# Program for the 8th EUROSKIN workshop and annual NOFFOF meeting in Bergen, Norway, 3-4 November, 2016

***Thursday, 3 November***

8:30 – 9:00 Registration and morning coffee

9:00 – 9:15 Welcome (President EUROSKIN, President NOFFOF, local host)

**Keynote lecture**

9:15 – 10:00 Biometeorological assessment of UV and light in complex urban environments (A. Matzarakis)

1. **Biomarkers**

10:00 – 10:20 Detection of cellular damage after UV exposure (G. Brunborg)

10:20 – 10:40 Biomarker for skin cancer risk (R. Greinert)

10:40 – 11:00 Prognostic and predictive biomarkers in melanoma progression (S. Gandini)

11:00 – 11:30 *Coffee break*

1. **Epidemiology**

11:30 – 11:45 Recent trends in skin cancer incidence and mortality (T. Robsahm)

11:45 – 12:00 UV exposure and skin cancer in a large population based Norwegian cohort

(M. Veierød)

12:00 – 12:20 Recent data on sunbed use and risk of skin cancer – targets for future research

(M. Boniol)

1. **Intermezzo**

12:20 – 12:50 Sunbed regulation after 4th edition of the European Code against Cancer (2105) and SCENIHR’s Scientific Opinion (2016) (R. Greinert)

12:50 – 13:45 *Lunch*

1. **Primary prevention**

13:45 – 14:15 Behavioural prevention meets structural prevention (C. Baldermann)

14:15 – 14:45 Sun exposure modelling (B. Johnsen)

14:45 – 15:15 Effects of preventive measures – possibilities for evaluation (CL. Behrens)

15:15 – 15:45 *Coffee break*

1. **Secondary prevention**

15:45 – 16:05 Skin Cancer Screening in Norway – feasible? (M. Løberg)

16:05 – 16:25 Need of education and training to increase effectiveness of skin cancer screening (E. Breitbart)

16:25 – 16:45 Use of “intermediate endpoints” to evaluate skin cancer screening (B. Volkmer)

1. **Communication concepts in Skin Cancer Prevention**

16:45 – 17:00 Communication strategies in skin cancer prevention (E. Baumann)

17:00 – 17:10 Making skin cancer communication and programs work (B. Boonen)

17:10 – 17:20 The awareness campaign Euromelanoma. What has been done in Norway – and is more awareness a result? (M. Stensrud)

17:20 – 17:30 The campaign “Skyggehygge” (“pleasure in the shade”) by the Danish Cancer Society (S. Bjærge)

1. **Final discussion and Recommendations**

17:30 – 18:00 Discussion and first draft of EUROSKIN recommendations

**Workshop dinner**

***Friday, 4 November***

8:30 – 9:00 Registration, morning coffee

9:00 – 9:05 Welcome to additional participants (President NOFFOF, local host)

**Keynote lecture – NOFFOF/EUROSKIN**

9:05 – 9:20 Building bridges between EUROSKIN and NOFFOF (LT. Nilsen)

9:20 – 09:50 ICEPURE update: Risks and benefits of holiday UVR exposure (A. Young)

1. **Topic I – NOFFOF/EUROSKIN common session**

9:50 – 10:05 Personal percent of ambient UVR received is dependent on weather conditions   
 (PA. Philipsen)

10:05 – 10:20 Towards measuring spectral solar irradiance with CCD-array based spectrometers within project ICARO (AÁ. Piedehierro)

10:20 – 10:35 Basal cell carcinoma is as common as all other cancers combined (ASS. Holm)

10:35 – 10:50 Real-time optical detection of skin cancer (JJ. Stamnes)

10:50 – 11:00 The AURORA project – general info and specific focus on the monitoring of UV surface radiation (K. Verberne)

11:00 – 11:30 *Coffee break, posters*

1. **Topic II – Mini-symposium Porphyria, UV and light exposure models**

11:30 – 11:50 Porphyria Light-tolerance Factor – a new way to express the risk of

photosensitised damage to the skin of patients with cutaneous porphyrias

1. Brun, B. Johnsen, B. Hamre, T. Christensen, N. Srikanthan, LT Nilsen)

11:50 – 12:05 Introduction to porphyria (S. Sandberg)

12:05 – 12:20 Light protective measures for porphyria patients (I. Duinker)

12:20 – 12:30 Chemical sunscreens protecting against damage from visible light (V. Haugen)

12:30 – 12:40 Melanocyte stimulating hormone against light induced damage in erythropoietic protoporphyria, SCENESSE® (Aa. Aarsand)

12:45 – 13:30 *Lunch*

13:30 – 14:15 NOFFOF annual meeting (T. Christensen and NOFFOF secretary)

**Topic II Continued**

14:15 – 14:30 Erythropoietic protoporphyria treated with extracorporeal erythrocyte PDT – a   
 new approach (HC. Wulf)

1. **Topic III – NOFFOF, open presentations**

14:30 – 14:45 Extracorporeal photopheresis – today and in the future (O. Gederaas)

14:45 – 15:00 Blue-blocking glasses as additive treatment for mania - a randomized placebo-  
 controlled trial (TEG. Henriksen)

15:00 – 15:15 The influence of dental loupes on the ocular hazard (E. Bruzell)

15:15 – 15:45 *Coffee break, posters*

1. **Topic IV – Mini-symposium, Interactions between UV- and ionising radiation exposures: Dose, risk and biological effects**

15:45 – 16:00 Introduction (T. Christensen)

16:00 – 16:15 Albedo UV-model for Norway (MA.Ytre-Eide)

16:15 – 16:30 Calculating UV and ionizing radiation doses in Western Norway for hypothetical   
 Sellafield accident (GH. Brunstad)

16:30 – 16:45 UV and gamma radiation effects on early zebrafish embryos and a zebrafish cell   
 line (T. Christensen)

16:45 – 17:00 Closing remarks (T. Christensen)