

1: Firefox Seems buggy (DF issue?) â€¢ Discussions â€¢ DisplayFusion by Binary Fortress Software

Binary Fusion takes today's latest technological and scientific findings and juxtaposes them to religious and spiritual matters of our era with surprising results. It's November 29, and there are just 33 before the New Year.

Published simultaneously with DNA Wiring: Phi generally referring to the Golden Ratio. Irony that today's conversation is inspired by Disneyworld. The economics of bringing people closer to bliss, makes them the largest one site employer in the nation. Yet, amid their non-embedding noise non Phi octave music, non-self-empowering rides, and bad magnetic geomantics, clearly no one there understands the the capacitive wave geometry of true bliss making. Yet the need for that bliss stands between people and a healthy immune system- and long life. Yet so elusive is this hungry goal that we spend billions and still come away starving for it. Recommended reading on bliss mechanics: The Twinkling Eyes Lifestyle. See the book "Flicker". And this discovery is documented clearly at the roots of film-making and animation in the West. So discovering that virtually every "non-linear" energy source device technology you examine with any look at pure principle, does then resolve to "charge fusion" between harmonic velocities Phi ratio wave embedding, is not surprising. This article concludes with an excellent review of non-linear energy device technology literature. Many of the investigators have been acquaintances over my years of lecturing at Psychotronics national and regional conferences. Is Atlantis Rising or still falling? And precisely the same kind of documentable field effects associated with powerful group bliss experiences. Binary from two in ONeness. Sacred Geometry, Coherent Emotion, and Planet Taming To know how to align long magnetic waves on the land into flowers, "grid engineering", is to teach a planet to hold atmosphere, to make coherent climate, to actually create gravity by symmetry. Our human role in this symbiosis is the electricity of our emotional field. Recursion is required to create the sustainable phase lock into aligned focus which permits objects as waves to FUSE in optical perception AND real embedding. When the images are separated by the appropriate angle of vision, phi, the effect is a visual illusion of apparent motion. The exhibit demonstrates an illusion known as the "Phi Phenomenon". When we see two adjacent lights go on and off, our brain has a tendency to connect these two images and give them movement. Movie marquees work by the phi phenomenon. You may have seen neon lights with two or more images that appear in succession. As the images go on and off, a single image seems to move across the sign. This is a second example of the phi phenomenon. The movement you see while watching a movie is also produced by a series of short-duration images and thus are also related to this phenomenon. Would you like to take in a phi phenomenon tonight? What might that question entail? Well, it could be an invitation to a movie. We perceive motion from that rapid succession of pictures. That is one example of the phi phenomenon Two yellow circles flash on and off alternately. Yet we see a yellow dot sliding back and forth across a green background. At the end, another example of perceived motion occurs. The words "The End" appear to approach us. Both examples show how the brain is taking visual information and interpreting it as movement. Special effects in movies, i. Two dots, one at point A and one at point B are flashed in quick succession. Verbal reports, however, indicate the experience of a single dot moving quickly from A to B. Of course, this strange result gives rise to many questions, but one of the strangest is this: Some fairly outlandish solutions have been proposed such as reversing the necessary temporal order of cause and effect or the attribution of marvellous clairvoyant powers to the mind. But this leaves an important question - namely, what is the subject experiencing at the time the dots are actually flashing? Kolers and von Grnau, ; See also Van der Waals and Roelofs, , Kolers, , and the discussion in Goodman, Many experiments have demonstrated the existence of apparent motion, or the phi phenomenon. If two or more small spots separated by as much as 4 degrees of visual angle are briefly lit in rapid succession, a single spot will seem to move. First studied systematically by Wertheimer ; for a historical account, see Kolers, , Sarris, , phi has been subjected to many variations, and one of the most striking is reported in Kolers and von Grnau, The philosopher Nelson Goodman had asked Kolers whether the phi phenomenon would persist if the two illuminated spots were different in color, and if so, what would happen to the color of "the" spot as "it" moved? Would the illusion of motion disappear, to be replaced by two separately flashing spots? Would the

