Large Scale Weather Control Using Nuclear Reactors

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Abstract

It is pointed out that controlled release of thermal energy from fission type nuclear reactors can be used to alter weather patterns over significantly large geographical regions. (1) Nuclear heat creates a low pressure region, which can be used to draw moist air from oceans, onto deserts. (2) Creation of low pressure zones over oceans using Nuclear heat can lead to Controlled Cyclone Creation (CCC).(3) Nuclear heat can also be used to melt glaciers and control water flow in rivers.

1 Transforming Deserts

In this paper we point out that Nuclear reactors can be used for large scale weather control, e.g., cause rain downpour over perennial drought areas such as - African Sahara, and create one of worlds most fertile and lush regions. Heat from ground based nuclear reactors can be used to create a large scale low pressure region over Sahara, and pull moist air above Atlantic and Arabic Oceans into Northern Africa. Desert sand is essentially crushed powdered stone. It is common experience of anyone walking barefoot on a stone pavement in any large temple of India, that stone both heats and cools quickly. The stone is almost unbearably hot for bare feet in summer, and cold in winter. This is the reason for temperature extremes of both the unpopulated deserts, and the densely populated metropolises, which are essentially forests of stone and concrete.

Sahara air heats up during day and this creates a daily low-pressure region. The heat from Sahara surface escapes into outer space during the night, and resulting cooling creates a high-pressure region, which repels any moist air coming in from the Atlantic or Arabic Oceans. Thus the suction effect of low pressure regions during day heating is nullified.
Saharan weather system is like a spring undergoing small contractions and expansions—diurnal heating expansions, followed by nocturnal cooling contractions. Rapid cooling of desert air during night occurs because of lack of cloud cover, and absence of aerosols in desert air, which in other circumstances would trap the heat and prevent sharp temperature drop. The desert weather system is therefore inherently insufficient to pull moist Atlantic or Arabic Oceans air over to interior (non-coastal) regions, and cause regular rainfall. This is to be contrasted to regular yearly Monsoon over South Asian Sub-Continent. Green cover in Indian subcontinent generates aerosols in form of pollen grains, which help to trap heat, and thus prevent daily highs and lows of temperature and pressure. This enable formation of sustained low pressure region, which acts like a pump, to suck moist air from, Arabic Ocean, Indian Ocean and Bay of Bengal; onto the Indian Plane. Thus long term Forest Sustained maintainence of a low pressure region over a large land mass is essential to draw moist air from an ocean, and cause large scale rainfall, over that region.

Sustained low pressure over Sahara could be achieved by

1. Heating air by open air ground based nuclear reactors, during earlier part of night.
2. Injecting aerosols and providing cloud cover during evenings to reduce loss of heat during night to outer space.

As the incoming moist air from Atlantic and Arabic Oceans reaches interior Sahara regions during latter half of night, the nuclear reactors could be switched off, and the natural nightly cooling of desert air, combined with presence of artificially injected aerosols should lead to early morning rainfall. Existing weather codes running on Super Computers (Crays) in principle should be capable of modeling and refining this idea. Deserts such as Sahara (Africa), Gobi (China), Thar (Rajasthan, India), southern regions of north America (Mexico, Nevada, Texas, California) can virtually be wiped out from face of this earth. Deserts therefore are a species threatened with extinction.

The idea can actually be tested in India or Iraq. These countries already have nuclear reactors. Important issue in such a experiment is the height above the ground. Lets see what happens when an open air nuclear reactor is installed on desert plane. The reactors should be directly exposed to air, without any concrete building or housing, and switched on. As the heat content builds up, the ensuing local low pressure will start sucking air from neighboring regions. This will create a desert sand-storm. We see that now the energy of reactor is being used up in accelerating the sand particles. This means that a large part of the energy will not be available, to suck in moist air above oceans. We now also see that while energy from sun, does generate strong winds in desert, this energy is being used in accelerating sand particles in air, and is not getting used in bringing in moist ocean air. The sand thus is damping out the circulation being generated by heating of ground by sun, and heating of air close to ground by nuclear reactor.

Now I introduce reader to concept of boundary layer. When wind blows over ground, energy of wind is transferred to sand or dust particles
on the ground, and sends them flying into air. This is really a form of friction between the stationary ground and moving air (wind). The region of wind near the ground therefore is moving slower because it is in the so-called boundary layer, region of air slowed by friction from ground or boundary. If one glances up on a windy cloudy day, one notices, that clouds high up are moving faster while clouds closer to ground are moving slower or hardly moving. The reason is that closer clouds are in boundary layer. Therefore it is important to keep the reactor out of boundary layer, so that energy transferred from reactor to wind, does not get dissipated in sending sand spinning into air. What if the reactor is at a height of say 50 or 100 meters above ground? It can be installed on top of a TV tower or on roof a skyscraper. Now the winds being circulated will be generated 50 or 100 meters above ground, and will not dissipate all their energy in sucking sand particles from desert floor. However, a small quantity of lighter sand or dust particles will still be sucked into air, and sent high into atmosphere (1 to 2 Kilometers). We will have a large scale circulation build up in desert air, which will not be sand storm. These lighter and smaller dust particles sucked out from ground and sent spinning high into the atmosphere will act as natural aerosols - centers for formation of rain droplets.

