Could Black Body Radiation Be Used for Combatting Climate Change?

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Letter to the Editor

One major problem regarding climate change is the loss of ice at the poles; this is a problem due to that while ice re ects light, the darker ocean absorbs more energy. us, the loss of ice leads to a positive feedback with regard to absorption of energy and thus to an increased in the rise in temperature.

Interestingly enough there is an e ect called "black body radiation" that we humans in order to combat climate change might be able to harness to compensate for this increased absorption; not at the poles but in deserts close to the equator.

Black-body radiation it the reason that people in many hot areas are wearing black clothing; while black absorbs light, it gives o more energy in the infra-red area than white and thus leads to lower body temperatures. A good example of black body radiation, that most of us recognize, is the heat radiated by black tarmac on a hot summer day.

Black body radiation was described by Planck as the energy, as electromagnetic radiation, given o by a black body at a certain temperature. At 100C this radiation is mainly in the infrared area not visible to the human eye. e amount of energy given o increase with temperature, while the average wavelength decreases.

Using the Stefan-Boltzmann equation for estimating the black-body radiation for a black-body of one square kilometer at 100C suggests that such a body will give o radiation corresponding to ~1.1 GW [1], close to the initial amount of energy absorbed from the sun [2]. Some of the energy irradiated will be reabsorbed by the atmosphere, however, the average wavelength at ~100C of about 1 μ m is in an area where there is little absorption [3].

In order to achieve a cooling e ect on the climate, one could establish large sand lled black containers arrays placed in areas su ering from high temperatures; potentially close to cities in order to have the bene cial e ect of also lowering the temperature there. Indeed, roo ops in such cities could be painted black for added cooling. Importantly, described arrays might have an additional e ect of acting to allow colonization of such areas with plants and animals by providing shadow and decreased temperatures. e latter e ect would be especially e cient if the containers were li ed above the ground.

References

- 1. http://hyperphysics.phy-astr.gsu.edu/hbase/quantum/radfrac.html
- 2. http://mb-soft.com/public2/energyso.htm
- 3. http://www.eumetrain.org/data/3/36/navmenu.php?page=2.3.1

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Received June 23, 2017; Accepted September 20, 2017; Published September 25, 2017

 $\label{eq:charge} \begin{array}{c} \mbox{Citation: } Dalgaard JZ \ (2017) \ Could Black \ Body \ Radiation \ Be \ Used \ for \ Combatting \ Climate \ Charge \ Pi \ Earth \ Sci \ Clim \ Charge \ Pi \ 411. \ doi: \ 10.4172/2157-7617.1000411 \ Climate \ Charge \ Pi \ 411. \ doi: \ 10.4172/2157-7617.1000411 \ Climate \ Climate \ Charge \ Pi \ 411. \ doi: \ 10.4172/2157-7617.1000411 \ Climate \ Climate \ Climate \ Climate \ Pi \ 411. \ doi: \ 10.4172/2157-7617.1000411 \ Climate \ Climat$

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