illusory "moving" spot gradually change from one color to another, tracing a trajectory around the color wheel? The answer, when Kolers and von Grnau performed the experiments, was striking: Unless there is precognition, the illusory content cannot be created until after some identification of the second spot occurs in the brain. But if this identification of the second spot is already "in conscious experience" would it not be too late to interpose the illusory color-switching-while-moving scene between the conscious experience of spot 1 and the conscious experience of spot 2? How does the brain accomplish this sleight-of-hand? Van der Waals and Roelofs proposed that the intervening motion is produced retrospectively, built only after the second flash occurs, and "projected backwards in time," Goodman, , p. A series of taps in rhythm are delivered by the tappers, e. The taps are delivered with interstimulus intervals between 50 and msec. So a train of taps might last less than a second, or as much as two or three seconds. The astonishing effect is that the taps seem to the subjects to travel in regular sequence over equidistant points up the arm--as if a little animal were hopping along the arm. Now how did the brain know that after the 5 taps on the wrist, there were going to be some taps near the elbow? The experienced "departure" of the taps from the wrist begins with the second tap, yet in catch trials in which the later elbow taps are never delivered, all five wrist taps are felt at the wrist in the expected manner. The brain obviously cannot "know" about a tap at the elbow until after it happens. Perhaps, one might speculate, the brain delays the conscious experience until after all the taps have been "received" and then, somewhere upstream of the seat of consciousness whatever that is ,revises the data to fit a theory of motion, and sends the edited version on to consciousness. But would the brain always delay response to one tap in case more came? If not, how does it "know" when to delay? Libet, , , , Libet et al. Since Penfield and Jasper it has been known that direct electrical stimulation of locations on the somatosensory cortex can induce sensations on corresponding parts of the body. Libet compared the time course of such cortically induced tingles to similar sensations produced in the more usual way, by applying a brief electrical pulse to the hand itself. He argued that while in each case it took considerable time approximately msec to achieve "neuronal adequacy" the stage at which cortical processes culminate to yield a conscious experience of a tingle , when the hand itself was stimulated, the experience was "automatically" "referred backwards in time. Since the fed imprisoned their leader, Lyndon Larouche tripped up on obscure financial laws, [http: Human political laws so often attempt to repeal the laws of nature upon which their survival depends. I go to jail if I share my golden spiral on the torus equation picture which shows the Hebrew alphabet origins, and thus animates how to symbolize perfectly is to embed perfectly. How will children learn to conceive in the pure language of light, if the pure principle of what makes waves shareable the golden spiral moebius shadows of light magnet donut domains finding the symmetry which permits non-interference Another example, you go to jail if you refuse to sabotage your immune system with immunizations while in public service. Another example, it is illegal so sell most food products with the life force still in them, to be legal you must first kill what nourishes by pasteurizing, radiating, microwaving etc. It is illegal to be born in most states without a whole array of traumatizing immune compromises for the infant during birthing, by the male dominated AMA which does not know what electrically makes life force possible. Priest technicians used the "Tuoi stone" "fire crystals" to make borgs, just like your local genetic engineer has started on today. See "freedom to squirt" DNA at.. I trust friends such as John Hagelin of "Natural Law" party will support this approach. What this article is about is simple. For waves to FUSE they must embed in the geometry of recursion made perfect. This has been reviewed many times in the sacred mathematics of embedding geometry many times on this website notably: May I suggest is an example. Recall the idea, that there are certain waters that if you were to drink them, you would not thirst again. Moving in this direction would be flowform water braiding.. At each level the essential wave symmetry is the same. The fold geometry of either, macromolecular, micromolecular and the atomic perfect PHI embedding is the operative principle. But here is the most simple and dramatic example I can give you. I walk into the new Phoenix branch of the "Wild Oats" natural food chain. Typically I love those places. I notice particularly here however an agravating hum, aura bleeding, and a headache-y kind of annoyance. Now this store makes its living by announcing support for whatever sustains life force. This has very practical consequences. It is simple, attention is how many waves can sustainably embed so as to stand to point! Bathe in artificial high maintenance death harmonics,-air conditioning and art-less-ificial light and you too will die.](http://www.lyndonlarouche.com)

BINARY FUSION AND THE MILLENNIUM BUG pdf

So the workers in that Wild Oats had no clue why they had to go home each night feeling drained and lifeless. Here is a clue Mr Wild Oats Board of Directors, do an attention span, and strength test after 8 hours in the God Awful light in your store, versus the same employee in a greenhouse. Get a clue kids. And this IS the key to Fusion, in general

2: Year problem - Wikipedia

Find helpful customer reviews and review ratings for Binary Fusion and the Millennium Bug at www.enganchecubano.com Read honest and unbiased product reviews from our users.

