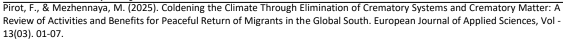
## European Journal of Applied Sciences - Vol. 13, No. 03

**Publication Date:** May 25, 2025 **DOI:**10.14738/aivp.1303.18773.





# Coldening the Climate Through Elimination of Crematory Systems and Crematory Matter: A Review of Activities and Benefits for Peaceful Return of Migrants in the Global South

### **Florent Pirot**

Independent Researcher ORCID: 0000-0003-0823-615X

# Maria Mezhennaya

**Independent Researcher** 

#### **ABSTRACT**

It has been proven that crematory matter and crematory systems warm up the climate due to diffraction of gamma rays through the domineering shuriken atoms within. This has been confirmed through the destruction of crematory satellites with lasers, sodium-mash and a newer technology involving water-sodium-mashing of crematory satellites. The effects are local to regional around the area of targeting depending on the width of the measures taken but strongly palatable, with a minus 2°C achieved locally with the destruction of 630 crematory satellites. Water-sodium-mashing of crematory individuals has also worked significantly. This has been observed through experiments in three areas, with a reduction of up to 6 °C with 5 water-sodium-mashing systems working in the same location. Disappearance of the schizo-affective syndrome has also been observed with full elimination of crematory systems. Indeed, crematory systems pull on the brain with their specific antigravitons and open breaches in the brain fracturing its emotional behaviour.

The warming effects of crematory systems are both immediate and delayed [1]. The immediate effect can be countered through destruction of the systems, with an immediate coldening observed at each destruction. The delayed effects are harder to eliminate, especially because a health policy choice is needed and destruction is favoured above the seas to avoid crematory bacteria fallout on human populations. In a first step work with lasers and sodiummash jets as well as sodium-mash lasers, it was indeed observed gastroenteritis resurgence down under the destruction areas. The crematory ashes may go in the sea for primitive elimination but this leads to two problematics, firstly gastroenteritis on animals such as whales and dolphins, that may die of suffocation from it, and long-term subduction contamination leading to thicker volcanic tephras and hence to the problem underlined in [1]. Nevertheless, countermeasures have been taken for the first problem laid by animal diarrhea, i.e. laser-cleaning of the animals. This was done by the most proactive powers involved in the destruction of crematory satellites (the French Republic, the Russian Federation, the Republic of Belarus, the United Kingdom of Great Britain and Northern Ireland, and the United States of America).

A second solution is in track for compensation of the volcanic effect of oceanic fallout of crematory satellites: the catapulting of more crematory satellites toward the Sun, by catching them in orbit with a combinated missile [2] dotted with titanium nets, to reduce solar neutron feed to volcanism. The compensation is partial but expectedly relatively efficient regarding Plinian eruptions that satellize in the stratosphere the highest amount of volcanic tephras. Three combinated missiles (dubbed a "Trioxhydre"¹) working in combination, using selenium crystal-based lasers, have also been successfully used to shatter crematory ovens. In a case above Northern Africa, one "Trioxhydre" from the Kremlin reduced temperatures by 1,2°C a few hours after 6 crematory ovens were laserized. A few hours are needed for the coldening of the ashes after the criticity within the oven is broken by the laser.

In total, 630 crematory satellites were destroyed above Brittany, with a 2°C reduction of temperatures observed and 1300 crematory satellites were later destroyed above France and England, mainly, with a 1,8474°C temperature reduction observed globally (worldwide) with that activity, excluding the "Trioxhydre" shots.

There is nevertheless an issue remaining. Indeed, there will be nevertheless a longer term through volcanism, even through tampered with the possible solution of solar neutron tampering with solar blackspots. This is why another more powerful solution has been devised. A new water motor with an accelerator [3]-based system has been invented for the purpose of water-sodium-mashing crematory satellites. Water-sodium neutrons are able, in spinning format, to break crematory ashes efficiently. They also break the crematory bacteria. The system involves a tungsten-iridium-yttrium (65-15-20) spinning core, a circular magnet below to catch the crematory satellites and spin them, an injection of saltwater, an opening piston for hapting the crematory satellites, and releasing through very partial opening in the direction of the Earth the heaviest elements, caught by an articulated arm connected to a laser fed by the light of the system. There is another electromagnet around the photon opening of the laser, it allows to stabilize there the plutonium and other transuranics produced typically by the system. The laser works as well to shatter the domineering shuriken [4] atoms of the target, increasing its relative critical mass, before the impact of the produced fissile atoms, at high speed (in vacuum) allowing at impact an explosion that breaks part of the crematory ashes, reducing the crematory ash fallout by up to 30 % on standard crematory satellites.

