

First day – Wednesday, 14. 02.24 GREEN-3	
Iwona Pełech	Opening - about GREEN-3 project
Piotr Staciwa	The effect of non-metallic doping on the photocatalytic properties of titania
Konrad Sobczuk	The effect of metallic doping on the photocatalytic properties of titania
Ewelina Kusiak-Nejman	Co-doping of titania with cobalt and nitrogen compounds
Kang Du	Black titanium oxides prepared by electrochemical reduction
Maurice Dörr (SINTEF Industry)	Tentative title "Recent work with anodized titania"
Andy Booth	Quantified leaching of dopant elements from modified TiO ₂ materials into MilliQ water, synthetic freshwater and synthetic seawater
Dinner	hotel Sjømilitære Samfund
Second day – Thursday, 15.02.24 PhotoRed	
Urszula Narkiewicz	Opening – about the closure of PhotoRed project
Antoni Morawski	The comparison of photocatalytic reduction of CO ₂ on ZnO photocatalysts at slightly acidic and alkaline pH towards the formation of valuable products
Marcin Gano	Effect of ZnO particle size on photocatalytic CO ₂ reduction
Ewelina Kusiak-Nejman	Reduction of titania– samples' synthesis, characterization and photocatalytic results
Daniel Sibera	Titania doped with ruthenium – synthesis and characterization
Katarzyna Ćmielewska	Titania doped with ruthenium - photocatalytic results
Lunch	Vestfold campus (Spiseriet)
Kim Gustavsen	DFT Calculation of Carbon-Doped TiO ₂ Nanocomposites
Julia Farkas	Summary of daphnia magna toxicity assessment
Urszula Narkiewicz	Closing remarks
NorFab lab tour	
Naval Museum in Horten	5 minutes walking distance to the hotel Sjømilitære Samfund