



Jaques Vallée

The Petrozavodsk Phenomenon

SKUNK WORKS

Lockheed Martin's Advanced Development Programs (ADP)

Chernobrov

Space-Time Dilator Transport System (STDTS)

Kummakivi Megalith

$3435=3^3+4^4+3^3+5^5$ / Perfect digit-to-digit invariant

Radiant flux

AALTO-1 NANOSATELLITIN

Polysaccharides

KARELIA FAMILY

Type specimen

Designer

Frode Bo Helland

Released

2018

Version

1.000

Styles

Karelia Regular

Karelia Regular Italic

Karelia Medium

Karelia Medium Italic

Karelia Bold

Karelia Bold Italic

Karelia Black

Karelia Black Italic

Karelia Outtakes

Latest family member: Karelia Outtakes

8 The incident began around four o'clock in the morn-
 11 ing, and ended at about ten on September 20th
 1977. At eight o'clock in the morning phones
 pt began buzzing at the **Petrozavodsk Police head-
 quartes**. One such call was placed by doctors V.A.
 Belyaev and V.I. Menkova. "It was so", explains
 Vladimir Alokseevpch Belyaev: "About four o'clock
 in the morning, together with a brigade of physi-
 cians, we arrived at **Anokhna street 37-6**. Approxi-
 mately five minutes had passed when we became
 aware of a milky glow on the sky. (*It was a cloud-
 less night, and the star were visible.*) Then I saw
 a strange halo, and a shining star, from which the
 halo proceeded, filling most of the sky. When the
 fireball approached the 'handle' of **Boly Medved**,
 the radiance disappeared, and the light began

10 there was something dark. All this was
 13 so *inexplicable, unreal, fantastical*, that
 pt my mind immediately wandered to aer-
 ial phenomenon such as meteorites and
 northern lights. When we arrived at the
 city hospital the stars began to dim. The
 outlines of the rays that surrounded the
 object became less distinct, and then
 only the misty blind was left."

Multiple witnesses. Many Petrozavodsk
 women observed the incident: A woman
 located in an automatic telephone kiosk,

12 studying the unusual phenome-
 15 non. Gromov commented: "This
 pt study continues, and results are
 compared to similar observa-
 tions in across the region. Pre-
 sumably this is a meteorite, but
 the final conclusion will be made
 by our scientists." ■ **A note of
 the Soviet Academy of Sciences,
 informing about the dispatch
 of an expert group to Karelia to
 study the phenomenon, 1978:**

9 to descend. This lasted about ten to fifteen
 12 minutes. We moved from the courtyard to
 pt **Lenin Avenue**, and I saw – behind the lake –
 something that looked almost like a candle-
 light. It appeared oval, of unclear shape. The
 top had a pink glow, and the bottom was
 brightly lit. The sight was truly amazing." "Yes,
 yes!" concurs Violetta Ivanov Menkova: "*Truly
 astonishing!*" "It could be compared to a jelly-
 fish" "At the time I was on a call together with
 driver Vyacheslav Savin and paramedic Valen-
 thennog Svistunoyoy," Menkova adds. "The
 stars were very bright. It could be compared
 to a jellyfish. Only its arms were transparent,
 surrounded by a hood in the center of which

11 another – hurrying to the pharmacy,
 14 as well as a team of port workers-
 pt port. One of them, a crane operator,
 mr. Andrey Akimov, even *sketched a
 picture of the object* travelling along
 the Metrozavoian sky. Was it a mete-
 orite? At nine o'clock in the morn-
 ing, Pravda contacted the director
 of the **Karelian Hydrometeorolog-
 ical Observatory**, Yuri A. Gromov,
 who – together with his scientific
 colleagues – turned his attention to

13 The USSR Academy of Sciences
 16 sends a group of special forces
 pt to the Republic of Karelia to
 investigate the circumstances
 of the observation of the rare
 anomalous phenomenon on
 September 20th, 1977. SSSR
 is asked to assist the group in
 carrying out the work.
 – *Viase Academy of Sciences
 of the USSR, V. Noteyovikov*

15
—
18
pt

A series of documents retrieved from alleged Russian time traveller **Sergei Paramarenko's** cell in a psychiatric clinic in Voronez, where he was placed in arrest by the KGB after he mysteriously appeared in Kiev in 2017, was recently leaked on the Dark Web shining new light on the anomalous events chronicled on this site. The author's interest in these events was ignited by their strange synchronism: The Miracle of the Sun in 1917, Leonard Lamoreux' sighting of 1937, and the mysterious radio bursts first recorded by Sputnik-1 in 1957 and later by the Big Ear radio telescope in 1977 (coin-

17
—
20
pt

ciding with the **Petrozavdosk phenomenon**) are – to the day – spaced exactly 20 years apart! Surely this is more than a coincidence! Are Paramarenko's mysterious schematics of what appears to be a time-travelling device somehow connected to the mystery? If Paramarenko's writings are to be believed, he had somehow discovered a pathway to a "fourth dimension" as outlined in Charles Howard Hinton's 1904 treatise, *Views of the Tesseract*.

19
—
22
pt

Sergei Paramarenko mysteriously appeared in *Kiev, Ukraine*, in 2017 wearing a strange dress and a camera in his hand as if he were a tourist more. He claimed that he came from the past. This is an extraordinary case of documents and photographs, in addition to the analyzes of the psychologist **Parlo Kutrikov**, and the expert in photographic development Vadim Posner.