Their astrological charts enabled them to predict the recurrence of seasons and certain celestial events. Babylonian astrology was introduced to the Greeks early in the fourth century B. Through the studies of Plato, Aristotle and others, astrology came to be highly regarded as a science. It was soon embraced by the Romans and the Arabs and later spread throughout the entire world. Although the earliest astrology was used to bring a sense of order out of apparent chaos, it soon became relied upon to predict weather patterns, primarily for agricultural purposes. The AFA indicates astrology was eventually broadened to include forecasts of natural disasters and war and other events in the course of human affairs. Amassing successes in these fields, it was a natural progression for astrology to be used as counsel for kings and emperors, and, in time, for many others. Cheboygan resident Beth Bridgman, owner of 5D Astrology, has developed a keen interest in astrology. Bridgman discussed the origins of her practice. We would also become aware Uranus of our souls while still in a physical body. When we return to awareness of our souls, the pain of Chiron is healed. She offers a variety of services through her business that include a daily newsletter, karmic health reports, addiction mind reports, phone readings and much more. Uranus rules astrology and philanthropy. Right now, I have an aspect expanding my sharing Jupiter Transiting my 11th House by Sun Sign , so I expect that I will be much busier now that my new website and YouTube channel are complete, though I post daily on transits and aspects affecting all of us. The site contains 13 videos total. A series of transits that brought me to sharing astrology with others as a way to explain hard events in our lives came as Uranus, which rules astrology and the 11th House, entered my Natal 11th House. But each of us can have personal transits that affect us in the same way much earlier. If you are unsure what is going on in your life, a reading will provide you all the awareness you need to move through the energies with greater ease. I can see all of this in your chart. If someone tells me they have cancer, I can tell them the day they were diagnosed. How is it the Theory of Everything? For more information, visit <http://> To set up a reading, call or email 5dastrology@gmail.com. Digital access or digital and print delivery.

3: Books by Beth Bridgman (Author of Prepositions and Conjunctions)

*Binary fusion and the millennium bug: beth bridgman, binary fusion and the millennium bug [beth bridgman] on amazoncom *free* shipping on qualifying offers binary fusion takes today's latest technological and scientific findings and.*

Background[edit] Y2K is a numeronym and was the common abbreviation for the year software problem. The abbreviation combines the letter Y for "year", and k for the SI unit prefix kilo meaning ; hence, 2K signifies It was also named the "Millennium Bug" because it was associated with the popular rather than literal roll-over of the millennium , even though most of the problems could have occurred at the end of any ordinary century. There were other contenders. Y2K just came off my fingertips. Since programs could simply prefix "19" to the year of a date, most programs internally used, or stored on disc or tape, data files where the date format was six digits, in the form MMDDYY, MM as two digits for the month, DD as two digits for the day, and YY as two digits for the year. As space on disc and tape was also expensive, this also saved money by reducing the size of stored data files and data bases. Some such programs could not distinguish between the year and the year Other programs tried to represent the year as This could cause a complete failure and cause date comparisons to produce incorrect results. Some embedded systems , making use of similar date logic, were expected to fail and cause utilities and other crucial infrastructure to fail. Some warnings of what would happen if nothing was done were particularly dire: While some commentators and experts argued that the coverage of the problem largely amounted to scaremongering , [10] it was only the safe passing of the main "event horizon" itself, 1 January , that fully quelled public fears. Some experts who argued that scaremongering was occurring, such as Ross Anderson , Professor of Security Engineering at the University of Cambridge Computer Laboratory , have since claimed that despite sending out hundreds of press releases about research results suggesting that the problem was not likely to be as big a problem as some had suggested, they were largely ignored by the media. I used to write those programs back in the s and s, and was proud of the fact that I was able to squeeze a few elements of space out of my program by not having to put a 19 before the year. Back then, it was very important. We used to spend a lot of time running through various mathematical exercises before we started to write our programs so that they could be very clearly delimited with respect to space and the use of capacity. It never entered our minds that those programs would have lasted for more than a few years. As a consequence, they are very poorly documented. If I were to go back and look at some of the programs I wrote 30 years ago, I would have one terribly difficult time working my way through step-by-step. Many tricks were used to squeeze needed data into fixed-field character records. Saving two digits for every date field was significant in this effort. In the s, computer memory and mass storage were scarce and expensive. Early core memory cost one dollar per bit. Programs often mimicked card processing techniques. Over time the punched cards were converted to magnetic tape and then disc files, but the structure of the data usually changed very little. Data was still input using punched cards until the mids. Machine architectures, programming languages and application designs were evolving rapidly. Neither managers nor programmers of that time expected their programs to remain in use for many decades. The realisation that databases were a new type of program with different characteristics had not yet come. There were exceptions, of course. The first person known to publicly address this issue was Bob Bemer , who had noticed it in as a result of work on genealogical software. He spent the next twenty years trying to make programmers, IBM , the government of the United States and the ISO aware of the problem, with little result. In , Erik Naggum was instrumental in ensuring that internet mail used four digit representations of years by including a strong recommendation to this effect in the internet host requirements document RFC Resulting bugs from date programming[edit] Webpage screenshots showing the JavaScript. Rollover of such systems is still a problem but can happen at varying dates and can fail in various ways. The Microsoft Excel spreadsheet program had a very elementary Y2K problem: Excel in both Windows and Mac versions, when they are set to start at incorrectly set the year as a leap year for compatibility with Lotus This bug was fixed in later versions, but since the epoch of the Excel timestamp was set to the meaningless date of 0 January in previous versions, the

