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1	Global Warming: A Titanic Problem
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6 Abstract

Global warming is one of those areas of science that gets all sorts of people exited. Though a 7 few ask for more and more evidence that global environmental change is taking place, most 8 accept that human activities are causing changes quite unlike any. But what exactly is it. Is it 9 natural? Why is it happing? And what is it doing? The planet we inhabit is blessed with 10 some very special conditions that just happen to be perfectly suited to sustain life. Global 11 warming is the increase of average world temperature as a result of what is known as the 12 greenhouse effect. Certain gases in the atmosphere act like glass in a greenhouse, allowing 13 sunlight through to heat the earth's surface but trapping the heat as it radiate back to space. 14 As the greenhouse gases build up in the atmosphere the earth gets hotter. Organization 15 related to this have quickly realize this and since 1980 have seen a huge research effort to 16 explain the probable effects on our environment. The research continues, as we try to discover 17 what rates of change can be tolerated. 18

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20 Index terms— Environment, Quickly, Probable, Atmosphere

²¹ 1 Introduction

lobal warming is one of those areas of science that gets all sorts of people exited. Though a few ask for more and 22 more evidence that global environmental change is taking place, most accept that human activities are causing 23 changes quite unlike any. But what exactly is it. Is it natural? Why is it happing? And what is it doing? 24 The planet we inhabit is blessed with some very special conditions that just happen to be perfectly suited to 25 sustain life. Global warming is the increase of average world temperature as a result of what is known as the 26 greenhouse effect. Certain gases in the atmosphere act like glass in a greenhouse, allowing sunlight through to 27 heat the earth's surface but trapping the heat as it radiate back to space. As the greenhouse gases build up in 28 the atmosphere the earth gets hotter. Organization related to this have quickly realize this and since 1980 have 29 seen a huge research effort to explain the probable effects on our environment. The research continues, as we try 30 to discover what rates of change can be tolerated. 31

32 **2** II.

33 3 The Greenhouse Effect

34 It seems obvious that the main cause of this is the sun and the heat it sends hurtling our way. But the irony is 35 that the sun's energy by itself is not sufficient to make the planet warm enough for us to live on. The reason the earth is at just the right temperatures for human and other species to develop and thrive is because of a miracle 36 called the "greenhouse effect". It is this phenomenon that keeps temperatures on the earth surface averaging 37 15°C. Without it the temperature would be -20°c -a cold that humanity would never have been able to evolve. 38 Like the other planets in our solar system, the energy that the sun constantly emits strike our world, warming 39 the surface. Because of the presence of atmosphere having almost perfect composition that can surround our 40 earth like a blanket and that is held in place by gravity, there is the sustainability of life. Venus, for instance, 41

5 THE GREENHOUSE GASES

has a thick atmosphere (thicker than the earth), which is composed mostly of carbon dioxide. Combined with
it's closeness to the sun the carbon dioxide levels on Venus send temperatures soaring to 460°C.

44 On an average the energy of the sun's radiation on the top of the earth's atmosphere is 1355w/m 2 (the solar

45 constant). The effect this has on the earth's climate is called the solar forcing of the climate system. This varies

 $_{46}$ from season to season and on a larger timescale. At the earth's surface on a sunny day the incident energy would $_{47}$ be about 1000w/m 2 . The greenhouse can be considered as an additional forcing factor, as it prevents some

48 radiation from escaping to space.

It is clear that the evolution of the earth's atmosphere has been intimately linked with the development of life on earth. Today both biological and geochemical processes are involved in maintaining its composition, but one species, human, has now become so numerous that it is beginning to affect the composition of the atmosphere

⁵² and shift it from its natural equilibrium. The greenhouse effect changes the way the sun impacts the earth. The

53 greenhouse effect is due to the presence of greenhouse gases.

54 **4** III.