8 On *September 20, 2017*, a 25 year old man was
11 disoriented walking aimlessly with a camera in
pt hand in the streets of Kiev. Two policemen asked
him to identify himself. The man showed them
legitimate official documents of the time of the
Soviet Union, of more than 50 years antiquity.
His name was **Sergei Paramarenko**. On the sur-
face, the police treated him like he was insane,
but there seems to be more to the story: He was
arrested and subsequently turned over to the KGB.
It appears he was taken across the border to Rus-
sia, to a psychiatric clinic in Voronez. There, **Dr.**
Pablo Kutrikov investigated Sergei. The consulta-
tion was recorded and transcribed. We would not
know of it this, if not for a recent Wikileaks release
of top secret KGB files:

10 photography, **Vadim Poisner**, who was
13 surprised when I reviewed that roll that
pt had stopped making in the 1970s. It
was never possible to explain how that
roll could be preserved in such good
condition for more than half a cen-
tury, but Poisner managed to developed
all the photographic roll that showed
images of the city of Petrozavdosk of
the decade of the 1950s. Also a photo of
a woman about 25 years old. There was
also another image where Sergei Para-
marenko was dressed in the same out-

12 **Kosmos-955**. Launched on Sep-
15 tember 20th, 1977, from the
pt Plesetsk Cosmodrome in the
Soviet Union. Manufactured for
the sake of exclusion from the
Third World War of Independ-
ence. The weight of the satellite
is greatly reduced from previous
versions, allowing for transport
of improved equipment for the
propagation of the *CCCP (Russian*
Cosmic Space Program). follow-
ing parameters:

9 **P. Kutrikov:** *How about you tell me some-*
12 *thing about yourself?*

S. Paramarenko: *My name is Sergei Para-*
pt *manenko, I was born in the city of Petrozav-*
dosk on June 16, 1932.

P. Kutrikov: *Yes? But I would assure you that*
you are not older than 30 years.

S. Paramarenko: *I am 25 years old.*

At the time of his arrest, Paramarenko
was carrying a photo camera. Dr. Kutrikov
decided to develop the roll, but there was
a difficulty: The techniques of develop-
ment for old cameras like that of Sergei's
were different from those used in the 21st
century. They had to look for an expert in

11 fit he wore on the day of his arrest.
14 The photograph that caught the
pt most attention was that of a UFO,
appearing in the form of a bell. After
talking to Dr. Kutrikov, Sergei went
to his cell. The clinic's security cam-
era captures the moment when he
entered the room, but never sees
him leave. *After this scene Para-*
marenko disappeared. The only way
out was always watched. The win-
dows in the room had bars.

13 The satellite was put into orbit
16 with the following parameters:

- Initial period of circulation — **97.5 minutes.**
- Maximum distance from the surface of the Earth — **664 kilometers.**
- Minimum distance from the Earth's surface — **631 kilometers.**
- Inclination of the orbit — **81.2 degrees.**

15
—
18
pt

Twenty one-year old **Leonard Lamoureux** and his brother **Wilfred** went to City Hall one night in **1937** to photograph the Christmas lights when they spotted a UFO. According to Leonard's daughter, Debra DeCamillis. The two were suddenly astounded to see a *"bright bright blue light"* drop straight down from the sky. It became larger as it did and so they were able to observe the source of the light as an object that Leonard described as *"two saucers"* open ends facing each other, glowing bright blue. The object then moved *"dead straight"* horizontally across the sky. When it

17
—
20
pt

just appeared to clear the flagpole on the roof of the city hall it came to an almost dead stop and Leonard clicked the shutter on the camera. The object then shot straight back up into the sky. *"they never seen anything fly so fast!"* this scared them to death and they ran from the scene. The object made no sound. Leonard's daughter, Debra DeCamillis who still lives in the Vancouver Lower Mainland area related this account to us. She remarked how vivid and excited

19
—
22
pt

her father sounded each time he described the sighting. Leonard Lamoureux passed away in 1992 and his brother Wilfred in 1955. Misfortune has it that the negative is no longer around as some UFO researchers have suggested that this image is nothing but a watermark defect that appeared during the development of the print. Debra has this to add regarding this assertion: *"I know for fact there was no bubbles*

8 **The phenomenon of September 1977 remains**
 11 **a mystery to this day. On the 20th of Septem-**
 pt **ber sightings were reported over a vast terri-**
tory, from Copenhagen and Helsinki in the west
to Vladivostok in the east. The first strange phe-
nomemon in the sky was observed in Medvezhye-
gorsk, then in the Karelian village of Loukhi, and
later over Kovdor and Palanga (Lithuania). Then,
at about 3:00 to 3:25 A.M., an unidentified glow-
ing object was observed by personnel of the Len-
ingrad Maritime trade port. At 3:30 a flying object
was discovered by the crew of the Soviet fishing
vessel *Primorsk*, which departed from a coastal
harbor. The object seemed to be silently moved
from the East and near Primorsk he abruptly
changed direction to the North.

10 **spinning object similar to a lifebuoy,**
 13 **10 m in diameter. Also in the newspa-**
 pt **pers there have been reports about the**
observation of a luminous object over
Copenhagen by Finnish pilots flying
from Rome. The UFO shone and emit-
ted rays of yellow-golden color. The
rays left strange oval holes in the win-
dow panes of a number of buildings. A
detailed report about an unidentified
object was given by Soviet writer and
philosopher Yuri Linnik. He observed the
object on his dacha near Navevo about

12 **star Gamma Geminorum, Eta**
 15 **Geminorum, Capella, 172 Camel-**
 pt **opardalis, 50 Cassiopeiae,**
Gamma Cephei, Psi Draconis,
Draconis 16, Psi Herculis, Kappa
Coronae Borealis and Delta Coro-
nae Borealis and halted to a stop
near Gamma Cephei at an azi-
muth of 220°. Near Kappa Coro-
nae Borealis, at an azimuth 340-
350°, the object changed its
direction to the 30-35° West
longitude. It finally disappeared

9 **The main events centered around the city**
 12 **of Petrozavdosk, of which the phenome-**
 pt **non gets its name. Petrozavdosk is the cap-**
ital of the Autonomous Republic of Kare-
lia. A gigantic *Medusa*-like glowing object
appered in the sky startling citizens and
officials around 4:00 A.M. Report of the
sightning was printed in newspapers across
USSR, most notably the *Leninskaya Pravda*
report provided in English translation here.
In Helsinki, Finland, a shining object was
observed by many residents, including taxi
drivers, policemen and employees of the air-
port. An unknown object was also observed
near Turku by two men: They spotted a

