Simulating surface interactions of the carbon cycle and its impact on atmospheric CO2 concentrations with a high spatiotemporal resolution model framework - DTU Orbit (30/12/2018)

Lansø, Anne Sofie ; Smallman, Thomas Luke ; Heile Chrsitensen, Jesper ; Williams, Mathew ; Pilegaard, Kim ; Sørensen, Lise Lotte ; Geels, Camilla. / Simulating surface interactions of the carbon cycle and its impact on atmospheric CO2 concentrations with a high spatiotemporal resolution model framework. In: Geophysical Research Abstracts. 2018 ; Vol. 20.