Journal Biological Series 2(3): 092-099, July 2019

DOI: 10.15413/jbs2019.0109

ISSN: 2682-5724

©2019 Academia Publishing







Negative health effects of the International Space Station

Accepted 7th June, 2019

ABSTRACT

The dazzling weapon was tested against volunteers firing assault weapons, sniper rifles and machine guns at targets protected by Filin two kilometers away. All of the participants experienced difficulties aiming, while 45% had complaints of dizziness, nausea and disorientation. Twenty percent of the volunteers experienced what Russian media characterized as 'hallucinations'. Participants described seeing floating balls of light, but there are concerns about cloud seeding's long-term impacts. For example, it is unclear how making it rain in one village affects neighboring villages and cities, etc. It is also up for debate who "owns" the water -- such as which state or company -- comes out of the clouds. There are also environmental questions as regards the long-term impacts of silver iodide. Although some critics may have concerns about companies impacting the weather with the International Space Station (ISS) that they are "playing God." One of the main causes of climatic changes recently worldwide are artificial interventions into global and different local weather from the International Space Station regulated by Russia.

Robert Skopec

Dubnik, Slovakia, Researcheranalyst.

E-mail: zxcbnvm7@gmail.com.

Key words: Health effects, weather modification, rain making, silver iodide, International Space Station, the dazzling weapons, hallucinations, dizzines, nausea, disorientation, playing God, temporary blindnesss, blinding laser weapons.

INTRODUCTION

The concept behind "dazzling" weapons has been in one form or another for decades. Blinding weapons, particularly lasers, that cause permanent blindness are prohibited by the Protocol on Blinding Laser Weapons. As reported Russia's weapon only causes temporary blindness and there would be no legislative restrictions on its use, nor legal issues that may be of any real concern (Skopec, 2017, 2018, 2015). US-Russian relations sank low when the Trump administration announced US withdrawal from the Intermediate-range Nuclear Forces (INF) Treaty, a Cold War-era nuclear arms pact, citing Russian violations of the agreement (Kaya, 2018; Yol, 2019).

Negative health effects of International Space Station (ISS)

We are living in Slovakia and interestingly, we have also such an experience with probably new types of psychological weapons. It can be valid as minimum in my home district Nové Zámky, and my home place village Dubník. About 3 years ago a new object very similar to the International Space Station (ISS) in the sky was observed during the night (from 1900 to 0500 h) and this flying object was suspected and referred to as "Five Clouds Object" (FCO).

They are not only monitoring our region, but can be suspected for several attacks for using the Microwave and Sonic Beam's Weapons against oppositional politics and critical intellectuals living in our region. It seems like there can be a difference that while ISS was constructed with rectangle geometry, the above big new space object of Psychological Warfare, FCO was constructed with square geometry, but this was only an illusion. Another difference is that at the four corners of the FCO are visible 4 relatively big clouds, and the fifth, biggest cloud is in the center place of the above Five Clouds Object.

There are growing numbers of data indicating that this

FCO can be a Psychological Weapon of the "underworld" with the help of some Foreign Power geographically situated relatively close to Slovakia, for example, Russia. In our region is placed a company named AT Dunaj Dubnik, Slovakia, which has close contacts with Russian firms and can also be suspected from misuse of the sonic and dazzling weapons. Similarly, the company AT Dunaj Dubnik probably may have business exchange with Russian firms violating the European Union's (EU) Sanctions Regime (for example, in May 15th, 2019 they sent a big TIR car to Russia, etc), soften misuse of production of artificial rain making, by partly destroying the climate in the region of District Nove Zamky, Slovakia, etc.

From the reasons earlier cited our question is if the responsible official organs of Slovakia have some relevant knowledge or agreements on these dazzling weapons by using the International Space Station (Skopec, 2016, 2018, 2019).