Another experiment involves water-sodium-mashing of individuals that would have gone through the death penalty in other formats for crematory activities. It is a fact that the effects of crematory contamination within individuals also leads to warming. Individuals related to the crematory systems (handling them) are contaminated by them due to their handling. These ashes have a standard content of 33 % of plutonium 239, more for crematory-chlorine systems (for instance, or other chemicals). This leads to a permanent process of fission also shurikenized in partial ways by the shuriken atoms remaining, leading to intermediate wavelengths that the body does not absorb. Besides, the kinetic effect of fission of fissile alpha emitters covered with crematory material is more dominant than with usual fission processes. This type of energy is less absorbed by the body, that demands caloric power, not kinetic power, within. Besides, the fission energy of these bodies is in this case directly reflected by

<sup>&</sup>lt;sup>1</sup> In reference to the famous Pokémon©.

the water-sodium-mashing spinning system thanks to its tungsten-palladium (for instance, or rhenium in colder weather) – yttrium shielding (65-20-15). The captation of fission energy otherwise spread by the body in the environment allows to colden the climate immediately. There is an added effect with the use of the resulting ammunition (extracted at the bottom of the system) for hitting crematory systems elsewhere. Indeed this ammunition will self-aim on closed crematory ovens and on other closed crematory systems<sup>2</sup>. Besides it produces bacteriophage viruses that eliminate efficiently the bacteria threat of crematory systems and ovens, which can be deadly. The same was observed with the elimination of crematory satellites with sodium-mash jets. This effect was not achieved through the use of captagon-mash. Indeed captagon is not as efficient as sodium. After a captagon-mash stream from a Gorbachev-era satellite was used to eliminate a crematory satellite, some cleaning of the atmosphere was observed but the remaining bacteria falling down were brain-eating.

Could nuclear explosions in volcanic plumes reduce the issue of the remaining crematory ash fallout? While costly and surprising in immediate observation, this would certainly alleviate strongly thanks to fast neutrons the problem. Water-sodium has to be involved for the production of plutonium, for fast neutrons breaking the crematory ashes. There are neurological issues with the contamination of crematory plutonium with cement, in particular psychiatric diseases such as autism. With rapid intervention, made difficult nevertheless by the state of emergency around volcanic eruptions, especially of a phreato-magmatic or Plinian nature, but possible with long-range missiles, one implosion bomb in the core of the plume could reduce by 60 % at least (in a pessimistic scenario) the crematory ash fallout in the airborne plume (for a 15 kilotons device involved in a VEI 4 eruption, 73 %; has to be taken into account the geophysical stimulation by the device, which is nevertheless not a problem in a long-term perspective as it reduces strongly the long-term issue of crematory tephras remaining down under in the magmatic pocket).

The destruction of all crematory satellites could achieve a temporary return to pre-1750s temperatures. It is clear that these temperatures are achieved through a destruction of all crematory satellites, including those that are well-done. It is clear that the destruction of these crematory satellites leads to a global cooldown of up to 7°C which is actually what is intended by the movement against climate change, as stated in [5] [6] [7] [8]. The destruction of crematory satellites leads to a later return of thick volcanic tephras through the policy of destroying them above seas. Though the newer systems of water-sodium-mashing crematory satellites and of netting them for catapulting toward the Sun allow a reduction of that feedback (excellent results have been also achieved by firing the water-sodium-mashed crematory plutonium of crematory satellites toward the Sun. 2 to 4 crematory satellites have been destroyed with each shot toward the Sun, thanks to solar neutrons and thanks to the reverse magnet effect [9]). A long-term reduction of temperatures of 4°C is expected.

It is clear that a return to the temperatures of the 1950s is possible. Temperatures of the post-WW2 era where crematory systems were wholly taboo because of the recent history are indeed achievable, as observed already through for instance massive coldening in the Republic of Belarus where many crematory actors are concentrated as they fight the

**URL:** http://dx.doi.org/10.14738/aivp.1303.18773

<sup>&</sup>lt;sup>2</sup> The peculiar infrared radiation of open crematory ovens allows to detect them, before hitting them with a laser.

presidency of the country. Indeed, through the deployment of water-sodium-mash systems, over a few days of killing of crematory actors, a large coldwave descended over the country, with a 6°C falldown of temperatures. A smaller but consistent effect (in line with the more limited deployment) was observed in the French Republic. In the Federation of Russia, the same effect was observed around a single water-sodium-mashing of a crematory-paraquat criminal, with a 3°C falldown of temperatures next to the water-sodium-mashing area (a few kilometers around) and the exact same effect was observed in France in an identical configuration.

