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Antigravitons in a Nuclear Tokamak Used as Crematory Reactor, a Case Study

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Abstract

This case study comes back on the Brunswick nuclear accident to show how in the dynamism of the hurricane that triggered the nuclear accident in September 2018, antigravitons were involved, and how the precise shape of the crematory reactor that had been set up by components of the US military above the BWR explains the shape of the resulting natural disaster destroying it. It goes on to ask questions on hurricane patterns in general.

Keywords: meteorology, gravity, nuclear accidents, hurricanes, tornadoes

The Boiling Water Reactor technology has been diverted, in the Brunswick nuclear plant, as support for a crematory reactor used for plutogenization, and this explains the 2018 nuclear accident. This case is a study example for future elaborations on plutogenization, hoping that it never happens again. On antigravitons, see (Pirot F, 2021).

In the Brunswick nuclear reactor, the ring structure of the core has been used to lay a supplementary layer in the shape of a tokamak in which, quite obviously, drug traffickers were incinerated within along with the drugs they were bringing, and added uranium, to plutogenize.

The data shows the brownness of the initial fallout. This was also observed by the author at a farther away point, with the extreme tip of the initial plume reaching the French Riviera where he was, at the beginning of the nuclear accident, orange and brown dominated the plume in the sky over circa 20 minutes.

The hypothesis of drug traffickers relies on the usual harshness of the penalties taken against them, on the proximity of the Carribean where the issue is acute, and on the calculations with the drugs as neutron moderator, that is retroactively validated through observation of the resulting plume.

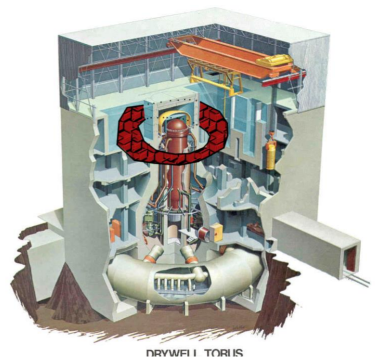


Figure 1.

The crematory tokamak was perhaps installed in the pool at the top of the reactor, where the sliding crane can retrieve plutogenized material easily and where whater shields the workers from the radiation (hypothesis incrusted in the illustration). However another hypothesis relies on the downpour of molten fuel in the tubes of the ring under the core, stuffed with bodies of drug traffickers. The heat of the fuel and neutron activity allowing to spin the mix of bodies, drugs and uranium for quite fast plutogenization.



Figure 2.

This picture above follows immediately the initial nuclear explosion in the Brunswick reactor, whose nuclear power pushed clouds around in a circular way.

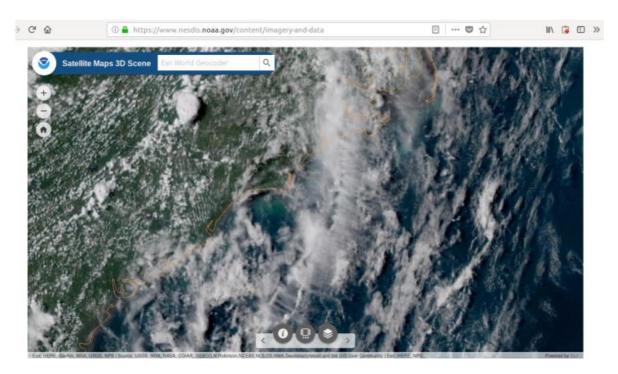


Figure 3. NOAA imagery with USGS, NGA, NASA, CGIAR sources for the satellite view among others.

Human ashes, lighter than alpha emitters, follow closely the remains of the hurricane, to the north-west of the area where the large water-moderated nuclear accident pushes out circularly the clouds. The epidemiological effects of that nuclear accident were briefly covered in (Pirot F, 2019).

The brownness of the initial clouds is consistent with drug traffickers coming from the Carribean (Creole people) and mixed with metamphetamine loads. Metamphetamine is an intermediary material for neutron speeds, with a void coefficient of \sim 0,65, that explains the relative meshing of the flesh in the spinning unit and fits with the density and colour of the cloud.

