GENERAL INFORMATION

Venue

Bispebjerg University Hospital, Copenhagen, Denmark

Important dates

Deadline for abstracts: August 14, 2013 All abstracts should be submitted online at

www.ECTP2013.org

Deadline early registration: September 1, 2013

Presentations are accepted as reviews and as original research contributions presented orally or in the poster format, and as invited "opinions".

A panel discussion is included at the end of congress.

Official language: English

Contact: Congress Secretariat

CAP Partner

ECTP2013@cap-partner.eu

Tel: +45 7020 0305

Scientific faculty

All questions regarding the Scientific Faculty and Scientific contents please contact Professor Jørgen Serup, Congress Chairman, Bispebjerg University Hospital, Copenhagen, Denmark Joergen. Vedelskov. Serup@regionh.dk

Commercial Exhibition

Please contact the Congress Secretariat for detailed information and reservation.

Registration & Hotel Accommodation

Information on the registration and hotel booking can be found on the website www.ECTP2013.org

Registration Fee: Before September 1 € 300

After September 1 € 350

WWW.ECTP2013.ORG



1st announcement

EUROPEAN CONGRESS ON TATTOO AND PIGMENT RESEARCH

November 13-14, 2013 Copenhagen • Denmark



With the inauguration of the European Society of Tattoo and Pigment Research

WWW.ECTP2013.ORG

ORGANISATION

Local Organising Committee

Jørgen Serup, ECTP2013 Chair, Professor, DMSc, Bispebjerg University Hospital, Copenhagen, Denmark

Bo Jørgensen, Chief Surgeon, Bispebjerg University Hospital, Copenhagen, Denmark

Nicklas Raun Jacobsen, Ph.D,

National Research Centre for the Working Environment, Copenhagen, Denmark

Per Aksel Clausen, Ph.D,

National Research Centre for the Working Environment, Copenhagen, Denmark

Scientific Faculty

Congress Chairman: Jørgen Serup, Professor, DMSc, Bispebjerg University Hospital, Copenhagen, Denmark

Vice Chairman: Nicolas Kluger, MD, Montpellier University Hospital, Montpellier, France & University of Helsinki, Finland

Werner Aberer, Professor, Dr. med., Medical University of Graz, Graz, Austria

Maurice A. Adatto, MD, Founder & Medical Director, SKINPULSE Dermatology, Laser & Beauty Centers, Geneva, Switzerland

Enzo Berardesca, MD, Professor, Director Clinical Dermatology, San Gallicano Dermatological Institute, Rome, Italy

Wolfgang Bäumler, Professor PhD, University of Regensburg, Germany

Christa De Cuyper, MD,

Dermatology Department, AZ Sint-Jarr, Brugge, Belgium

Ana M Giménez-Arnau, MD,

Hospital del Mar. Universitat Autònoma de Barcelona, Spain

Marléne Isaksson, DMSc, Associate Professor, Lund University, Malmoe, Sweden

Bo Jørgensen, Chief Surgeon,

Bispebjerg University Hospital, Copenhagen, Denmark

Andreas Katsambas, DMSc, Past-President of EADV, University of Athens, Andreas Sygros Hospital, Athens, Greece

Jana Kazandjieva, MD, PhD, Ass. Professor, Medical University, Sofia, Bulgaria

Moshe Lapidoth M.D, MPH.,

Rabin Medical Center, Petach Tikva, Israel

Malinauskiena MD, DMSc, Vilnius University, Antakalnio Hospital Alelrgy Center, Vilnius, Lithuania

Anna Zalewska-Janowska, MD, Dept. of Dermatology, Medical University of Lotz

Co-opted

Ester Serra MD, Hospital de la Santa Creu i Sant Pau, Barcelona, Spain Juan Franciser Silvestra MD, Hospital Universitario de Alicante, Spain

INVITATION

We are pleased to announce the 1st European Congress on Tattoo and Pigment Research (ECTP) which will take place in Copenhagen, Denmark

This 1st ECTP congress is organized to present cutting edge research on tattoos and industrial pigments ranging from basic research to clinical research including health aspects and social sciences.

The congress invites chemists, biologists, physicists, toxicologists, formulation scientists, medical doctors including dermatologists and plastic surgeons, epidemiologists, sociologists and experts working with regulatory affairs to attend and to contribute with their presentations.

The research object tattoos, pigments, skin and health was neglected in the past. The coming meeting in Copenhagen is a historical start up aimed to establish a platform for future achievements in recognition of the obvious knowledge and performance gap of the field relative to the fact that several millions of Europeans are tattooed with chemical substances and products of widely unknown specification, purity and sterility exposing them to uncertainty and risks. Such situation carries known and undiscovered hazardous health effects along with benefits appreciated by the users.

The congress shall be balanced and evaluate pros and cons recognizing reality of the world of today. The congress shall by bringing international experts together fulfill its aims and materialize co-operation, networking and synergy as a way to develop this research field in European countries as well as internationally. Overseas participation is certainly invited as the challenge is international and cross any border.

We hope to see you in Copenhagen November 2013.

On behalf of the Scientific Faculty and Local Organising Committee

Professor Jørgen Serup, Congress Chairman

PRELIMINARY PROGRAMME

The sessions will address the following matters

- Tattoo epidemiology 2013, facts, trends and challenges
- Medical and other complications of tattooing observed in the clinic
- Medical and surgical treatment of tattoo reactions including lasers
- Colours, pigments, auxiliaries: their origin, chemistry, physical properties and manufacturing into tattoo inks
- Absorption, distribution, metabolism and excretion of pigments and ingredients of ink products
- Hazardous inks: mechanism of hazards, prediction of risk and the validity of risk predictors
- Tattoos, ink products, infections and microorganisms
- Approaches to improve practices of tattooing, public education and risk surveillance
- The tattoo business perspective: Opinions of tattoists and manufacturers of tattoo inks products
- Regulation of tattooing across Europe and internationally
- Panel discussion

	November 13, 2013	November 14, 2013
09.00		Scientific Session
		Scientific Session
		Coffee
	Registration	Scientific Session
		Lunch
13.00	Welcome & scientific session	Scientific Session
	0.55	
	Coffee	
	Scientific Session	Scientific Session
18.00	Scientific Session	Coffee
		Scientific Session
	Scientific Session	Scientific Session
	Dinner	