11 **3:00 am through an amateur tel-**
 14 **lescope with an 80-fold increase.**
 pt **The object, surrounded by a dim,**
translucent ring, had a color "dark
amethyst", intensely lit from the
inside. The edge of the object had
16 spots (*described by Linnik as*
"nozzles") which emitted pulsat-
ing red rays at an angle of 10-15
degrees. The angular size of the
object was estimated at 20 minutes
of arc. The object passed near the

13 **in the North on an azimuth of**
 16 **340°. The flight duration was**
 pt **15 minutes. Official explana-**
tions of the events range from
***Auroræ*, a chemiluminescent**
area in the atmosphere, to
the rocket exhaust from the
launch of the *Kosmos-955* sat-
ellite from the Plesetsk Cos-
modrome, which took place
on September 20 at about
3:58 local time. The trajectory

15
—
18
pt

Recent leaked files from the Soviet Space Program reveals a series of mysterious radio burst were recorded by Prosteyshiy Sputnik-1 in 1957. Sputnik, the first artificial object launched into space, carried with it equipment for scientific measurements. Data was relayed back to Earth as radio pulses through four external radio antennas. Nothing out of the ordinary was noted during the first twenty days of the mission, but on the twentyfirst day a series of unexplained radio burts over a period of 72 seconds were registered at the Baikonur Cosmodrome control center followed

17
—
20
pt

***Miracle of the Sun, 1917:* On the 13th of October 1917, a large crowd gathered near Fátima, Portugal, in response to a prophecy made by three shepherd children. According to the children, the Virgin Mary would appear and preform miracles on that date. Newspapers published testimony from reporters and other people who claimed to have witnessed extraordinary solar activity, such as the sun appearing to "dance" or zig-zag in the sky, careen towards**

19
—
22
pt

the earth, or emit multicolored light and radiant colors. According to these reports, the event lasted approximately ten minutes. Witnesses reported that their previously wet clothes became "suddenly and completely dry, as well as the wet and muddy ground that had been previously soaked because of the rain that had been falling".

8 The government has all kinds of secrets, but
 11 only a true conspiracy theorist might suspect
 pt that "psycho-electric weapons" are one of them.
 So it's odd that MuckRock, a news organiza-
 tion that specializes in filing *Freedom of Infor-*
mation Act (FOIA) requests with state and fed-
 eral government bodies, received mysterious
 documents about mind control, seemingly by
 accident. Journalist Curtis Waltman was writ-
 ing to the *Washington State Fusion Center*
(WVSFC), a joint operation between Washington
 State law enforcement and the federal govern-
 ment to request information about Antifa and
 white supremacist groups. He got responses to
 the questions he asked, but also a file titled "EM
 effects on human body.zip." Inside, where docu-

10 As a sensate infrastructure, the body
 13 conveys information to and from the
 pt brain to complete a perceptual con-
 cordance with consciousness. This
 system of *reciprocal communication*
 both positions consciousness in spa-
 cetime, and allows that conscious-
 ness is dependent upon the body to
 roam. Through movement we compre-
 hend. The corporeal occupation of spa-
 cetime permits human consciousness
 access to the phenomena of its physi-
 cal environment, whereby it uses lan-

12 Project Hessdalen was estab-
 15 lished in the summer of 1983.
 pt A field investigation was car-
 ried out between 21. January
 and 26. February 1984. Fifty-
 three light observations were
 made during the field investiga-
 tion. You may read the details in
 the technical report. There was
 an additional field investigation
 in the winter of 1985. However,
 no phenomena were seen dur-
 ing the period when the instru-

9 In this case, the remote viewer is given
 12 biographical information about the pre-
 11 selected "beacon." Sometimes, the pair
 pt briefly meets. The beacon then travels to
 the remote geographical location to inter-
 act with the environment while the viewer
 is in their session. Besides geographical
 coordinates and individual "beacons," spe-
 cific structures or identifiable vehicles may
 also be used as points of contact to induce
 the viewer's psychic visions. A 1984
 memo details the differences between an
 "altered states" approach to remote view-
 ing, and a "naturalistic" approach like the
 one AMSAA took. The following is a point-

11 guage (utterance) to both con-
 14 struct and describe this exist-
 pt ence. This mediated transmission
 evolved into story and narrative
 in an attempt to apprehend, con-
 trol and more importantly convey
 what is perceived. It is precisely
 the components of space and time,
 critical elements to our own exist-
 ence that play such a paramount
 role in our ability to generate mean-
 ing and narrative comprehension.

13 ments were present. Lights
 16 are still being observed in the
 pt Hessdalen Valley, but their
 frequency has decreased to
 about 20 observations a year.
 An automatic measurement
 station was put up in Hess-
 dalen in August 1998. Both
 data and alarm-pictures can
 be viewed on this website.
 What shall this "phenomena"
 be called? Earthlight?

15
—
18
pt

Although the *extraterrestrial hypothesis* (ETH) has remained the predominant explanation for UFOs by ufologists, some have abandoned it in favor of the EDH. The greater acceptance of the EDH increased with the publication of the book by Dr. J. Allen Hynek and Jacques Vallée which proposed the hypothesis in *The Edge of Reality: A Progress Report on Unidentified Flying Objects*, and in Jacques Vallée's book *Messengers of Deception: UFO Contacts and Cults*. Strangely, the EDH states that the phenomenon represents visitations from other "realities"

17
—
20
pt

or "dimensions" that accompany our own. This hypothesis, which evolved from the bizarre behavior of UFOs, is thought to have a paranormal and dimensional aspect to it that can't be ignored. Could one possible "strange" hypothesis include parallel universes, or other time-like dimensions beyond the space-time reality we ascribe too? Or could the strangeness of their behavior be explained on the basis of differences between the

