

Radiative Forcing due to the long lived Green house gases considered for Cape point in South Africa

Thursday, 19 August 2010 15:00 (0:20)

Content

Summary

Primary author(s) : T. N. OBIEKEZIE (Nnamdi Azikiwe University, Nigeria)

Presenter(s) : T. N. OBIEKEZIE (Nnamdi Azikiwe University, Nigeria)

Session Classification : Radiative Forcing due to the long lived Green house gases considered for Cape point in South Africa