year is still regarded as a leap year to maintain backward compatibility. In the C programming language, the standard library function to extract the year from a timestamp returns the year minus Many programs using functions from C, such as Perl and Java, two programming languages widely used in web development, incorrectly treated this value as the last two digits of the year. In the Windows 3. An update was available. Some software, such as Math Blaster Episode I: In Search of Spot [17] which only treats years as two-digit values instead of four, will give a given year as "", "", and so on, depending on the last two digits of the present year. Date bugs similar to Y2K[edit] Main article: Time formatting and storage bugs 4 January [edit] This date overflowed the bit field that had been used in the Decsystem 10 operating systems. There were numerous problems and crashes related to this bug while an alternative format was developed. It was thus possible that database programs might act on the records containing unknown dates on that day. Data entry operators commonly entered into required fields for an unknown future date, e. While fears arose that some programs might unexpectedly terminate on that date, the bug was more likely to confuse computer operators than machines. A year divisible by , however, is not a leap year in the Gregorian calendar unless it is also divisible by For example, was a leap year, but , and were not. Some programs may have relied on the oversimplified rule that a year divisible by four is a leap year. This method works fine for the year because it is a leap year, and will not become a problem until , when older legacy programs will likely have long since been replaced. Other programs contained incorrect leap year logic, assuming for instance that no year divisible by could be a leap year. An assessment of this leap year problem including a number of real life code fragments appeared in Year problem[edit] Some systems had problems once the year rolled over to Both hexadecimal and BCD encode the numbers 0â€™9 as 0x0â€™0x9. But BCD encodes the number 10 as 0x10, whereas hexadecimal encodes the number 10 as 0x0A; 0x10 interpreted as a hexadecimal encoding represents the number Windows Mobile is the first software reported to have been affected by this glitch; in some cases WM6 changes the date of any incoming SMS message sent after 1 January from the year "" to "". As a long integer in bit systems uses 64 bits, the problem does not realistically exist on bit systems that use the LP64 model. Programming solutions[edit] Several very different approaches were used to solve the Year problem in legacy systems. Four of them follow: Date expansion Two-digit years were expanded to include the century becoming four-digit years in programs, files, and databases. This was considered the "purest" solution, resulting in unambiguous dates that are permanent and easy to maintain. However, this method was costly, requiring massive testing and conversion efforts, and usually affecting entire systems. The cost of expanding a BCD encoded value which requires only the 0x00 through 0x99 values of a byte to include all years up to 0x is the addition of another octet, it is therefore more sensible to simply represent as a binary bit number, though because of word alignment at that point it is easier just to use an unsigned short for years which is capable of representing different years, though the exact scheme varies by the selection of epoch. Only input and output instructions for the date fields had to be modified, but most other date operations and whole record operations required no change. This delays the eventual roll-over problem to the end of the year Windowing Two-digit years were retained, and programs determined the century value only when needed for particular functions, such as date comparisons and calculations. The century "window" refers to the year period to which a date belongs. This technique, which required installing small patches of code into programs, was simpler to test and implement than date expansion, thus much less costly. While not a permanent solution, windowing fixes were usually designed to work for several decades. This was thought acceptable, as older legacy systems tend to eventually get replaced by newer technology. This freeware solution was one of the first downloadable solutions on the internet at the time and was found in one in four computers [28] and marketed through Planet City Software as Millennium Bug Compliance Kit. Before [edit] On 28 December, 10, card swipe machines issued by HSBC and manufactured by Racal stopped processing credit and debit card transactions. Some programs were not active at that moment and problems would only show up when they were invoked. Not all problems recorded were directly linked to Y2K programming in a causality; minor technological glitches occur on a regular basis. Some caused erroneous results, some caused machines to stop working, some caused date errors, and two caused malfunctions. Four babies with Down syndrome were also born to mothers who had been told they were in the low-risk group. The problem was fixed by On 1 March [edit] Problems were