In the ring, under heating and neutron intake from the BWR core below, the corpses have been compressed against each other, progressively, by the energy coming from down under. Compression of the corpses against each other explains the emergence of particular antigravitons related to the properties of the compressed atoms. Human bodies are dominated by water, and this is the dominant material attracted by the reactor. The dynamism of the spin is provided by the heat of the BWR down under, so in a certain way overheating of the BWR explains the related dynamism in the ring above. The compression of hydrogen and oxygen atoms breaks gluons that will reform instead as antigravitons, while keeping key properties of shape related to their origin, making them able to fit around other atoms of hydrogen and oxygen. This explains why a hurricane develops at a distance. The hurricane is exactly the response to the large ring of antigravitons that develops in the ring above the BWR as consequence of the mass compression of hydrogen and oxygen atoms in corpses.

While the author traveled from Atlanta to New York in March 2018, going above the area of the later nuclear accident (flying above the shore of the Atlantic), the left-side reactor of the plane was observed to lose fuel and some smoke entered the cabin. This was an effect of the same phenomenon with fuel being attracted by the Brunswick nuclear reactor.

Compressing "water onto water" is not simply possible because of the fluidity properties of water that make this extremely difficult. Only in a thin closed channel with no escape, of an angström of diameter or just slightly more than that, compressed water will deliver a few antigravitons after some hours of pressure. With human corpses (or animal corpses for that matter) in a closed reactor, however, this can be very easy. The corpses hit each other (at least) and the production of antigravitons happens in a large scale. Only in crematory ovens such as in Auschwitz-Birkenau, where there was no compression, because cores are open in the front and a chimney is used for pressure release, there is no antigraviton formation and this is obviously why Allied forces failed to

bomb them.

A similar case of antigraviton development causing a tornado was observed after the publication of the spinning motor (Pirot F, 2022), with crematory oven ashes being obviously used in such a machine instead of what is recommended in the article, causing through compression patterns a reply with the development of a large dust devil in an area which is usually spared by the phenomenon¹. The antigravitons staggering inbetween the high valleys of the Alps (see (Pirot F, 2022)) interact with the antigravitons developing under compression of biological material in the centrifuge, causing in the middle the rise of a tornado. The IAEA offices for water monitoring in Monaco seem to be the most mathematical answer to the rise of that dust devil in Blausasc.

There is more on the subject. The question of whether the phenomena of natural rebalance described in (Pirot F, 2019) are solely patterns of natural justice related to human incineration in reactors, or whether there is nevertheless a more general pattern related simply to overheating, can be answered in two steps. Crematory units demand strong heat patterns for fast neutrons, heat emissions go along usually. Non-crematory reactors also suffer from indirect problems related to overheating but natural rebalance can happen softly². Heat emissions cause for instance faster evaporation of water sources around any overheating nuclear core, which that core relies on for cooling. So an overheating nuclear core enters a process in which the progressive reduction of availability of water for cooling down threatens to cause leaks on its core & later nuclear accident. Hence cooling down is imperative and this is achieved by reduction of power or shutdown of the unit in cases of heatwave. It is quite certain that hurricanes targeting nuclear reactors depend solely from antigravitons coming from crematory ring systems and that in other cases the natural rebalance takes softer patterns. The history of hurricanes even allows to predict that the crematory ring system in reactors is intrinsically related to them. This strong hypothesis is supported by historical facts and by the recent development of hurricanes along with nuclear energy along with the preference of hurricanes for areas where the death penalty is part of the criminal code.

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¹ https://www.nicematin.com/index.php/insolite/un-superbe-tourbillon-de-poussiere-filme-samedi-sur-la-cote-dazur-la-video-est-impressionn ante-770530 May 29th, 2022—Tornadoes happen sometimes on the Mediterranean in the Alpes-Maritimes during early Autumn storms but this phenomenon is unseen in the mountains, so early in the year, under a perfectly clear and sunny day.

² And the absence of such events with hurricanes or tornadoes or other brutal phenomena hitting nuclear reactors in France and in many other developed countries is a strong indication thereof.