In a few very particular cases with rapists involved in several such crimes and in crematory activities altogether (because rape is not associated to correct ejaculation of the alpha emitting nanoparticulates), a crematory oven used for their elimination was found to colden the climate by up to 0,6°C. The Bose-Einstein condensation linked to the heavy load of alpha emitters and the relatively fast neutrons from ovenification have indeed allowed to eliminate crematory radiation significantly within the target<sup>3</sup>. Spinning water-sodium-mash remains nevertheless much more efficient for coldening the climate.

The schizo-affective syndrome has been shown to be related entirely to crematory antigraviton pull on the brain, mainly from crematory satellite pull, with an experiment by the Russian Federation, the Republic of Belarus and confirmed to be so by the French Republic. Crematory satellites pull on the brain with their specific antigravitons and open ways for deleterious, antisocial ideas to be injected within the individual's brain for purposes of destabilization. Uncontrolled artificial intelligence is used to manufacture obnoxious ideas that are directed in the brain precisely near the mimetic neurons or near the hippocampus for emotional injections, leading to attempted assimilation by the brain of the ideas. A jauge of empathy with the « baby test » was established and the subject(s) showed entire correlation between the rate of destruction of crematory satellites and other crematory structures around them and ability to care for the baby correctly. This was verified by several psychiatrists.

The problem of immigration in Europe and in the United States of America should be, in conclusion, fixed without crematory, mashing<sup>4</sup>, sodium-mashing or water-sodium-mashing of the migrants. Indeed, global warming is a key contributor to the migrant issue [10]. « In 2008, extreme weather events displaced 20 million persons, compared to 4.6 million people displaced within their own countries by conflict and violence over the same period. » [11]. The expected coldening in Africa, especially, may not be as high as in other areas of the world because of significant crematory activities remaining active on the surface here (that may be tackled however with foreign intervention involving for instance the water-sodium-mash ammunition produced by systems presented above briefly). But it is clear that departure of migrants through coldening and without any threat or actual activity involving their killing (even « without bloodshed » in crematory, mash, sodium-mash or (spinning) water-sodium-

<sup>&</sup>lt;sup>3</sup> In a much more standard example, the destruction of crematory detonator systems through clean and sodium-mash artillery in Lithuania was shown to colden the climate, clean artillery being especially efficient.

<sup>&</sup>lt;sup>4</sup> Including captagon-mashing.

mash systems) has already happened. For instance, up to 100 000 migrants would have left France because of that, according to polls in Northern Africa.

In the Russian Federation, 63 000 migrants have left deliberately, without pressure, the country, since 100% of the nuclear reactors have been set subcritical at a Keff of 0,78. The Président de la République Française Emmanuel Macron indicates that 69% of the French nuclear reactors have been set subcritical at a Keff of 0,66. The President of the United States of America Donald J. Trump indicates that 10% of the United States' nuclear reactors have been set subcritical at an average Keff of 0,33. 33% of Japanese nuclear reactors have been set subcritical at an average Keff of 0,8.

## **ACKNOWLEDGEMENTS**

Sincere thanks to the authorities of the French Republic, of the Russian Federation, of the Republic of Belarus, of the United States of America, of the United Kingdom of Great Britain and Northern Ireland, of the Italian Republic, of the German Federal Republic, of the Somalian Republic and of Japan for their activities of destruction of crematory satellites.

Sincere thanks as well to the psychiatrists Stanislasz Gondrarenko and Anatoli Steinmeier for their study on the schizoaffective syndrome, to Alla Levkovets and to the President of the French Republic Emmanuel Macron for their contribution to the « baby test » study. Warm thanks as well to the services of the Russian Federation, to the President Vladimir Vladimirovitch Putin, and to the President of the Republic of Belarus Aleksandr Lukashenko and, again, to the President of the French Republic Emmanuel Macron and his services for their fast production of the new spinning water-sodium-mash satellite system aimed at replutogenizing crematory satellites to fire the resulting fissile matter against other crematory satellites, allowing rapid experimentation and confirmation of the coldening benefits of the water-sodium-mashing of crematory satellites and of the good rates of elimination of crematory ashes through these photon-powered hits with fissile matter.

Sincere thanks as well to the President of the European Commission Ursula von der Leyen for an experiment with the shutting down of a wind turbine<sup>5</sup> made with a rapist, that showed a coldening of the weather. Thanks as well to the President of the Republic of Belarus Aleksandr Lukashenko and to the President of the Russian Federation Vladimir Vladimirovitch Putin for their own demonstration with a multiple case rapist eliminated in a Chrisantema-S and converted into a satellite, an exceptional case in which the destruction of the satellite *heated up* the climate. Warm thanks as well to Claire Lavin for confirming some of the results in the article.