19
—
22
pt

The light in the sky shown white, far from the greens and reds Jake saw during the Aurora Borealis of 2004, visible in North America as far south as the lower Midwest. Jake, 15, stood outside his parents home in the Lake of the Ozarks, Missouri, around 10 p.m. 28 May, leaning against a truck and looking at the lights. He didn't know his life was about to change. "A bright white glow suddenly filled

8 *Many ancient civilizations believed that spirits*
 11 *lived in sacred places such as trees, mountains*
 pt *and stones. One such place is the mysterious Vot-*
tovaara Mountain in Karelia that was sacred to
the Sami people. This enigmatic place was also an
ancient pagan site and is still visited by neo-pagans
who consider it to be of special importance. Kare-
lia has always been an area in Northern Europe of
historical significance for Finland, Russia, and Swe-
den. There are many huge stones around the Vot-
tovaara Mountain and some of them are undoubt-
edly of natural origin. They may have been formed
as a result of a very strong earthquake for exam-
ple, but some of the stones are just too perfect. A
couple of the giant stones form a 90-degree angle
and some seem to have been cut. The stones

10 **Step 1)** *Convince the simulator to want*
 13 *communicate with us. In this case,*
 pt *something like the Turing test should*
work, so we should behave the least
mechanically as possible and instead
engage in such philosophically complex
thoughts that we enable the simulator
to begin wondering whether we are as
"real" or "conscious" as they are. Once
this happens, we would sufficiently jus-
tify the simulator to either build an ava-
tar or figure out an alternative method of
communicating with us.

12 *De aller fleste beskrivelsene for-*
 15 *teller om et lysfenomen, som oft-*
 pt *est blir sett når det er mørkt ute.*
Naturlig nok da det er lettest å se
lys når det er mørkt. 85 % av de
rapportene som kom inn i beg-
ynnelsen av 80-tallet, da hyp-
pigheten var på det meste, for-
teller om et lysfenomen. De
resterende nevner ordet "objekt",
hvorav noen av disse er sett på
dagtid. Desverre finnes det ingen
bilder av det som er sett på dagtid,

9 *In early 2016, two planetary scientists*
 12 *declared that a ghost planet is hiding in the*
 pt *depths of the solar system, well beyond the*
orbit of Pluto. Their claim, which they made
based on the curious orbits of distant icy
worlds, quickly sparked a race to find this
so-called Planet Nine — a planet that is esti-
mated to be about 10 times the mass of
Earth. "It has a real magnetism to it," said
Gregory Laughlin, an astronomer at Yale Uni-
versity. "I mean, finding a 10-Earth-mass
planet in our own solar system would be a
discovery of unrivaled scientific magnitude."
Now, astronomers are reporting that they
have spotted another distant world — per-

11 **Step 2)** *Find a way to communi-*
 14 *cate with the simulator. This sounds*
 pt *extremely difficult on the surface,*
but it's reasonably doable in practice.
Videogame characters interact with
us through avatars all the time even
though we exist in two separate real-
ities. If we can convince the simula-
tor to build an avatar to interact with
us, we could in fact communicate.
Clearly, the simulator would have to
initiate the communication because

13 *og som gis beskrivelsen*
 16 *"objekt" av observatørene. Lys-*
 pt *fenomene finnes det imidler-*
tid mange bilder av. Disse er
dermed bedre dokumentert.
Det er hovedgrunnen til at vi
velger å snakke om lysfenomen,
når vi omtaler dette. Det er
også grunnen til at dagens
automatiske målestasjon er
programmert til kun å reagere
på lysfenomen. Jo fort vi får

15
—
18
pt

"Spy Numbers Transmissions" are a shortwave oddity which have been around for the last 40+ years. They are commonly heard in English, German, Spanish and the Slavic languages and take the form of four and five digit groups of numbers which are preceded by a three digit "identifier" and a "group count" which corresponds to the number of number groups transmitted in the crypt. They are generally broadcast by a mechanical-sounding YL, although Morse code (CW) "cut number" transmissions are also frequently reported, as are phonetic alphabet transmissions. Several distinctly differ-

17
—
20
pt

ent formats have been noted. The "who" and "why" aspects of these transmissions are, for the most part, unknown. Their mysterious nature has resulted in their common characterization as 'spy' transmissions. The spy theory has been enhanced over the years by the FCC's inconsistent position in response to numerous inquiries by the Shortwave Listening community. If you've never heard a numbers transmission, tune your radio to one of the frequencies on the log-list. You'll

19
—
22
pt

almost certainly hear a 'classic' numbers transmission which will run from 15-30 minutes. In regards the "where" - a number of sites have been identified in recent years, notably in Warrenton and Remington, VA and Miami, FL. In addition, with the aid of sophisticated RDF (radio direction finding) equipment and the invaluable assistance of highly authoritative and professional resources, several new transmission sites

8 **Hubert Blaine Wolfeschlegelsteinhausenberger-**
 11 **dorff Sr.** (a.k.a. Hubert Wolfstern,² Hubert B. Wolfe
 + 666, Sr.,³ Hubert Blaine Wolfe+585, Sr.,⁴ and
 pt Hubert Blaine Wolfe+590, Sr.,⁵ among others) is
 the abbreviated name of a typesetter who has
 held the record for the longest personal name ever
 used. Hubert's given name is made up from 26
 names, each starting with a different letter of the
 alphabet in consecutive order; these are followed
 by an enormously long single-word surname. The
 exact length and spelling of his name has been a
 subject of considerable confusion due in part to its
 various renderings over the years, many of which
 are plagued by typographical errors. One of the
 longest and most reliable published versions, with
 a 666-letter surname, is as follows:

10 *Soon afterward, as she knelt in prayer*
 13 *at the foot a Cross, she entered a trance.*
 pt *Spiritually, she saw darkness melt into*
daylight. She felt the temperature of
the air change. She saw bronze-skinned
men and women in the vast wilder-
ness of the Southwestern United States.
They used the jawbones and teeth of
animals to fashion weapons. "Their
foods were primitive," she said in later
years, "and for light they used wooden
torches." She realized that these peo-
ple, who included both nomadic hunters