55 5 The Greenhouse Gases

Water vapour is one of the most important greenhouse gases but its role is a bit complicated one. When water vapour condenses into clouds it can either absorb long-wave radiation from the ground causing further warming or reflects radiation from the sun causing a cooling effect. Which of these predominates depends on the type of clouds and its height in the atmosphere. Absorption of radiation is a property of a wide range of gas molecules, including carbon dioxide, methane, chlorofluorocarbon, nitrous oxide and sulpher dioxide, but among them carbon dioxide is the most important. These are all long-lived greenhouse gasses.

One of the main greenhouse gases is carbon dioxide (CO 2), which contributes about 50% to the greenhouse 62 effect. The primary source of the increase in carbon dioxide is use of fossil fuels, but land-use changes also 63 64 make remarkable contribution to it. Since prehistoric times people have burnt wood and other plant remains to 65 produce heat and light. As wood become scarce, the use of coal became increasingly important and ultimately oil and gas. The demand of energy increased sharply and this demand was largely met by the increased use of fossil 66 67 fuels (coal, oil and gas) and ultimately releasing more and more greenhouse gases to the atmosphere, particularly carbon dioxide (CO 2). The burning of fossil fuels is not the only way in which CO 2 can be released into the 68 atmosphere. It is also produced in large amounts as a consequence of land-use change. Before the industrial 69 revolution the rise in the concentration of CO 2 can be largely ascribed to deforestation, and agricultural landuse. 70 71 Till now 20% of the released CO 2 (carbon content only) has been contributed by land-use changes. Landuse changes can release CO 2 into the atmosphere by causing oxidation of carbon compounds in the vegetation or the 72 73 soil. Due to deforestation, there is an increase in soil erosion, which exposes organic matter to rapid oxidation,

74 which ultimately becomes the source of carbon dioxide.

The ability of gases such as carbon dioxide to trap heat that creates the so called greenhouse effect. Without it, the sun's energy would just enter the planet, or bounce off it. In the case of Venus, there is clearly too much heat-trapping carbon dioxide to sustain life. On earth, though, this heat trapping gas makes up only a small amount of what is in the atmosphere 0.03% or so. The small levels of "greenhouse gases" in the earth atmosphere are enough to heat up the planet's surface making for human to survive. But when the composition changes, it would influence our climate or weather. We all know how fast the weather can change.

Carbon dioxide (CO 2) is necessary for the growth/survival of plants. But deforestation is now out of control. 81 For example in 1987 an area of the Amazon rain forest, the size of Britain was burned, adding 500 million tones 82 83 of (CO 2) to the atmosphere. The recent fire in Indonesia ??1997), with more than a million hectares of forest 84 was burned. The lost of forest also means that there are fewer trees to absorb CO 2. However, deforestations cause less than half the yearly total of CO 2, the rest comes from the burning of coal, oil and other fossil fuels. 85 As far as electricity is concerned that is created mainly from burning of coal and oil. Every time we switch 86 on a light we are adding to the greenhouse effect. The average European is responsible for nearly 2.5 times as 87 much atmospheric carbon as a Latin American. The concentration of carbon dioxide has increased 25% since the 88 industrial revolution. Half of this rise has been in the last 30 years. It is expected to double within decades if it 89 is not checked. As a feedback processes, about half the CO 2 released by burning fossil fuels is absorbed by the 90 oceans. It is taken by minute sea creatures or dragged to the ocean depths by the circulation of water. Recent 91 research suggests that as the earth heats up, the ocean will be less efficient in absorbing CO 2, living more in 92 the atmosphere and so adding further to global warming. It is because, observations since 1961 show that the 93 94 ocean has been absorbing more than 80% of heat added to the climate system, and that ocean temperatures have 95 increased to depths of at least 3000m. That's why the efficiency of absorbing CO 2 by ocean has been decreasing. 96 The other green house gases are methane (CH 4), chlorofluorocarbon (CFCs), nitrous oxide (N 2 O) and sulpher 97 dioxide (SO 2). It is observed that carbon dioxide, methane, and nitrous oxide have increased markedly as a result of human activities since 1750 and now far exceed pre-industrial values. 98