Timed controlled use of nuclear reactors and Aerosol injections can be used to provide daily cloud cover and thus cool hot Indian Metropolises such as Delhi in summer, and reduce mass suffering of populace.

2 Melting Glaciers Military and Chess in Indian Sub-Continent

Weather control using Nuclear Reactors and Cray Super Computers; also has potential military applications. Its possible to use heat generated by nuclear reactors to control melt down of snow in Himalayan glaciers. These glaciers feed rivers, which run through plains of Pakistan, India, Bangladesh and China. Thus, in principle, an enemy with nuclear power, and a good Intelligence, can install nuclear reactors in Himalayan Glaciers, and use them for disrupting economies of these nations. The whole process would look like a series of natural catastrophes. This Indirect Nuclear Threat (INT) has a very good chance of success in destroying an enemy, in contrast to the direct nuclear threat, which has only deterrence or preventive capability via MAD - Mutually Assured Destruction. Vital question for countries in this region is - has a foreign power been actively pursuing this particular method of Indirect Nuclear Threat (INT)?

Lets consider the following issue of national and international interest, as a possible motive for application of this idea. Will the Western Capitalist Conglomerate really need Kashmir as Part of a Long Term Strategic Plan to overthrow the remaining twin threats Communism in China and Muslim fundamentalists in Pakistan?

Precedents:
To support analysis of this issue, we cite in beginning following precedents.

1. Economic breakdown of USSR (Communist Russia) was used to dismember the communist state. The issue whether the economic breakdown was a natural result of communist policies or caused by capitalist intelligence does not concern us in this paper.

2. In Kosovo, plea of genocide lead to military intervention of UNO and physical occupation of Kosovo by NATO troops.

3. India was befriended and latter deceived by China, and lost strategically important Himalayan peaks.

The first precedent tells us that economic breakdown can be used as an effective weapon for battling or neutralizing threat of an enemy nation. The second precedent tells us that western capitalism has perfected and demonstrated effectiveness of a new tactical weapon, which exploits weaknesses of local people of a geographical region. The new tactical weapon is

Combined use of international diplomacy (UNO), military strategy and technological know how, over a period of few years.

This eventually leads to the physical occupation of the geographical region by troops of western Capitalist nations, on humanitarian grounds. One notes that in Kosovo, it was the Muslim population, which was getting massacred, and the Christian Capitalists intervened as their saviors. A similar genocide of Muslims in Kashmir is likely to lead to a repeat UNO occupation of Kashmir. It appears that the Indian Nation may be heading for another deception by USA this time. India may lose rest of Kashmir to USA. We note with alarm that - USA already has the resource of a large number of existing spare nuclear reactors. These existing spare nuclear reactors were the power source of their older fleet of nuclear propelled submarines.

It’s likely that this idea of using Indirect Nuclear Threat, emerged, as a result of brain storming on how to use or dispose of these old reactors. Its extremely likely, that the idea has already been successfully tested, in causing floods in Pakistan few years back. Support for such a thesis is provided by following reports

1. Western civilians were airlifted to the Siachin Glacier region using helicopters by Pakistanis. Their purpose or motive was not clear. This happened just when the Pakistanis first moved into the region.

2. Pakistani authorities captured smuggled radioactive nuclear fuel on Afghan-Pakistan border. Reasons for smuggling were not clear.

One can visualize that having demonstrated the success of this idea; the USA intelligence would have shifted to using newer and smaller, state of the art, nuclear reactors. Its likely that these new state of art small nuclear reactors are currently being deployed in Himalayan Glaciers to weaken or finish off the remaining fortresses of threats to western capitalist society Muslim Pakistan, and Communist China. Flooding of BrahmaPutra would effect Tibet, China and Bangladesh, while flooding of Sindhu would effect Pakistan. Flooding of Ganges and Yamuna can
be used to weaken opposition to Christianity in Indian states of Uttar Pradesh and Bihar, and as a general tactical weapon.

On hindsight the communist Chinese military planners did well for themselves, to capture the Himalayan peaks in early sixties. The reason being that this geographical region contains glaciers and snow, which feeds the rivers, which flows through their planes. Strategically, it was a good move on part of Chinese, even though the idea of indirect nuclear threat (INT) may not even have occurred to the Chinese military planners.

