

EmerCon workshop on

Quantitative trace analysis of Perfluorinated compounds (PFCs) in food and environmental matrices

25-26 May, 2010, ICT Prague, Czech Republic



Project activities leaders:

Prof. Roland Kallenborn (NILU), Prof. Jana Hajšlová (ICT Prague),
Ing. Jan Rosmus (SVI Prague), Dr. Jana Pulkrabová (ICT Prague)



Workshop audience



Jana Pulkrabová:
PFCs INTRODUCTION: PRIORITIES AND STRATEGIES



Roland Kallenborn:
WHY SHOULD WE DEAL WITH ANALYSES OF PERFLUORINATED COMPOUNDS (PFCs) IN ENVIRONMENTAL AND FOOD MATRICES?
PERFLUORINATED CONTAMINANTS IN FOOD: RELEVANCE AND CHALLENGES



Kamila Kalachová:
IMPLEMENTATION OF GC/MS IN ANALYSIS OF PCFs IN FOOD AND ENVIRONMENTAL MATRICES



Petra Hrádková:
PILOT STUDY: LEVELS OF IONIC PFCs IN FISH AND SEAFOOD FROM THE CZECH REPUBLIC AND NORWAY



Sandra Huber:

**HOW TO DEVELOP FAST AND RELIABLE PROCEDURE FOR DETERMINATION OF PFCs IN VARIOUS FOOD AND ENVIRONMENTAL MATRICES?
CHALLENGES IN ANALYSIS OF IONIC AND NEUTRAL PFCs**



Dorte Herzke:

IDENTIFICATION OF LACKS AND GAPS IN PFCs ANALYSIS IN FOOD