The concentration of methane in the atmosphere is rising at a fast rate. It is produced by anaerobic respiration in a wide variety of environment, such as the stomachs of animals, swamps, paddy fields, waterlogged soil, the release of natural gas from landfills and vegetation rotting in the absence of oxygen. A considerable amount is also produced during mining and oil/natural gas extraction. Methane is constantly removed from the atmosphere by

reaction with hydroxyl (OH) radicals in the air and by the activity of soil organism. The problem with methane 103 is that as the world population increases, agricultural activity must increase for the sake of sustainability and 104 ultimately the emission of methane also increase. Since 1960 the amount of methane in the atmosphere has 105 increased by 1% per year -twice as fast as the built-up of CO 2. A methane molecule is 30 times more effective 106 107 in trapping the heat than CO 2 molecules. Methane molecules survive for 10 years in the atmosphere. As the world warms it causes feedback processes. The large quantities of methane stored in the frozen tundra of the 108 north may be released. Methane trapped in the sea bed may also be freed by temperature rises. Increase in 109 temperature cause the liberation of CO 2 and methane which ultimately cause further warming. 110

Nitrous oxide contributes about 6% to the greenhouse effect at the moment. It comes from both natural and man-made processes. Nitrous oxide is contributed about 45% by man influenced sources mainly through fossil fuel consumption, nitrogenous fertilizers, burning rain forest and animal wastes. Atmospheric concentration is quite low at around 0.31 ppmv, and they are rising much more slowly than methane.

Chlorofluorocarbons are extremely effective greenhouse gases. Although there are lower concentrations of 115 CFCs in the atmosphere than CO 2, they trap more heat. A CFCs molecule is 10,000 times more effective 116 in trapping heat than a CO 2 molecule. CFCs molecule survives for 110 years because it is very stable and 117 decay slowly. CFCs rise and gradually accumulate in the stratosphere where they are broken down by the sun's 118 119 ultraviolet light, so releasing chlorine atoms. Chlorine attacks the ozone (O 3); one chlorine atom can help 120 to destroy 100,000 ozone molecules. So it is necessary to achieve the global phase-out of CFCs at the earliest. It is this that causes people to want to ban them completely. CFCs have been identified as the cause of the 121 destruction to the ozone layer, which is also a greenhouse gas. They are found in refrigerators, air conditioners, 122 asthma inhalers, packaging and propellants in aerosol spray. 123

Although SO 2 is a greenhouse gas its accumulation in the atmosphere has probably had a net cooling effect. SO 2 released in the gas phase is

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converted to aerosol particles of sulphate. These aerosol particles absorb short-waves radiation. These particles 128 are the main condensation nuclei for water vapour, which ultimately become the source of clouds. Sulphate 129 aerosols last for short periods in the troposphere but its life time in the stratosphere is several years. The source 130 of sulphate in stratosphere is volcanic eruption, e.g. the eruption of ??lchino (1982) and Pinatubo (1991) produced 131 a cooling effect for several years because of the presence of sulphate aerosol in stratosphere. Dimethylsulphid 132 (DMS) is produced in large amounts by some marine phytoplankton, and could act in a feedback loop to stabilize 133 temperature. High sea temperature could lead to more DMS being produced: this increases cloud cover, reflecting 134 solar radiation and trapping heat radiated from the earth. 135 IV. 136