In chess, as in warfare and life good strategic moves are moves designed to avoid loss through a short tactical combination. In any general conflict, such as war, chess etc., knowledge of opponents plan can be used to neutralize the offensive. This is the reason for existence of intelligence agencies. However, if an opponent is given time to carry out a plan, due to lack of awareness on ones part, defeat becomes unavoidable. An ambitious chess player studies his and other players past losses to learn lessons for future games. It has been estimated that to become a chess grandmaster, one has to lose 500 tournament chess games. Aside from the strategic use of Himalayas Indirect Nuclear Threat. (INT) mentioned in this paper, its possible to tactically use the height advantage, with space-age weapons. USA may be having long terms plans for colonizing rest of Himalayas and use as a powerful platform for exercising world control.

3 Generating Cyclones using Nuclear Reactors - Storm-Bringer Cometh

Its even possible to generate severe cyclones using a nuclear reactor about 30 meters under the water in a sea such as Bay of Bengal. The nuclear reactors heat up the water, which in turn warms the air. Energy equivalent of many nuclear bombs can be injected into the atmosphere. The warmth in the atmosphere creates a local low-pressure region, and cooler air from neighboring areas starts moving towards it and assumes the form of a cyclone. Its possible to analyze how the resulting cyclone will move, using the Cray Super computers USA has for weather prediction. In an appropriate weather condition, and wind directions in Bay of Bengal, the method of Indirect nuclear threat (INT) may have actually been used to create the Orissa cyclone towards end of 1999. The motive of the cyclone could be conversions to Christianity. One notes with concern the preceding Killing of the Australian missionary by so called Dara Singh in the region.

Also note that UNO had declared the 1990-2000 decade, as the decade of natural disasters. It appears to be part of propaganda of a long plan, already in an advanced stage of completion.
4 Melting Polar Ice Caps using Nuclear Reactors  Global Flooding and Green House Brain Wash

There have been reports of thinning of ice cover in Arctic (North Pole). It has been attributed to Green House effect. It has been estimated that the North Poles ice cap will be totally melted within next 50 years. The area will then be available for mining of oil deposits and other valuables. Its likely that the melting of North polar ice cap is being accomplished by nuclear reactors embedded within ice cap. Its likely that research on Green house effects, is part of propaganda to distract mass attention from actual causes. Its likely that Western Capitalist Oil and other mining corporations sponsor such a project. We may use the short hand Greenwash, for Green house brain wash inspired by the green color of US currency - dollar.

5 Conclusions

It was Einstein who first pointed out that matter was a hidden source of enormous energy, in the sense that matter could be converted into energy. Since almost the whole mass of an atom of matter resides in its nucleus, therefore this form of energy may be termed as nuclear energy. Einstein suffered a nervous breakdown when atomic energy was unleashed in a military application over Japan. Einstein had visited Japan in 1920s and liked the nation. His psychological suffering lasted for a period of nearly 5 years. Here we see first instance of successful application of nuclear energy - how to drive Einstein mad. Other applications of Atomic energy to date include, nuclear power plants, nuclear propelled submarines and ships, and last but not the least, nuclear medicine. Modern Medical techniques of MRI (Magnetic Resonance Imaging), PET (Positron Emission Tomography) scan, are essentially medical applications of nuclear energy. Einsteins medical condition was possibly triggered as a Karmic back reaction, of hundreds of thousands who suffered in the nuclear blasts over Hiroshima and Nagasaki. The fact that those who actually delivered the bomb did not suffer just indicates their minor role in chain of events. It appears that there may be a connection between nuclear energy and ones psychological state, which needs to be explored.

In this paper we have outlined large-scale weather control as another potential application of nuclear energy. The method is simplicity itself use the heat from a nuclear reactor to melt ice, or heat air and water. We observe that in these applications, the nuclear energy is doing the job of sun. One is reminded of Oppenheimers experience of witnessing the first man-made nuclear explosion, brighter than a thousand suns. It would be worthwhile for worlds government to see if such a mischief is being carried out unannounced in their backyards. It would be also worthwhile to explore if thinning Arctic ice cover and Global warming is a play of few
mischievous capitalist boys.
In conclusion we cite the hit lead song from the film refugee which was partly instrumental in leading the author to these ideas. The film is about two lovebirds, separated by a man-made border. The lovers live near a river, which flows, through India into Pakistan. The first line of the song is as follows.
Panchi, Nadia, Pavan ke Jhonke; koi sarhad na inhein roke.
Sarhad Insanoo ke liye hei; Soocho, tumne aur maine kya paya Insaan hoke.

The translation reads -
No boundary stops Bird, River, and gusts of wind.
Boundaries are for humans; think, what you and I gained, by being human.