, GD Baxter, A. Lauto, P.F. Parra			
14 :45	GUIDELINES FOR NON SURGICAL LASER	GD. Baxter, PhD		
	THERAPY	Dean, School of Physiotherapy, Univ.of Otago,		
		Dunedin, New Zealand		
15 :00	MEDIAN NERVE ANASTOMOSES USING	Matthew J. Barton <sup>1</sup> , John W. Morley <sup>1</sup> , Marcus		
	CHITOSAN ADHESIVE FILMS	A. Stoodley <sup>2</sup> , Sumaiya Shaikh <sup>1</sup> , David A.		
		Mahns¹ and Antonio Lauto¹.		
		<sup>1</sup> School of Medicine, Univ.of Western Sydney,		
		<sup>2</sup> The Australian School of Advanced Medicine,		
		Macquarie Univ, 2 Technology Place, Macquarie		
		University, Sydney. Australia.		
15 :15	GREEN LASER PROMOTES PROLIFERATION OF	Yumi Fukuzaki, Haruna Sugawara,Banri		
	NEURAL PROGENITOR CELL	Yamanoha,Hideki Kawal,Shinichi Kogure		
		Dept of Bioinformatics, Faculty of Engin, Soka		
		<mark>Univ. – Japan</mark>		
		AWARD AND KAPLAN'S BOOK SIGNED		
15 :30	HIGH FLUENCE LOW-POWER LASER EFFECT IN	Yulia Efremova <sup>1</sup> , Vaclav Navratil, <sup>1</sup> Zuzana		
	GAMMA-IRRADIATED MICE	Sinkorova <sup>2</sup> , Leos Navratil <sup>1</sup>		
		¹Czech Tech. Univ.,Faculty of Biomedical		
		Engineer., Kladno		
		<sup>2</sup> University of Defence, Faculty of Military Health		
45 .45	LACED DIOMODULATION OF NORMAL AND	Sciences, Hradec Kralove, Czech Republic		
15 :45	LASER BIOMODULATION OF NORMAL AND	Farouk A.H. Al-Watban, MSc, PhD		
	NEOPLASTIC CELLS	President, World Academy for Laser Applications		
16 :00	SEMG-BIOFEEDBACK FOR THE EVALUATION OF	(WALA) Riyadh, Saudi Arabia  J. Lotti, PhD*, D. Longo, PTSt, C. Romanelli,		
10 .00	LASER THERAPY ON TRAUMATIC CENTRAL	MD, <u>L. Longo</u> , MD		
	NERVOUS SYSTEM INJURIES	*University of Rome "Guglielmo Marconi", Dept. of		
		Nuclear, Subnuclear and Radiation Physics -		
		Institute Laser Medicine - Florence, Italy		
16 :15	COFFEE-BREAK	, ,		
Chairpe	rsons: F. Al-Watban, M. Herold, L. Longo, L. Navratil			
16 :30	THE TENNIS PLAYER'S SHOULDER" THE	Parra Pier Francesco, MD		
	CONSERVATIVE TREATMENT WITH LASER	Visiting Professor in Phisical Science at Pisa		
		University, Italy		
16 :45	LLLT IN RHEUMATOLOGY	M. Herold		
		Innsbruck University, Austria		
17 :00	NON SURGICAL LASER THERAPY 1064 NM	L. Longo, MD, F. Giubilo, MD, C. Romagnoli, MD, D. Longo, PTSt		
	(Aerolase) FOR THE TREATMENT OF THE			
	INDURATIO PENIS PLASTICA	Institute Laser Medicine – Florence, Italy		
17 :15	INCREASED ATP LEVELS IN CARDIAC AND	R. Lubart, A. Shainberg and M. Eichler		
	SPERM CELLS IMMEDIATELY AFTER	Physics and Life Sciences Departments, Bar-Ilan		
47.00	BROADBAND VISIBLE LIGHT ILLUMINATION	University, Israel		
17 :30	QUANTITATIVE ANALYSIS OF TRANSCRANIAL	J. Anders¹, C.E. Tedford¹, S. Delapp²		
	AND INTRAPARENCHIMAL LIGHT PENETRATION	¹USUHS Bethesda, USA		
1	IN HUMAN CADEVER BRAIN TISSUE	<sup>2</sup> Photothera Inc, Carlsbad,		

