'The BIG Questions' Lecture Series



Can the different goals of the Paris Agreement be reached?

Prof. Hartmut Graßl
Max-Planck-Institut für Meteorologie, Hamburg
15 July 2016 | 11:00 h



Prof. Hartmut Graßl is an internationally renowned climatologist and director emeritus of the Max-Planck-Institute for Meterology, Hamburg. He is the chairman of the board of the Federation of German Scientists (VDW) and active in scientific and political committees.

In his talk he will show that the 1.5°C goal for mean global temperature rise should be considered illusionary from a scientific point of view and that every goal ben<mark>eath 2°C is rather challenging.</mark> Nevertheless, the Paris Agreement is an unexpected breakthrough after a decade without significant resolutions.



Contact: Prof. Birgit Schneider, Kiel University bschneider@gpi.uni-kiel.de

www.futureocean.org/isos