New rain-inducing techniques developed by russian hitech firms

Russia's government-back technique corporation Rostec said in 2017 that it has developed a new technique of inducing rain and planned to begin mass production of a corresponding device in the fourth quarter of 2017 (Kaya, 2018; Yol, 2019).

The technique is based on the use of silver-iodide-containing substance. A cartridge charged with this substance is fired over a cloud from plane, thus, leading to the formation of a rain front within a span of 30 min; this was reported by Rostec in a press release. According to the corporation, the technique was successfully tested in late July, 2017 to "induce precipitation in areas swept by forest fires". Rostec collaborator under this project is Research Institute of Applied Chemistry. Presesntly, Rostec's companies turned out several types of such products, namely Alazan anti-hail rockets, PV-26 rain inducing cartridges and Nuris anti-avalanche systems.

One cloud may have up to several dozen tones of water but rain does not always fall where it is needed. At present, they have learnt to control this process. In terms of practical application, this technique can be used to extinguish fires - and this is only one of the spheres where this development can be utilized. They plan to expand cooperation with Russia's Federal Aerial Forest Protection Service (Avialesoochrana) and the Federal Service for Hydrometeorology and Environmental Monitoring (Rosgidromet). Rain-inducing techniques can also be used by farming companies to irrigate drylands as reported by Artyom Muranov, marketing director at the Research Institute Applied Chemistry of (http://tass.com/science/960090).

One of the suspected companies in Slovakia is AT Dunaj Dubník, which one may have reportedly also contacts to Military Intelligence to use above Russian techniques to negatively influence the local weather causing the spread of serious diseases for the inhabitants of the district of Nové Zámky, Slovakia, Central Europe.

Negative effects of the dazzling weapons can cause cancer related disease

The data of the U. S. State Department show that in the year 1978 eighteen (18) out of 22 American diplomats working in Moscow had cancer related health problems. This situation was further worsened decades later during the development at the field of sonic weapons. Presently, there are a lot of possibilities for example to use sonic weapons from the space satellites, like is category of Russian ERA-GLONASS satellites, (they can block completely the entire electronic system of the terrestrial cars), etc (Kaya, 2018; Yol, 2019).

I worked at the Embassy of the Slovak Republic to Russia in Moscow as the First Secretary from 2002 to 2006 and had some similar problems also with sonic attacks. In December, 2017 I sent my request to the Miroslav Lajčák's Ministry of Foreign Affairs of the Slovak Republic (MoFA SR) in Bratislava to make investigation as regarding my case of sonic health problems. The official Human Resources' General Secretary of the MoFA SR Pavol Sýkorčin sent me a letter of rejection months later as regards my request for minimum financial rehabilitation suffered from damage during my diplomatic mission abroad. It can be also understood as a shameful case of moral incompetence. Leaders of Foreign Ministry must take responsibility for this long-lasting moral incompetence and qualificational default at their MoFA of Slovakia (Skopec, 2017, 2018, 2015).

The Permanent Mission of Sweden to the United Nations was asked to introduce a new initiative on illegalization of Sonic and Dazzling Weapons (Bio-acoustic deterrents) with formulation of a new International Treaty on Prohibition of the use of Sonic Weapons. They must be prohibited in the society because they cause cancer related problems and death of humans. Slovakia have a new tragic case where one of the neighbors living next-door by name, Tomas Pinke and his son, Sebastian Pinke reportedly misused the bio-acoustic deterrents against Mária Deáková (66) who had cancer of the liver for 3 years and later died in July 17th, 2018.

Incompetence of the traditional medicine

The traditional medicine has not enough information and means to heal these new types of health disorders caused by sonic weapons. We also propose to update the International Diseases' Register of the WHO with new Diagnosis of cancer related problems caused by sonic

weapons.

Presently, there are secret Sonic Weapons War between big powers and smaller countries at the level of their Military Intelligence, which is one of the leading causes of the World Cancer Epidemic (Brown and Braver, 2005). The problem is that the victims of these secret operations do not have an idea about the dangers of cancer related disease caused by the use of secret sonic weapons. For this reason I am convinced that the topic of dazzling weapons caused cancer related disease and is also relevant for bigger interest from the circles of the United Nations, World Health Organization and other similar international organizations.

