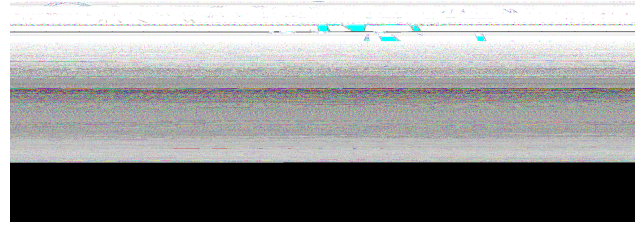


Press Release



46/2014

Re-writing a key role

How do bacteria react to elevated carbon dioxide concentrations in seawater?

19.06.2014/Kiel. Rising carbon dioxide emissions do not only cause global warming. The greenhouse gas also dissolves in seawater and leads to ocean acidification. Two recent studies by members of the research group for Microbial Biogeochemistry at GEOMAR Helmholtz Centre for Ocean Research Kiel show how the oceans'



cycles of coastal waters such as the Balti-(p6) 0 0.26S(B) -2ea () JTJ ET Q 0.24 0 0 0.2304.940473 750