17 :45	LASER AND PHYSICAL THERAPY APPLIED TO	L. Longo, MD, F. Giubilo, MD, C. Romanelli,		
	TRAUMATIC CENTRAL NERVOUS SYSTEM	MD, D. Longo, PTSt		
	INJURIES: UPDATE	Institute Laser Medicine – Florence, Italy		
18 :00	Meet the Chairpersons F. Al-Watban, J. Anders,	GD Baxter, M. Herold, A. Lauto, L. Longo, L.		
	Navratil, P.F. Parra			
18.15	PATIENT'S SESSION			

21.00 - GALA DINNER WITH MUSIC AND SHOW, AWARD ASSIGNATION AND CLOSING CEREMONY at Palazzo Borghese, Via Ghibellina, 110 - Firenze

#### NETWORKS GENERATED BY PREVIOUS LASER FLORENCE CONFERENCES

**1997**: Pulse light for vascular lesions, advantages and limits. Endovascular laser therapy for various veins. Indication and contraindications for Laser resurfacing procedures.

**1998**: mechanism of action, ant inflammatory and anti-edema effects of Laser. Advantages and limits for laser in dentistry. Types of laser recommended for treatment of telangiectases and reticular veins.

**1999**: Prostatectomy laser. Non surgical endovenous laser modulating the immune system. Advantages and limits of Laser and IPL as hair removal techniques.

**2000**: PDD and PDT for the treatment of gastrointestinal and urological cancers. Laser therapy for wound healing and skin ulcers. , stretch marks, scars, keloids. Laser and IPL in skin rejuvenation.

**2001**: Laser treatment for diabetes type 1 and 2 (live demonstration on patients during the congress, probably, for the first time in the world). Advantages and limits of pulsed light in aesthetic medicine and surgery. What kind of laser should be in rheumatology and sport traumas? Role of European Community and World Health Organization in these issues.

2002: Laser Treatment of disk Hernias. Laser and light treatment for Psoriasis and Vitiligo.

**2003**: Laser therapy for nervous cells regeneration, in vitro and experimental. Complications of laser and light therapy and their treatment. Selection of affordable instrumentation. Advantages and limits of laser in ophthalmology. Position of FDA and other International Institution on non surgical laser.

**2004:** laser therapy of spinal cord injuries in clinical practice; first diabetic patients treated with laser in Italy, following Helsinki declaration rules; news on mechanisms of ant inflammatory and regenerative effects of lasers on the human tissues; prostatectomy laser in day surgery; advantages and limits of endoluminal laser surgery of varicose veins; laser coupled with radio frequency scalpel for skin lesion treatment. Laser treatment of progenitor cells.

**2005**: Cesarean incision with laser. Photodyalisis laser for chronic degenerative conditions. Follow-up of laser therapy for diabetes. Laser therapy of traumatic spinal cord injuries. Action mechanism of laser beam on nervous tissue.

**2006**: Photopletismography multi laser in vascular diseases. News substances for PDT of lung cancer. Ant inflammatory and regenerative mechanisms of laser treatment of experimental myocardial infarct. News on Laser therapy in sport traumatology Radio protective effects of non surgical laser.

**2007**: Laser in stem cells therapy: preclinical phase. Laser therapy for traumatic and degenerative spinal cord injuries with live patients presentation. Follow-up of laser therapy in diabetes type 1 e 2. Laser therapy for female infertility. Laser vascular and aesthetic surgery. State-of-the art on laser dentistry and PDD/PDT.

2008: Laser in brain traumatic injuries; Laser for male infertility. Laser and energetic medicine; laser and progenitor cells.