The secret use of sonic weapons leading to the cancer related health condition may become a new diagnosis for the diplomatic disease abroad and means used against oppositional politicians and critical intellectuals, etc. Moreover, sonic weapons can be also used to influence the foreign policy of States at the international stage. For example, the health problems of the President of the European Commission Mr. Jean-Claude Juncker during the last NATO Summit in Brussels from July 11th to 12th, 2018, were probably caused by sonic weapons (the body imbalance, etc). It was maybe done for clear political goals of the disintegration of NATO.

Similar case to that of Mr. Jean-Claude Juncker occurred recently in former reporter of Radio Slovensko, Bratislava: Branislav Dobšinský and was probably also caused by the use of sonic weapons. I am of the view that the use of sonic weapons can result to fundamental changes in diplomacy and in the means of International Policy making (Skopec, 2016, 2018, 2019).

Brains of psychopats as a default-mode networks

Regardless of whether they are characterized as compensated psychopaths, partial psychopths, sub-clinical or sub-criminal psychopaths, these psychopaths cause others to suffer cancer related problems due to distress. Psychopaths have non-existent conscience. Dr. Robert Hare, the world's foremost expert on psychopaths, described psychopathy as a socially devastating disorder defined by a constellation of affective, interpersonal and behavioral characteristics.

Particularly characteristic of the psychopath are shallow emotions, the utter absence of empathy, guilt, remorse, superficial charm, manipulativeness, inconsistency, deceitfulness and grandiose sense of self-worth. Lacking any genuine remorse, psychopaths also lack the motivation to change. It is generally thought that not only do psychopaths not get better with treatment, but they actually get worse because they learn how to manipulate the system better, as well as the clinicians who try to treat them (Tononi and Edelman, 1998; Tononi, 2004; Raichle, 1998; Gödel, 1947).

A system run for psychopats

The term "Antisocial Personality Disorder" (ASPD) was originally meant to replace the charged and not clearly distinguishable terms of psychopath and sociopath to describe psychopathy (Fiorillo, 2003; Riderinkhof, 2005; Machens, 2005). Dr. Hare argues convincingly that ASPD and psychopathe are in reality describing different disorders. The incidence of ASPD has been estimated at 3% in males and 1% in females, while the psychopathy is about 20 to 50% of the rate of ASPD, respectively. Out of a total of 300 million people of the United States about 1.2 to 3 million are psychopaths. There are fewer than 100 clearly dangerous serial killers, this suggests that there are about 1.2 to 3 million other socially dangerous psychopaths (Knutson, 2005; Schulz, 2004; Bieberich, 2002).

The psychopaths are winning

Psychiatrist, H. Cleckley, in his seminal work "The Mask of Sanity", which first put together the characteristics of psychopaths noted that psychopaths are apparently sane, often dynamic, almost always seductive, impress others with their sincere motives and positive intentions and wind up causing great institutional and personal harm. These psychopaths are one of the more harming cause of cancer related disease caused by the distress emitted by psychopaths into their recent environment (Baars, 1997, 1988; Nieder, 2002).

Charm, a quick sensitivity to the unspoken needs of others and certain flexibility with the truth are woven into a personal charisma of psychopaths that entrances. Psychologist, Robert Hare, in his classic book "Without Conscience": The Disturbing World of the Psychopaths Amon Us (1993), states that: 'Psychopaths are social predators who charm, manipulate and ruthlessley plow their way though life, leaving a broad trail of broken hearts, shattered expectations and empty wallets'. Completely lacking in conscience and in feeling for others, they selfishly take what they want and do as they plea, violating social norms and expectations without the slightest sense of guilt or regret. If you catch him lying, he will just shift gears and go on as though nothing had happened. Good people are rarely suspicious: they cannot imagine others doing the things they themselves are incapable of doing. Psychopaths are the monsters of real life (Dehaene, 1999; Dehaene, 2003; Dehaene, 2003; Dehaene et al., 1998; McDermott,

