

OEESC 2009 Outline Programme

Sunday			
1100-1230	Assessing skin condition	Measuring dermal exposure	Preventing contact dermatitis
1330-1345	Welcome		
1345-1530	Skin damage and chemicals		
1600-1730	REACH: The road to DNELS	Identifying skin disease	Uptake models, artificial sebum and pig skin
1730-1830	Uptake I	Occupation and skin	
1830-1930	Reception		
Monday			
0830-9000	Measuring and modelling uptake		
0900-1030	Penetration and permeation	Metals and metalworking fluids	Biological monitoring: A tool to aid the assessment of dermal exposure
1100-1230	Measuring uptake	Measuring dermal exposure	
1345-1515	Protecting the skin		
1545-1645	Assessing skin condition	Dermal exposure assessment	
1645-1730	OEESC 2011 planning meeting		
1830-2200	Social events		
Tuesday			
0900-1030	Occupational exposure to chemicals		
1100-1230	Nanoparticles	Assessing risk from skin contact	Controlling dermal exposure
1345-1515	Measurement and control	Clinical Cases	
1545-1645	Exposure pathways	Sensitisation	Uptake II
1645-1730	Bringing it all together		
1930-2300	Conference dinner		
Wednesday			
0900-1030	Non-occupational exposure to chemicals		
1100-1200	Skin diseases and exposure control- where should we be going in the future?		
1200-1230	Closing remarks		
Key			
	Short course		
	Plenary session		
	Parallel session		
	Poster session		
	Workshop		

Further details from www.OEESC2009.org