12 *The landscape of 'Skogfinnene'*
 15 *was populated with different*
 pt *supernatural beings. As the old*
Finnish religion was, to a great
extent, shamanistic, it is possi-
ble to find traces of natural mys-
ticism and pantheism in the old
Finnish beliefs. This is found in
the old Kalevala verses. When it
comes to the different supernat-
ural beings that populated the
landscape, these were very much
the same as those which were

9 *Adolph Blaine Charles David Earl Frederick*
 12 *Gerald Hubert Irvin John Kenneth Lloyd Martin*
 pt *Nero Oliver Paul Quincy Randolph Sherman*
Thomas Uncas Victor William Xerxes Yancy
Zeus Wolfeschlegelsteinhausenberger-
dorffwelchevoralternwarengewissenhaft-
schaferwessenschafewarenwohlgepflege-
undsorgfaltigkeitbeschutzenvorangreifen-
durchihrraubgierigfeindewelchevoraltern-
zwolfhunderttausendjahresvorandieer-
scheinenvonderersterdemenschderraum-
schiffgenachtmittungsteinundsiebeniridium-
elektrischmotorsgebrauchlichtalsseinur-
sprungvonkraftgestartseinlangefahrthin-
zwischensternartigraumaufdersuchen—etc.

11 *and gatherers and sedentary vil-*
 14 *lagers and farmers, were those to*
 pt *whom she was to bring the word of*
God. She knew that she had been
transported there by a process the
Church calls "bi-location" or "tel-
eportation." Over the next dec-
ade, Sister, then Señora, María paid
more than 500 spiritual visits, some-
times two or three a day, to the Indi-
ans, she said. She instructed them
in the fundamentals of the Faith,

13 *collected in the Swedish areas.*
 16 *Most common was the so-*
 pt *called 'skogsrået', a kind of*
fairy or guardian of the forest.
She appeared as a beautiful
woman from one side, but
behind she had a tail, and
her back was hollow like an
old tree. A similar being was
'sjørået' who was guarding a
lake and controlling the fish
there (Palmqvist 1924:112-

15
—
18
pt

When Felix checked in with his co-conspirators next, he was pale. He said that Rasputin had drunk the poisoned wine and snacked on the poisoned pastries, with no obvious ill effects. When Felix again returned to his "guest," he complained of burping and had some excessive salivation, but nothing more. Nerves of the co-conspirators were beginning to fray. Felix decided to take a more direct approach. He took a revolver, and while Rasputin was distracted by a fancy cross, Felix shot him in the back. Rasputin gave a bestial cry and fell to the floor.

17
—
20
pt

Dimitry and the doctor allegedly went for the car to destroy Rasputin's coat and boots—though they never completed their task for reasons unknown. In the meantime, Felix wanted to see Rasputin again, so he went and took another look. The body was still warm with small drops of blood coming from the wound. He lifted the body by the shirt and shook it and dropped it again to the floor. He then noticed that the left eye started to open, then the right eye.

19
—
22
pt

Suddenly the Rasputin leapt from the floor with a "devil's look" in his eyes and a wild cry and attacked Felix. Felix struggled for a moment and broke free. Wounded Rasputin fell again to the floor. The prince ran, calling for the revolver again. When the co-conspirators returned, Rasputin was crawling up the stairs. He made it outside and began to run through the snow near the fence crying, "Felix, Felix...I'll tell eve-

8 *In experiments on deceleration and acceleration*
 11 *of a physical Time in small closed volume con-*
 pt *ducted since 1988, among other things the effect*
electromagnetic of fields on space-time contin-
uum was checked. The experimental system for
such effect represented set of electromagnets,
are connected among themselves in serial and
in parallel and installed on the globe-shaped sur-
faces. In various experiments from 3 up to 5 such
surfaces, Electromagnetic Working Surfaces
(EWS) was used. All EWS layers of various diam-
eters were installed consistently in each other
(similarly to Russian toy "matrioshka"). The max-
imum EWS size was made about meter, the min-
imum EWS diameter (internal) was equal to 115
mm, that has appeared sufficient to place inside

10 *kinds of measuring devices, for exam-*
 13 *ple, quartz hours, are collateral influ-*
 pt *enced by other physical factors, but*
the duplication of methods of measure-
ment permitted essentially reduce a
error of measurement. Thus change of
speed of current of a time (was reached
that the Professor Kozyrev named as
density of time t/tE , where tE is normal
time of Earth space and t is local time
inside of the experimental system) is
about a share of seconds earthly hour,
though in one of experience because

12 *placed inwards at any mode of*
 15 *operations (slowing down or*
 pt *acceleration) in any case moved*
in Future faster or slower that
ones in environmental area of
space. In experience was estab-
lished, that the processes of
slowing down and acceleration
of a Time sharply differ on char-
acter and consequences. So, the
slowing down of a Time occurred
considerably more smoothly and
steadily; at acceleration sharp

9 *of EWS the gauges of the control and exper-*
 12 *imental animals (various kinds insect and*
 pt *laboratory Mouses), to investigate the*
effects of converging spherical electro-
magnetic of waves were checked up. The
measurements of rate of a course of a Time
were conducted by all probable known
modern ways of measurement of a time:
all kinds electronic, quartz, mechanical,
nuclear hours were used; as well as the
specially made duplicated quartz genera-
tors (in which were compared the indica-
tions of frequencies of standard and heat-
shielded generators); fiber-optic line diodes
and other ways was fixed. Though on some

11 *of some non-completely known rea-*
 14 *sons, the deceleration of time has*
 pt *made -4 minutes per 8 hour (-30*
sec per hour). Slowing down of rate
of a time up to -1,5 sec per hour and
acceleration up to + 0,5 sec per
hour was found out and explained.
If to accept a usual reference Time
as $tE = + 1$, will become clear, that
while we investigate a range of
speed of a Time $+ 0,99 < t / tE < +$
1,01. Hence subjects and animals,