Robert Hare said, "The majority of people and workplaces are easy prey, because we still want to believe that people are inherently good'. We do not really want to believe that such people exist. Hence, Robert Hare, the world's best-known expert on psychopath concludes that the ultimate problem is – humans. Whenever you find money, prestige and power you will find them. The fundamental

characteristic of all psychopaths is having no conscience, consequently lacking any empathy. They are in business, law, politics and the media. They are winning by the probability coding (Skopec, 2017, 2018, 2015).

The neural basis of the logarithmic mental number line in probability coding

In the early days of neurophysiology, a few neurons that encoded number were reported in the association cortex. Nieder, (2002), Tononi and Edelman (1998), Tononi (2004) and Raichle (1998) recorded in monkey prefrontal cortex the number neurons (Principal sulcus, Arcuate sulcus, 1). It was also recorded in parietal cortex and prefrontal cortex and the observation of neurons whose firing rate was tuned to a specific numerosity reported. It was possible to examine the neural code for an abstract psychological continuum (Riderinkhof, 2005; Machens, 2005; Brown and Braver, 2005).

There is often evidence that the stimulus compression occurs at a peripheral sensory level. Information is classically defined as reduction of the uncertainty, measured by the entropy function (Tononi, 2004), which is the weighted sum of the logarithm of probability (p) of

alternative outcomes (i): $H = -\sum p_i \log_2 p_i$. The neural code for number can be also described in a better way by logarithmic than by a linear scale. The monkeys encode the numerosities on an approximate compressed scale that confirms this approximation to be the natural way that number is encoded in a brain without language (Dehaene, 1999, 2003).

Neural coding of expected value (EV)

Comparative theorists proposed that regions innervated by mesolimbic dopamine projections play a critical role in the computation of EV. Because fMRI studies also indicate that:

- 1) Gain outcomes instead activate the mesial prefrontal cortex (MPFC);
- 2) The outcomes involve a collapse of probability:
- 3) Increased gain probability (PRB) might increase MPFC activation, even during anticipation;
- 4) The ventral tegmental area midbrain dopamine neurons that project to the nucleus accumbens (NACC) and MPFC have also been implicated in the computation of EV (McDermott, 2002; Tononi and Edelman, 1998; Tononi, 2004; Raichle, 1998).

The main effect of probability coding is correlated:

- 1) With activation foci in the bilateral MPFC;
- 2) The left parahipocampal gyrus;

3) The posterior cingulate.

The interaction MAG (gain magnitude) by PRB was only correlated with activation foci in the bilateral medial caudate and right putamen (Fiorillo, 2003; Gödel, 1947; Prigogine, 1997).

The bilateral MPFC showed activity consistent with representation of:

- 1) The probability;
- 2) The value terms of EV.

The bilateral anterior cingulate activation might relate to integration of these two terms:

- The value and probability terms of EV.

Investigation of the neural correlates of EV, mesolimbic regions (including the midbrain, NACC and MPFC) showed activation correlated with a linear model of EV, while NACC activity correlated only with anticipated MAG, MPFC activity is also correlated with anticipated gain probability (Mikhailovsky, 2000; Kobozev, 1971; Wheeler, 1991; Dehaene and Changeux, 2005).

MPFC activation was associated with the perceived probability of obtaining large gains. These findings suggests that distinct mesolimbic regions play different roles in EV computation. The MPFC showed linear but not quadratic trends, supporting probabilistic rather than uncertainty-based interpretations.

