



INFORMATION - WORKSHOP OUTLINE

Title of workshop: **SEA-LEVEL RISE: BRIDGING THE GAP BETWEEN CLIMATE SCIENCE AND ADAPTATION**

Method(s) used for workshop: **Three short 15-20 minutes presentations followed by 5-10 minutes where audience will be invited to participate and discuss each session, with a longer general open debate at the end.**

Workshop chair: **Diogo de Gusmão-Sørensen**

Final Draft Programme

Tuesday, 12 May 2015 – 14:00/16:00

Time	Programme
14:00 – 14:05	Activity #1 - CHAIR INTRODUCES THEME AND PANELISTS Name of the chair: Diogo de Gusmão-Sørensen , Director, Scientinel
14:05 – 14:30	Activity #2 - THE UPPER LIMIT FOR SEA-LEVEL PROJECTIONS BY 2100 GROUP EXERCISE + DISCUSSION Name of the moderator: Dr Aslak Grinsted , Associate Professor at Centre for Ice and Climate, Neils Bohr Institute
14:30 – 14:55	Activity #3 - A PERSPECTIVE AND COASTAL STRATEGY ON SEA-LEVEL RISE SHORT PRESENTATION + DISCUSSION Name of the moderator: Dr Ole Svenstrup Petersen , Head of Research in Coastal and Estuarine Engineering, Danish Hydraulic Institute
14:55 – 15:20	Activity #4 - VISUALISING SEA-LEVEL RISE AND CRITICAL GLOBAL INFRASTRUCTURE DEMONSTRATION + DISCUSSION Name of the moderator: Diogo de Gusmão-Sørensen , Director, Scientinel
15:20 – 15:45	Activity #5 COPENHAGEN – A CASE STUDY SHORT PRESENTATION + DISCUSSION Name of the moderator: Jan Rasmussen , Head of Projects, Copenhagen City Council (Københavns Kommune)
15:45 – 16:00	Activity #6 SEA-LEVEL RISE – GAPS BETWEEN CLIMATE SCIENCE AND ADAPTATION OPEN DEBATE Name of the moderator: Diogo de Gusmão-Sørensen , Director, Scientinel

We will produce a short document with copies of all presentations and notes from the discussions. This will be distributed to all participants in the session by email after the conference.