13 *jumps in the were observed*
 16 *indications, this mode was*
 pt *characterized by general*
instability and dependence
on any external factors. In
particular, the instability of
acceleration of speed of a
Time depended on a time of
days and arrangement of the
Moon, probably and from
other reasons, including oper-
ator presence. Even small

15
—
18
pt

Today the group of enthusiasts can slow down or speed up the course of time using special impact of the magnetic field. The biggest slowing down of time made up 1.5 seconds within an hour of the equipment's operation in labs. In August 2001, a new model of the time machine meant for a human was set in a remote forest in Russia's Volgograd Region. When the machine even operated on car batteries and had low capacity, it still managed to change the time by three per cent; the change was registered with symmetrical crystal oscillators.

17
—
20
pt

At first, the researchers spent five, ten and twenty minutes in the operating machine; the longest stay lasted for half an hour. Vadim Chernobrov said that the people felt as if they moved to a different world; they felt life here and "there" at the same time as if some space was unfolding. "I cannot define the unusual feelings that we experienced at such moments." A tragedy occurred on August 30, 1989: an extremely strong explosion sounded at the Insti-

19
—
22
pt

tute's branch office on the Anjou islands. The explosion destroyed not only the experimental module of 780 tons but also the archipelago itself that covered the area of 2 square kilometers. According to one of the versions of the tragedy, the module with three experimenters collided with a large object, probably an asteroid, in the parallel world or heading toward the parallel world. Having lost its pro-

8 **Over a two-week period in late 2004, an**
 11 **unknown, 45-foot long Tic Tac shaped object**
 pt **played cat and mouse with the U.S. Navy off the**
coast of California. The mighty U.S.S. Nimitz air-
craft carrier, and its support ships including the
U.S.S. Princeton, carrying the most sophisti-
cated sensor systems in the world, repeatedly
detected recurring glimpses of the Tic Tac but
were unable to lock on. On Nov.14, F-18s were
ordered into the area and saw it up close. Vet-
eran pilot Dave Fravor, commander of the elite
Black Aces unit, says the Tic Tac reacted to the
presence of the F-18s then took off like a bul-
let fired from a gun. "It takes off like nothing
I've ever seen. One minute it's here, and off, it's
gone," said retired Navy pilot David Fravor.

10 **According to the English newspa-**
 13 **per Liverpool Echo, a window cleaner**
 pt **named Sean Hall was walking with**
a friend along the banks of the River
Mersey, when a mysterious crea-
ture was found. The first thing they
thought when they saw it was that it
was a seal that was having problems
and could need help to get back into the
water. But when Sean and his friend
approached, they saw that the strange
creature was dead. Although what
caught their attention was that they

12 **A video of several reindeer**
 15 **herds on Russia's Kola Penin-**
 pt **sula, in the Arctic Circle, walk-**
ing in circular patterns for no
apparent reason has been get-
ting a lot of attention on social
media lately. The video was orig-
inally posted on the Facebook
page of the Museum of Anthro-
pology and Ethnography Peter
the Great, aka Kunstkamera,
located in Saint Petersburg,
Russia. It was apparently cap-

9 **"Hordes of mosquitoes are laying siege to**
 12 **Russia's Voronezh region with many peo-**
 pt **ple too scared to go outside amid reports**
of domestic animal deaths. Authorities
are struggling to stop the bloodsucking
insects as numbers grow. Hot weather
and record-breaking floods have created
ideal conditions for mosquitoes, help-
ing to multiply their population to over-
whelming numbers. The insect invasion
has affected at least six areas in the Voron-
ezh region. People are suffering from itchy
bites and swelling and say that it's "impos-
sible" to leave their homes. Children are
refusing to go to school as they are imme-

11 **Queen Mary University of Lon-**
 14 **don professor of mathematics and**
 pt **astronomy Bernard Carr believes**
that there are unfathomable dimen-
sions that are linked to our con-
sciousness. Albert Einstein theo-
rised that there are four-dimensions,
although many physicists believe
that there could be as many as
11, although we can only perceive
three. However, Professor Carr
believes that there is one more

13 **If one is to realistically enter-**
 16 **tain the notion of interstel-**
 pt **lar exploration in timeframes**
of human lifespan, dra-
matic shift in the traditional
approach to spacecraft pro-
pulsion is necessary. It has
been known and well tested
since the time of Einstein
that all matter is restricted to
motion at sublight velocities
($<< 10^8$ m/s, the speed of

15
—
18
pt

The three documents feature a breakdown of effects on the human body from "psycho-electronic weapons", as well as ways to project this energy. According to the documents, "communications vans" would carry and utilize "psychotronic weapons" covertly for individual remote mind control", while "black helicopters" would do so from the air. Phone and communications towers would send out such signals so as to achieve "mass mind control" over whole communities at a time. The illustration below is one of the files and demonstrates the apparent effects

17
—
20
pt

Much of what Akewi would claim back in the early-1990s is proving to be true, if only in part. He would state that the NSA "has nanotechnology computers that are 15 years ahead" of what the public knows. Furthermore, due to the "blanket coverage" enjoyed by the agency, "artificial intelligence" would screen all communications for "keywords" which it then flagged to agents. We know this is exactly what happens today in the name of security.