Intuition probability at microscopic level misused by psychopaths

Probabilities of the mathematical intuition (MI) at the microscopic level are mostly misused by psychopaths that are governed by interfering probability amplitudes rather than by additive probabilities. In accordance with the Bohr's correspondence principle of the quantum scalar product $w_{m,n}$ between two stationary states u_m and v_n can be visualized as the overlap between two states depicted in x-p oscillator phase space as occupied bands traversed in a clockwise direction. The total probability amplitude $w_{m,n}$ is the sum of contributions $A_{m,n}^{1/2}$ exp $(\pm i\varphi_{m,n})$ from the two zones. Here, the phase $\varphi_{m,n}$ is area between the center lines of the two states. The area-of-overlap concept illustrates the interference in phase space (Editorial, 2003; Carter, 1998; Kaya, 2018).

Interfering areas of overlap in phase space as a measure of interfering transition probability amplitudes brings us to Wigner's phase space function, which provides directly the

probability $\left. W_{m,n} = \left| w_{m,n} \right|^2$. The overlap between the

Wigner functions $P_m^{(W)}$ and $P_n^{(W)}$ when integrated over the total phase space yields the probability $W_{m,n}$:

$$W_{m,n} = 2 \pi \int_{-\infty}^{\infty} dx \int_{-\infty}^{\infty} dp P_m^{(W)}(x,p) P_n^{(W)}(x,p).$$

The Wigner function approach deals in terms of probabilities. Interference effects must therefore originate from phase space domains where the Wigner function product $P_{m}^{(W)}$. $P_{n}^{(W)}$ assumes also the negative values. The jump probability $W_{m,n}$ is the weighted overlap in phase space between the Wigner functions representing the two quantum states. The main effect of probability is negatively correlated with activation foci in the left anterior cingulate, left insula, bilateral medial caudate and right putamen. Mathematical intuition (MI) is based on the inputs from number neurons, without Morita equivalence in circuit mapped to the mesial prefrontal cortex (MPFC) in a process computed due to the complex probability amplitudes. Intuition (I) than means mapping of number neurons to the nucleus accumbens (NACC) is based on computations of added probability (Wigner, 1983; Prigogine, 1997).

Dazzling weapons cause circadian disruption and cancer proliferation

Circadian disruption has multiple pathological consequences, but the underlying mechanisms was largely unknown. To address such mechanisms, we subjected transformed cultured cells to Chronic Circadian Desynchrony (CCD), mimicking a chronic jet-lag scheme and assayed a range of cellular functions. The results indicated a specific circadian clock-dependent increase in cell proliferation. Transcriptome analysis revealed upregulation of G1/S phase transition genes (myelocytomatosis oncogene cellular homolog [Myc], cyclin D1/3, chromatin licensing and DNA replication factor 1 [Cdt1]), concomitant with increased phosphorylation of the retinoblastoma (RB) protein by cyclin-dependent kinase (CDK) 4/6 and increased G1-S progression. Phospho-RB (Ser807/811) was found to oscillate in a circadian fashion exhibit phase-shifted rhythms in circadian and desynchronized cells. Consistent with circadian regulation, a CDK4/6 inhibitor approved for cancer treatment reduced growth of cultured cells and mouse tumors in a time-ofday-specific manner. Some studies identified mechanisms that underlies effects of circadian disruption on tumor growth and underscores the use of treatment timed to endogenous circadian rhythms.

Circadian misalignment caused by altered sleep-wake cycles, shift work, or frequent jet lag increases susceptibility to several disorders, including cancer.

However, the mechanisms by which circadian disruption contributes to disease are not well understood, and as such we addressed this issue by investigating the molecular, cellular and biochemical consequences of chronic circadian desynchronization. Studies using cancer cell or tumor tissue models show that chronic circadian desynchronization induces multiple oncogenic pathways to promote cell proliferation.

