

governing cosmetic products

Giulio Pirotta

## PPP2022 CONFERENCE PROGRAM

optimal skin analysis

Rosalind Hannen



TUE	ESDAY 19 <sup>th</sup> April	16.00	Advanced nanoformulation technologies in cosmetic science	
09.30	PRECONFERENCE COURSE		Reinhard Neubert	
19.00	POT DE BIENVENUE (Welcome Reception)	16.30	Natural products and stem cells and their commercial aspects in cosmetics Bo Michniak-Kohn	
WE	DNESDAY 20th April	17.00	POSTER VIEWING WITH WINE AND CHEESE	
08.45	INTRODUCTION Robert Chilcott			
PLENA	ARY SESSION Chair: Robert Chilcott	THU	JRSDAY 21st April	
09.00	History of dermal and transdermal delivery Kenneth Miller	TRANSDERMAL PATCH TECHNOLOGY Chair: Adrian Williams		
09.30	Dermal/transdermal delivery: the unresolved Howard Maibach	09.00	Transdermal drug delivery: adhesive selection and prediction of drug flux Sandra Wiedersberg	
10.00	coffee	09.30	<b>G</b>	
	EXTRACTION OF BIOMARKERS FROM THE SKIN Chair: Mike Roberts and Adrian Williams		Predictive modelling of long-term stability of drug-in-adhesive transdermal delivery systems	
10.30	Macromolecule extraction pathways through the skin	40.00	Kalliopi Dodou	
11.00	Stuart Jones  Microarray patches for minimally-invasive delivery and extraction of macromolecules  Ryan Donnelly	10.00	Flexible delivery patch system based on thermoresponsive hydrogels and submicronic fibre heaters  Ionut Enculescu	
11.30	Learnings from accessing the dermis in vivo: From topical bioequivalence to biomarker research  Frank Sinner	10.30	coffee	
		11.00	SUBMITTED CONTRIBUTIONS (4 x 15 min) Chair: David Esdaile	
12.00	lunch	12.00	lunch	
14.00	SUBMITTED CONTRIBUTIONS (4x 15 min) Chair: Ken Feld		EXPANDING DIMENSIONS Chair: Joke Bouwstra	
15.00	coffee	14.00	3D printing as a manufacturing technique for transdermal drug delivery systems	
	NCES IN COSMETIC SCIENCE r: Vania Leite-Silva and Heather Benson		Dimitrios Lamprou	
15.30	What to know about the new rules	14.30	Considering third and fourth dimensional modelling for	

15.00	coffee			
15.30	TRIBUTES TO KEITH BRAIN AND KENNETH WALTERS			
	Kenneth Miller and Jonathan Hadgraft			
18.00	CONFERENCE DINNER			
FRIDAY 22nd April				
09.00	SUBMITTED CONTRIBUTIONS (4x 15 min) Chair: Robert Chilcott			
10.00	coffee			
RELIABILITY OF IN VITRO SKIN PERMEATION MEASUREMENT Chair: Gary Moss				
10.30	Design of in vitro skin permeation studies according to the EMA regulatory guidelines on the quality of transdermal patches <i>Umberto Musazzi</i>			
11.00	Sensitivity of in vitro permeation testing to chemical penetration enhancer concentration changes Heather Benson			
11.30	Advanced harmonization techniques result in accurate establishment of in vitro-in vivo relationships for drug permeation from complex dermal formulations with reapplication and tds Audra Stinchcomb			
12.00	CLOSING REMARKS			
12 10	lunch			

## **Organising Committee**

K.R. Brain, Cardiff, UK M. Ginestet, Montpellier, France K.A. Walters, Cardiff, UK B.F. Williams, Cardiff, UK

**Scientific Advisory Board** 

J. Bouwstra, Leiden, The Netherlands

R. Chilcott, Hatfield, UK

D. Esdaile, Veszprem, Hungary

K. Feld, Downington, USA

H. Maibach, San Francisco, USA

K. Miller, Melrose, USA

G. Moss, Keele, UK

R. Pendlington, Sharnbrook, UK

M. Roberts, Brisbane, Australia

A. Williams, Reading, UK

Tel/Fax +44 (0) 29 20361234 Email: admin@pppconference.org

www.pppconference.org

All parts of this meeting will take place in the Palais de Congres,

I a Grande Motte

Transport to the Conference Dinner will depart from the Palais de Congres.

Details of the oral communications will be posted in the Reception Area

Poster board numbers are the same as page numbers in the abstract book

## **PPP2022**

Seventeenth International Conference

## Perspectives in Percutaneous Penetration



La Grande Motte, France

19th-22nd April, 2022