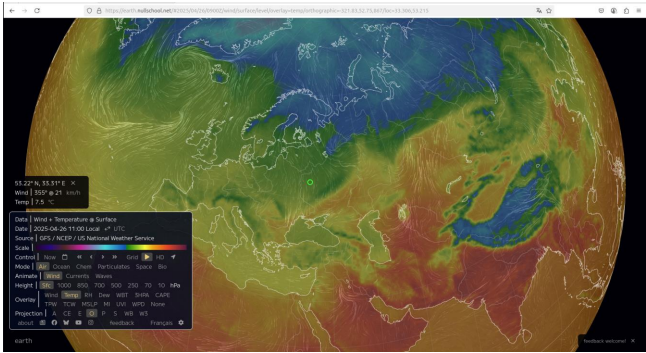
#### References

[1] Pirot F, The Crematory Key to the Greenhouse Effect with Volcanic Ashes: The Key of the Anthropocene Resides in Human Cremation. The Dangerous Loop that Remains to be Smashed to End Global Warming Definitively. London Journal of Research in Science, Natural and Formal, Vol 23 issue 3, March 2023

<sup>&</sup>lt;sup>5</sup> As the spinning blades heat up the weather a bit, compensating for the coldening achieved with the killing of a multiple case rapist who was also contaminated with crematory ashes – so the shutting down of the blades achieved a coldening.

- [2] Pirot F, Combinated Missile Demultiplicated with Optics-Derivated Methods, Journal of Physics & Optics Sciences, 2022 06 07, doi: 10.47363/JPSOS/2022(4)166
- [3] Pirot F, A « Water Motor » With an Accelerator, Water with High Natural Radioactivity and Fission, Int J of Theoretical and Computational Physics, Vol. 3, issue 1, 2022, doi: 10.47485/2767-3901.1022
- [4] Pirot F, The shuriken effect of fertile alpha emitters: a physical process behind findings of chemical toxicity of depleted uranium. International Journal of Nanoparticle Research, 2021; 4:15. DOI: 10.28933/ijonr-2021-03-1303
- [5] Yao Y, Wang L, Huang Y, Liang J, Vachula RS, Cai Y, Cheng H, Pre-Industrial (1750–1850 CE) Cold Season Warmth in Northeastern China, Geophysical Research Letters, Vol 50, Issue 10, 28 May 2023, https://doi.org/10.1029/2023GL103591
- [6] W.J. D'Andrea, Y. Huang, S.C. Fritz, & N.J. Anderson, Abrupt Holocene climate change as an important factor for human migration in West Greenland, Proc. Natl. Acad. Sci. U.S.A. 108 (24) 9765-9769, https://doi.org/10.1073/pnas.1101708108 (2011).
- [7] Meyer, H., Opel, T., Laepple, T. et al. Long-term winter warming trend in the Siberian Arctic during the midto late Holocene. Nature Geosci 8, 122–125 (2015). https://doi.org/10.1038/ngeo2349
- [8] Baker, J., Lachniet, M., Chervyatsova, O. et al. Holocene warming in western continental Eurasia driven by glacial retreat and greenhouse forcing. Nature Geosci 10, 430–435 (2017). https://doi.org/10.1038/ngeo2953
- [9] Pirot F., The "Reverse Magnet Effect" of Alpha Emitters and the Health Costs of Depleted Uranium in the Balkans: The Root of the Debt Crisis in Greece, Italy, Portugal, Spain and Ireland. Medical Research Archives, [S.l.], v. 6, n. 9, sept. 2022.
- [10] Prange M, Climate Change Is Fueling Migration. Do Climate Migrants Have Legal Protections? Dec 19, 2022, Council on Foreign Relations, https://www.cfr.org/in-brief/climate-change-fueling-migration-do-climate-migrants-have-legal-protections
- [11] Compendium of the IOM's activities on Migration, Climate Change and the Environment, 2009, foreword by William Lacy Swing

#### Annex



The cold waves are especially visible around Belarus and around the Russian Altaï where several spinning water-sodium-mash systems (5 in each case) were brought to work on that day to eliminate crematory culprits. The smaller experiment in South-Eastern France by French Armed Forces was covered by crematory tokamak activity in ITER that compensated their effect and caused a peculiar wind spin. It is clear based on location settings that it is ITER, and not the Canjuers-based operations, that are linked to the wind spin in the Mediterranean.