In particular, chronic circadian desynchronization promotes phosphorylation of the retinoblastoma (RB) protein, thereby favoring G1/S phase cell cycle progression. Consistent with these findings, the antiproliferative activity of a selective inhibitor of the enzyme that phosphorylates RB has time-of-day-specific effects on cancer cells and mouse tumors, but this time dependence is abrogated by chronic jet-lag conditions. These data suggest a circadian regulation of G1/S cell cycle progression and provides an important molecular rationale for time-of-day-specific treatment of cancer patients, also known as chronotherapy 2018; (Kaya, Yol, https://vaaju.com/czechrepubliceng/investigation-at-therussian-space-organization-billion-hasbeen-stolennovinky-cz/ - May 16, 2019 World).

Rain maker psychopaths are 'playing God'

Do not call them the weather gods, but this company can actually make it rain. North Dakota-based Weather Modification International uses planes to target clouds and draw out more rain from them. The concept, called cloud seeding, has been for decades, but there is new urgency due to climate change and a rapidly growing global population, which have disrupted global water supplies. Similarily, also Slovak company AT Dunaj Dubnik often has a behavior of The Weather Gods destroying its local environment and health of inhabitants of Dubnik, Slovakia. According to the World Wildlife Fund, two-thirds of the world's population may face water shortages by 2025.

Weather modification describes cloud seeding as "an enhancement" of the natural precipitation process. The technology makes storms more efficient by getting additional moisture out of clouds. To do this, pilots target clouds with lots of moisture and inject small amounts of an inert chemical, which is a silver iodide mixture. The water in the clouds condenses around the new particles and becomes heavy. Thereafter, it falls to the ground as precipitation. The idea is that once we are on top of a storm, as this passes through any liquid water, it is going to freeze and turn it to snow, so it can fall out of the cloud.

Cloud seeding did not get much attention until 2017 when the National Science Foundation funded a study to determine its effectiveness. Weather modification, launched in 1961, provided planes for the study (Kaya, 2018; Yol, 2019). The company sees cloud seeding as part of a solution for droughts. Snowpack is packed snow that melts slowly



Figure 1: General Alexander Bastrykin, the Head of Russia's Investigative Committee (a sort of Super Attorney General).

and feeds streams and rivers as it melts. Companies are also interested. Idaho Power, which serves over 500,000 customers and has 17 hydroelectric power plants invested more than \$3 million dollars in a cloud seeding program to boost the snowpack in Idaho's highest mountains. "That is what feeds our streams, rivers and hydro system in the summer and fall and that is really when we need that extra energy," said Shaun Parkinson, water resource leader at Idaho Power.

As a result of the cloud seeding program, there is 8 to 15% increase in snowpack. On average, that means it can power an extra 60,000 homes for the company. The company has also seen a 300% return on its investment, which is equal to \$9 million dollars worth of water that otherwise would not have fallen onto mountain peaks, but Idaho power is not the only one to benefit, according to Weather Modification.

With cloud seeding as a program, it is a huge benefit to some companies, but that additional water also creates problems for the municipality and agriculture and more more problems for consumption and life of the inhabittants. Hence, not everybody is benefiting. There are concerns about cloud seeding's long-term impacts, for example, it is unclear how making it rain in one village affects neighboring villages and cities, etc. It is also up for debate who "owns" the water -- such as which state or company -that comes out of the clouds (https://vaaju.com/czechrepubliceng/investigation-at-therussian-space-organization-billion-hasbeen-stolennovinky-cz/ - May 16, 2019 World).

There are also environmental questions, such as the ones

related to the long-term impacts of silver iodide. Although some critics may have concerns about companies impacting the weather, the company disputes that it is "playing God" (Kaya, 2018; Yol, 2019). Figure 1 shows General Alexander Bastrykin, the Head of Russia's Investigative Committee (a sort of Super Attorney General).

Investigation at the Russian space organization: Billions has been stolen

We have worked in Roskosmos for five years and billions were stolen. The technology is simple – first exceeds the money, then the family and finally the perpetrator himself," Bastrykin said with an obvious reference to Jaskin, who fled to the west during a business trip. According to Kommersant, he was last seen in Greece. The director of the Roskosmos Institute is now being examined by FSB's secret service.