¹³⁷ 7 Effects and Complications

Because of the combined effect of greenhouse gases, the changes that are happening now are certainly rapid 138 enough. If no action is taken the green house effect could lead to rise in average global temperatures between 139 1.5°C to 4.5°C as early as the year 2030. The experts from the Inter Governmental Panel on Climate Change 140 (IPCC) confirmed that the 1990s have been the hottest decade since records began 150 years earlier. According 141 to them eleven of the twelve years in the period ??1995) ??1996) ??1997) ??1998) ??1999) ??2000) ??2001) 142 ??2002) ??2003) ??2004) ??2005) ??2006) rank among the top 12 warmest years in the instrumental record. 143 144 They also found that the average temperatures had risen by roughly 0.74°C since 1900. And forecasts for the future are even more alarming as said earlier. These rises will be greater towards the poles and less at the 145 tropics. There will also be more warming in winter than summer. Such increases will make the world hotter than 146 it has been for more than 100,000 years. The rise will also be faster than ever before. Overall effects are more 147 horrifying. Storms, cyclones, gales, hurricanes and typhoon will become more frequent and stronger as oceans 148 heat up causing more water to evaporate. Evidence is building up at an alarming rate from Japan to USA. In 149 September 1991, Japan was hit by typhoon Mireilly, its worst for 30 years, then in September 1993 by typhoon 150 Yancy, the worst for 50 years. In March 1993, 'the storm of the century' hit North America and in the recent 151 past (1998 to 2009) there were many storms and hurricanes in that region particularly and the rest of the world 152 in general. In the same way the continental heartlands will face draughts, Ethiopia, suffered one of the worst 153 heat wave and draught in recent past. As far as floods are concerned, it is noteworthy that sea levels are rising 154 at a rate of 1 to 2mm each year due to the melting of the polar ice and mountain glaciers. It is observed that 155 156 the rise in sea level during 1993-2003 was at an average rate of 3.1mm/year. If it is not checked, the predicted 157 rise by 2050 is between 20cm-50cm. This will be the major cause of flooding in the coastal areas, Although the contribution made by fossils fuel (Oil, Gas and Coal) to our modern lives is incalculable. Even today, when 158 alternative sources of energy have been developed, fossil fuels continue to meet almost all our power needs. Still 159 fossil fuels are ahead of the competition. Unfortunately, as our economies continue to grow, we are using more 160 fossil fuels than ever before. Almost four-fifths of the worlds energy comes from them. And forecasts suggest 161 their dominance would not end any time soon, either. 162

On current trends, the world's use of energy is set to almost double in the first 30 years of this century, with 163 about 90% of the growth likely to be met by gas, oil and coal. Oil is more in demand than ever, and supplies 164 are expected to jump by double. Both oil and coal will maintain their current shares of the total energy, while 165 natural gas is actually expected to rise than ever before. Meanwhile, some alternative sources of energy are 166 expected to go on the back burner that is the nuclear power (less than 7%), while hydro-electricity will hold the 167 modest 2.2% shares. Sources such as solar energy and wind power have been growing with a good pace. No 168 doubt, global standards of living have been improved many fold due to fossil fuels but these carry a critical flaw. 169 The problem relates to how fossil fuels influence the greenhouse effect. Since the industrial revolution began, 170 our use of fossils fuels have been releasing carbon dioxide and other greenhouse gasses into the atmosphere in 171 large amount. Natural disasters such as volcanic eruption also spew heat trapping gasses but it is periodical and 172 comparatively very low in amounts. Our use of fossil fuels is responsible for 85% of the carbon dioxide that has 173 been added to our atmosphere. In the name of progress, we have dramatically enhanced the atmosphere heat 174 trapping ability. 175 V. 176

177 8 Conclusion

It is clear that things are starting to heat up for most of us, and that the number of draughts, storms, floods, 178 heat waves, and other extreme events are on the rise, too. So it is important to slow the warming as much 179 as possible. This means using less fossil fuels, eliminating CFCs altogether, and slowing down deforestation. 180 This can be achieved best through energy conservation, including better use of public transport and through 181 renewable energy such as solar, wave and wind energy. Instead of deforestation we have to start aforestation to 182 soak up carbon dioxide. So we can make a difference by taking positive actions for controlling future greenhouse 183 gas emissions and keep the problem under wraps. While the problem is global, the solution can be resolved 184 regionally or locally. For this we must play our part positively and sincerely and become a part of the solution 185 rather than the problem. $^{1-2}$ 186

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²estuaries and low laying islands such as Bangladesh, Nile delta, Maldives.