19
—
22
pt

Possibly, if a recent analysis published in Antiquity is confirmed. The study examines the Shigir Idol, believed to be the most ancient wooden sculpture in the world. The statue was discovered in fragments beginning in the 19th century in an open-air gold mine which contained other ancient artifacts. Several studies have dated the statue to be around 9,000 years old, but this latest study

8 The government has all kinds of secrets, but only a
 11 true conspiracy theorist might suspect that "psy-
 pt cho-electric weapons" are one of them. So it's
 odd that MuckRock, a news organization that specializes in filing Freedom of Information Act (FOIA) requests with state and federal government bodies, received mysterious documents about mind control, seemingly by accident. Journalist Curtis Waltman was writing to the Washington State Fusion Center (WSFC), a joint operation between Washington State law enforcement and the federal government to request information about Antifa and white supremacist groups. He got responses to the questions he asked, but also a file titled "EM effects on human body.zip." Inside, where documents

10 As a sensate infrastructure, the body
 13 conveys information to and from the
 pt brain to complete a perceptual concordance with consciousness. This system of reciprocal communication both positions consciousness in spacetime, and allows that consciousness is dependent upon the body to roam. Through movement we comprehend. The corporeal occupation of spacetime permits human consciousness access to the phenomena of its physical environment, whereby it uses language (utter-

12 Project Hessdalen was estab-
 15 lished in the summer of 1983. A
 pt field investigation was carried out between 21. January and 26. February 1984. Fifty-three light observations were made during the field investigation. You may read the details in the technical report. There was an additional field investigation in the winter of 1985. However, no phenomena were seen during the period when the instruments were pre-

9 In this case, the remote viewer is given bio-
 12 graphical information about the preselected
 pt "beacon." Sometimes, the pair briefly meets. The beacon then travels to the remote geographical location to interact with the environment while the viewer is in their session. Besides geographical coordinates and individual "beacons," specific structures or identifiable vehicles may also be used as points of contact to induce the viewer's psychic visions. A 1984 memo details the differences between an "altered states" approach to remote viewing, and a "naturalistic" approach like the one AMSAA took. The following is a point-by-point comparison of

11 guage (utterance) to both construct
 14 and describe this existence. This
 pt mediated transmission evolved into story and narrative in an attempt to apprehend, control and more importantly convey what is perceived. It is precisely the components of space and time, critical elements to our own existence that play such a paramount role in our ability to generate meaning and narrative comprehension. As our dimensional under-

13 ments were present. Lights
 16 are still being observed in the
 pt Hessdalen Valley, but their frequency has decreased to about 20 observations a year. An automatic measurement station was put up in Hessdalen in August 1998. Both data and alarm-pictures can be viewed on this website. What shall this "phenomena" be called? Earthlight?

15
—
18
pt Although the extraterrestrial hypothesis (ETH) has remained the predominant explanation for UFOs by ufologists, some have abandoned it in favor of the EDH. The greater acceptance of the EDH increased with the publication of the book by Dr. J. Allen Hynek and Jacques Vallee which proposed the hypothesis in *The Edge of Reality: A Progress Report on Unidentified Flying Objects*, and in Jacques Vallée's book *Messengers of Deception: UFO Contacts and Cults*. Strangely, the EDH states that the phenomenon represents visitations from other "realities" or "dimensions" that accom-

17
—
20
pt pany our own. This hypothesis, which evolved from the bizarre behavior of UFOs, is thought to have a paranormal and dimensional aspect to it that can't be ignored. Could one possible "strange" hypothesis include parallel universes, or other time-like dimensions beyond the space-time reality we ascribe too? Or could the strangeness of their behavior be explained on the basis of differences between the time-space continuum of UFOs and us?

19
—
22
pt The light in the sky shown white, far from the greens and reds Jake saw during the Aurora Borealis of 2004, visible in North America as far south as the lower Midwest. Jake, 15, stood outside his parents home in the Lake of the Ozarks, Missouri, around 10 p.m. 28 May, leaning against a truck and looking at the lights. He didn't know his life was about to change. "A bright white glow suddenly filled the northern

Latin lowercase

a á ă ǎ â ä ǣ à ā ạ ą ǻ ã á ą ą à ą æ æ b ƒ c c
 č ç ĉ ċ d đ d' đ đ đ e é ě ě ê ë è è ē é ę ē é
 è é é ƒ f g ğ ğ ĝ ğ ğ ğ ħ ħ ħ ħ ĩ ĩ ĩ ĩ ĩ
 ĩ
 n n 'n ñ ñ ñ ñ ñ ñ ñ ñ o ó ǒ ô ö ö ó õ ò ó õ ó
 ƴ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ ƶ
 s ś ş ș ș ş Œ ƒ t ƒ t ƒ t ƒ t ƒ t u ú ů û ü ù ú ū ū ū
 ŭ ŭ v w w w w x x y y y y y y z z ž ž ž ž ž

Latin uppercase

A Á Ā Ā Â Ä Ä À Ā Ạ Ǻ ã Á ą ą À ą Æ Æ B
 B C C Č Ç Ĉ Ċ D Đ Ď Ď Đ Đ E É Ě Ě Ê Ë È È Ē
 É ƒ Ē Ē È É É ƒ F G Ğ Ğ Ĝ Ğ Ğ Ğ Ħ Ħ Ĥ Ĥ
 H H I Í Î Ï Ì Ĭ ĭ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ ĩ
 ĩ
 ĩ
 o ó ǒ ô ö ö ó õ ò ó õ ó ƴ ƶ ƶ ƶ ƶ ƶ ƶ ƶ
 Ø Ø Œ P P P P Q R R R R R R R R S S S S S
 S S S S S Œ T ƒ ƒ ƒ ƒ ƒ U Ú ů û ü ù ú ū ū ū
 V W W W W X X Y Y Y Y Y Y Z Z ž ž ž ž ž

KARELIA FAMILY

Type specimen

Character set

Latin A Extended (full)

Latin B Extended (partial)

Latin Extended Additional (partial)

Superscript

H + - = () 0 1 2 3 4 5 6 7 8 9

Subscript

H + - = () 0 1 2 3 4 5 6 7 8 9

n a e o ə x

Combining diacritical marks

ö ð ò ó õ ô õ ö ñ ò ò ô ó ó ò ò ò ò

Number variants

0 1 2 3 4 5 6 7 8 9

0|1|2|3|4|5|6|7|8|9

Currency symbols

€ \$ € Ğ € ₪ ₴ ₵ ₶ ₷ ₸ ₹ ₺ ₻ ₼ ₽ ₾ ₿

Fractions (precomposed and arbitrary)