The institute is one of the key companies in the rocket industry and develops satellite navigation devices that uses satellite navigation. It also controls and resists the space base (including the ISS) and electronic devices from the space apparatus to cosmic rays. According to Roskosmos "He was obviously afraid that the scramble of budget funds would be revealed and therefore he left the country before the investigation began". Roskosmos confessed to the robbers but played them down: "The cases designated by the committee of inquiry Alexander Bastrykin is known to the public". They are also examined and examined by the FSB.

There have been reports in the media that internal controls in Roskosmos, presumably ordered by Russian President Vladimir Putin himself have led to the launch of fourteen (14) criminal proceedings. Steel and corruption are considered one of the main causes of failure in the Russian space program. Roskosmos chief Dmitry Rogozin has promised to place orders in the organization, TASS said. "We need to put in place, develop an economic and economic audit. Not everyone likes it, but we will go this way," says Rogozin. According to him, Roskosmos must "get rid of the error" and come to the job everyone is waiting for (https://vaaju.com/czechrepubliceng/investigation-at-the-russian-space-organization-billion-has-novinky-cz/ - May 16, 2019 World).

CONCLUSIONS

One month ago I have published my article in foreign scientific journal about the about the monitoring and dazzling activities of the ISS in my village Dubnik, District of Nove Zamky, Slovakia (Skopec, 2017, 2018, 2015). At that time ISS was realized also several beams attacks against inhabittants in this region. Approximatelly after 2 weeks Russian science authorities have published in the international media information, that they had lift-off the ISS at orbit about 104.5 m higher than it was its former high position in the space. Probably, with this operation of lifting-off they had try to mask visibility of the ISS in our region. In this connection we can see as one reason why the U. S. President Donald Trump have many times critisized the concept of Climatic Changes only on the basis of Global Warming. The real cause of His rejection of existing popular scientific theory on Climatic Changes may be the fact, that Mr. President D. Trump may have more secret informations about realistic activities of the ISS crew personell on the orbit (Skopec, 2016, 2018, 2019). First of all, informations about the ISS interventions into the Weather Modifications in many different regions of our World. It is clear, that these interventions of the ISS are violating the International Law, agreements and United Nations (UN) decisions. I am afraid, that if secret informations of the U.S. President are valid, then we can see this as a Global Hybrid War (GHW) with Climatic Changes from the ISS against Human Civilization! In this case we may only condemn activities which, like AT Dunaj Dubnik, giving help to ISS crew personell's countries with this Global Hybrid War with Climatic Changes. It may be also an interesting question, why the Western countries delegates at ISS make a secret from their cooperation with Russia on the orbit? Our conclusion is that the Natural Global Warming is not the only one cause of the ongoing Climatic Changes. Another main cause in our recent World are artificial interventions into Global and different Local Weather from the International Space Station regulated by Russia, helped by companies such as AT Dunaj Dubnik, Slovakia. I am afraid that the ISS is the Global Device of a Climate Criminality and Cannibal Policy. This is another proof that in our recent World we can see, how Rain Maker Psychopaths are causing negative health effects, while tending to achieve a Psychopaths Dictatorship.

REFERENCES

Baars B (1988). Cognitive Theory of Consciousness. Cambridge U. P., New York

Baars B (1997). In the theatre of consciousness. J. Consciousness Studies 4: 292-309.

Bieberich E (2002). Structure in human consciousness: A fractal approach to the topology of the self preceiving an outer world in an inner space. Medical College of Virginia Campus of Virginia Commonwealth University, Richmond, VA.

Brown JW, Braver TS (2005). Science. 307: 1118.

Carter CS (1998). Anterior Cingulate Cortex, Error Detection, and the Online Monotoring of Performance. Science. Pp.280.

Consiousness: A Neuronal Model for Inatentional Blindness, PLOS Biology.

Dehaene S (2003). The neural basis of the Weber-Fechner Law: a logarithmic mental number line. Trends in Cognitive Sciences. 7: 4.