2009: Guidelines for the use of non surgical lasers. Laser Diagnosis. Laser therapy for infertility. Laser and stem cells

**2010**: Follow up of results on central nervous system traumatic injuries. Laser for peripheral nerve reconstruction. Laser for prevenction of central nervous system post-traumatic damages. Laser diagnosis of early cancer of lung, uterus, breast, urinary bladder, prosthate. Laser and photodynamic therapy of prosthate cancer and lung cancer. Laser therapy of the menopause. Light for improving the follow-up of laser therapy of diabetes. Laser and stem cells for treatment of myocardial lesions.

**2011**: mechanisms of laser effects in quantum medicine; new procedures of percutaneous laser disc decompression of inter-vertebral disks. antimicrobial photodynamic therapy in chronic osteomyelitis. Multispectral visualization of glial brain tumors containing ppix in diffuse and laser-induced fluorescent light. Follow-up of laser treatment of spinal cord traumatic injuries.

**2012**: new treatment of non ablative laser for hypertrophic scars and keloids; new lasers in sport medicine; lasers for differentiation of stem cells; laser doppler myography; laser surgery of pancreas

#### **IALMS ACTIVITY 2013**

# IALMS – WHA COOPERATION

The World Health Academy [ www.worldhealthacademy.org ] chares its mission and organization with the IALMS. This fact is a milestone for the increasing of both Academies. Laser Florence 2013 was first joint congress of the IALMS and WHA.

**Supported by the WHA, Scholarship** were introduced in order to sponsor the participation of the most brilliant laser medicine expert under 40 y.o. from the five continents.

#### VILNIUS INTERNATIONAL CONGRESS 2013

This year Vilnius was the Capital of Laser Medicine, because the World Federation Societies for Laser Medicine and Surgery had there her four yearly congress, jointed with the bi-yearly congress of the IPTA and of the ISLSM.

The IALMS supported that congress.

Full details on this appointment are available on the web.site http://www.ipta2013.com/

ATTENTION !!

CHANGE E.MAIL AND WEB.SITE ADDRESS

Old e.mail: info@laserflorence.org

Old web.site: www.laserflorence.org

New e.mail info.laserflorence@gmail.com

New web.site www.laserflorence.eu

### **IALMS - RESERVATION FORM FOR MEMBERSHIP**

Security Code

Name:	Title:	Institution:							
Address:	PostalCode	City	Country						
TelephoneFAX	Email								
Specialty	Type of Membe	r							
It is my intention to subscribe the membership of the IALMS for the year									
Type of membership				Eurodollars					
Founding: are members who have participated in the act of foundation or who will be admitted as such, up									
<b>Fellow:</b> after five years of membership, or after <i>three</i> presentations at different Academy Congresses Academy Journal. Fellowship is by application to the Executive Committee									
Ordinary: all the other members. Members are expected to pay the admission fees prevailing at the time o									
Scientific Societies and Associations: these pay one USD for each of their member, and each Soc members can have one representative in the Executive Committee upon application.									
Manufacturers: they can have a member in the Executive Committee; They can use the logo of the Aca subject to the approval of the Executive Committee.									
I send with this form the total amount of the relevant fees (Please refer to the table up) Payment may be made (In Euro Dollars) as follows:									
On-line, from the web.site <u>www.ialms.com</u>	!								
By credit card (fill in details below)									
By direct bank transfer in favor of the IALMS (see details below)									
(An official copy of the bank transfer should be enclosed with your reservation form)  Monte dei Paschi di Siena, Agenzia Firenze - account IALMS 200414  IBAN - IT 77 Q 01030 02804 000000200414 BIC - PASCITM1F20  Make bank transfers payable to IALMS - Borgo Pinti, 57 - I - 50121 Firenze  FAX 0039 0552342330 - ialms@laserflorence.eu -  Or: I wish to pay by Type of credit card: (MASTERCARD, VISA; AMEX NOT ACCEPTED):									
Card Number:									

Cardholder's Signature and name on the card