1/2 1/4 3/4

0123456789/0123456789

Math symbols

- |+ | ± | ÷ | × | = | ≠ | ¬ | ~ | ≈ | > | < | ≥ | ≤ | ^

KARELIA FAMILY

Type specimen

Character set

Latin A Extended (full)

Latin B Extended (partial)

Latin Extended Additional (partial)

Punctuation and symbols

°/º °/¸º º º · • , : ; ! ? ¡ ¸ / \ | || ¡ { } [] ()
- - - - - _ < > « » , “ ” ‘ ’ ‘ ’ “ ” † ‡ § ¶ ™ © ® ¯ e ò
° ’ ” μ π @ & 7 * ** † ‡ § ¶ ™ © ® ¯ e ò

Selection → Effect

Glyph composition/decomposition (CCMP)*

Ÿ + ̈ → Ÿ

Localized forms (LOCL)

tançoş → tançoş

Fractions (FRAC)

138/675 → 138/675

Numerators (NUMR)

H123 → H¹²³

Denominators (DNOM)

H123 → H₁₂₃

Superscript (SUPS)

H123 → H¹²³

Subscript (SUBS)

H123aeo → H_{123aeo}

Ordinals (ORDN)

1a → 1^a

Proportional figures (PNUM)*

1|2|3 → 123

Tabular figures (TNUM)

€123 → 123

Contextual alternates (CALT)*

gjennom → gjennem

Kerning (KERN)*

SAVANT → SAVANT

Mark positioning (MARK)*

P + ö → P̈

Mark to mark positioning (MKMK)*

o + ̈ + ̇ + ̆ → ̈

Languages

Abenaki, Afaan Oromo, Afar, Afrikaans, Albanian, Albanian, Aleut, Alsatian, Amis, Anuta, Apache, Aragonese, Aranese, Aromanian, Arrernte, Arvanitic (Latin), Asturian, Atayal, Ayacucho Quechua, Aymara, Azeri, Basque, Belarusian Łacinka, Bemba, Bergamasque, Bikol, Bolognese, Bosnian (Latin), Breton, Cape Verdean Creole, Carolinian, Catalan, Cebuano, Chamorro, Chavacano, Chichewa, Cimbrian, Cofán, Cornish, Corsican, Creek, Crimean Tatar (Latin), Croatian, Czech, Danish, Dawan, Drehu, Dutch, Elfdalian, English, Esperanto, Estonian, Euröpäjóm (Reconstructed Indo-European), Evenki (Latin), Extremaduran, Faroese, Fijian, Filipino (Tagalog), Finnish, Folkspraak, Franco-Provençal, French, Frisian, Friulian, Gaelic, Gagauz, Galician, Genoese, German, Gikuyu, Gilbertese, Gothic (transliteration), Greenlandic (pre- and post-1973), Guadeloupean Creole, Gwich'in, Haitian Creole, Hawai'ian, Hiligaynon, Hopi, Hotçak (Latin), Hungarian, Hupa, Icelandic, Ido, Ilocano, Inari Sami, Indonesian, Ingrian, Interglossa, Interlingua (IALA), Interlingua (LSF), Iñupiaq (Alaskan, Atchagat, Canadian), Irish, Istro-Romanian, Italian, Jamaican Patois, Javanese, Jèrriais, Kaingang, Kalaw Lagaw Ya, Kapampangan, Kaqchikel, Karakalpak (Latin), Karelian, Kashubian, Kazakh (Latin), Kinyarwanda, Kirundi, Kurdish (Kurmanji), Kven, Ladin, Latgalian, Latin, Latvian, Laz, Ligurian, Limburgish, Lithuanian, Livonian, Ljoban, Lombard, Low Saxon, Ludic, Lule Sami, Luxembourgish, Maasai, Makuwa, Malagasy, Malay, Maltese, Manx, Māori, Marquesan, Marshallese, Meänkieli, Meriam Mir, Milanese, Mirandese, Mohawk, Moldovan (Latin), Montagnais, Montenegrin, Munsee and Unami (Delaware languages), Murrinh-Patha, Nagamese Creole, Nahuatl, Nauruan, Navaho, Ndebele, Neapolitan, Ngayambaa, Niuean, Noongar, Norman, Northern Sami, Northern Sotho, Norwegian, Novial, Nynorn, Occidental/Interlingue, Occitan, Old Icelandic, Old Norse, Oshiwambo, Palauan, Papiamentu, Picard, Piedmontese, Polish, Portuguese, Potawatomi, Proto-Norse (transliteration), Q'eqchi', Quechua, Rarotongan, Rhaeto-Romance, Romanian, Romansh, Romany, Rotokas, Samoan, Samogitian, Sango, Sanskrit (Transcription), Saramaccan, Sardinian, Seri, Seychellois Creole, Shawnee, Shona, Sicilian, Silesian, Skolt Sami, Slovak, Slovenian, Slovio (Latin), Somali, Sorbian (Upper and Lower), Southern Sami, Southern Sotho, Spanish, Sranan, Sundanese, Swahili, Swazi, Swedish, Tahitian, Tatar, Tetum, Tł̥chq̄, Tok Pisin, Tokelauan, Tongan, Tshiluba, Tsonga, Tswana, Tumbuka, Turkish, Turkmen (Latin), Tuvaluan, Tzotzil, Uzbek (Latin), Venetian, Veps, Vilamovian, Volapük, Võro/Seto, Votic, Wallisian, Walloon, Waray-Waray, Warlpiri, Wayuu, Welsh, Wik-Mungkan, Wiradjuri, Xavante, Xhosa, Yapese, Yindjibarndi, Yup'ik (Central Alaskan), Zazaki, Zulu and Zuni.