Dehaene S et al (1999). Sources of mathematical thinking: behavioral and brain-imaging evidence. Science. 284: 970-974.

Dehaene S, Changeux JP (2005). Ongoing Spontaneous Activity Controls Access to

Dehaene S, Kerszberg M, Changeux JP (1998). A neuronal model of a global workspace in effortful cognitive tasks. PNAS. 95: 24.

Editorial (2003). Anterior cingulate cortex regulation of sympathetic activity. Brain, 126

Fiorillo Ch. D et al (2003). Science 299: 1898-1902.

Gödel K (1947). What Is Cantor's Continuum Problem? The American Mathematical Monthly. pp.54.

https://vaaju.com/czechrepubliceng/investigation-at-the-russian-spaceorganization-billion-has-been-stolen-novinky-cz/- May 16, 2019.

Kaya Yurieff: Drought woes ? This tech can make it rain. CNN Money, June 18, 2018.

Knutson B et al (2005). J. Neurosci. 25(19): 4806-4812.

Kobozev N (1971). Investigations in the Field of Thermodynamics and Thinking Processes. Moscow.

Machens CK et al (2005). Science. 307: 1121.

Masking. Translational Biomedicine. 7 (1): 47.

McDermott J (2002). Nature Neuroscience. 5: 9.

Mikhailovsky G (2000). Biological Time, its Organization, Hierarchy and Representation by Complex Values. EReports, Moscow.

Nieder A et al (2002). Representation of the quantity of visual items in the primate prefrontal cortex. Science. 297: 1708-1711.

Prigogine I (1997). The End of Certainty. Time, Chaos and the New Laws of Nature. New York, The Free Press.

Raichle M (1998). The neural correlates of consciousness: an analysis of cognitive skill learning. Philos. Trans. R Soc. Lond B Biol. Sci. pp.353.

Riderinkhof KR, van den WPM (2005). Wildenberg, Science. 307: 1059-1060.

Schulz W (2004). Current Opinion in Neurobiology. 14: 139-147.

Skopec R, II (2018). Artificial hurricanes and other new Weapons of Mass Destruction. International Journal of Scientific Research and Management. Volume 5, 12: 7751-7764, 201.

Skopec R, III. (2015). Intelligent Evolution, Complexity and Self-Organization. Euro Quantology. 13: 299-303.

Skopec R, IV (2016). Translational Biomedicine and Dichotomous Correlations of

Skopec R, VI. (2019). Naphazoline Nitrate Treat The Frey Effect Of Microwave And the Sonic Weapon's Damages In Human's Internal, Endogenous Organs. Int. J. Res. Med. Basic Sci. 5(1): 28-38.

Skopec RI (2017). An Explanation of Biblic Radiation: Plasma. Journal of Psychiatry and Cognitive Behavior.

Skopec RV (2018). All Humans are Pre-Programmed to Innate

Carcinogenesis through the Co-Occurrence of Metastases Caused by Quantum Entanglement Entropy. Archives of Oncology and Cancer Therapy. 1(2): 29-36.

Tononi G (2004). An information integration theory of consciousness. BMC Neuroscience. pp.5.

Tononi G, Edelman G (1998). Consciousness and Complexity. Science. Pp.282.

Wheeler J et al (1991). Interference in Phase Space. Annalen Der Physik, Band 48, Heft. 7: 423-502.

Wigner E (1983). in Quantum Optics, Experimental Gravitation, and the MeasurementTheory. P. Meystre, N. Scully, eds., Plenum, New York.

Yol Lee at al (2019). G1/S cell cycle regulators mediate effects of circadian dysregulation on tumor growth and provide targets for timed anticancer treatment. Plos Biology. https://doi.org/10.1371/journal.pbio.3000228

Cite this article as:

Skopec R (2019). Negative health effects of the International Space Station. J. Biol. Ser. 2(3): 092-099.

Submit your manuscript at

http://www.academiapublishing.org/journals/jbs