reported but these were mostly minor. In Japan, data from weather bureau computers was corrupted. In the UK, railway self-service ticket machines "Quickfare" printed tickets bearing the date "00 JNR 00" for 3 months until mid March. At Reagan National Airport, check-in lines lengthened after baggage handling programs were affected. In Bulgaria, police documents were issued with expiry dates of 29 February and 29 February which are not leap years and the system defaulted to 29 February. On the last day of day these systems exhibited various errors. These were generally minor, apart from reports of some Norwegian trains that were delayed until their clocks were put back by a month. For all persons born before 1900, the month is stored as the calendar month plus 20, and for all persons born after 1900, the month is stored as the calendar month plus 1. Norway and Finland [edit] Norway and Finland changed their national identification number, to indicate the century in which a person was born. In both countries, the birth year was historically indicated by two digits only. This numbering system had already given rise to a similar problem, the "Year problem", which arose due to problems distinguishing between people born in the 20th and 19th centuries. Y2K fears drew attention to an older issue, while prompting a solution to a new problem. In Norway, the range of the individual numbers following the birth date was altered from 000000 to 999999. This put Uganda in the "top 20" out of national governments, and on a par with the United States, United Kingdom, Canada, Australia and Japan, and ahead of Germany, Italy, Austria, Switzerland which were rated as only "somewhat informative". The report said that "Countries which disclose more Y2k information will be more likely to maintain public confidence in their own countries and in the international markets. The US Government followed a three-part approach to the problem: Some of these documents may be available through National Archives and Records Administration [43] or the Wayback Machine.

4: Fusion-Phi Phenomenon-Unlocking Ultimate PHLre.

Binary Fusion and the Millennium Bug by Beth Bridgman starting at \$ Binary Fusion and the Millennium Bug has 1 available editions to buy at Alibris.

This is caused by integer overflow. The counter runs out of usable digit bits, flips the sign bit instead, and reports a maximally negative number continuing to count up, toward positive infinity. Resulting erroneous calculations on such systems are likely to cause problems for users and other relying parties. Programs that work with future dates will begin to run into problems sooner; for example a program that works with dates 20 years in the future should have been fixed no later than 19 January. Early problems surfaced of an early manifestation of the Y problem in the AOLserver software. The software was designed with a kludge to handle a database request that should "never" time out. Rather than specifically handling this special case, the initial design simply specified an arbitrary time-out date in the future. The default configuration for the server specified that the request should time out after one billion seconds. One billion seconds approximately 32 years after. Thus, after this time, the time-out calculation overflowed and returned a date that was actually in the past, causing the software to crash. When the problem was discovered, AOLServer operators had to edit the configuration file and set the time-out to a lower value. Vulnerable systems Embedded systems that use dates for either computation or diagnostic logging are most likely to be affected by the bug. However, this does not imply that all these systems will suffer from the bug, since many such systems do not require access to dates. For example, the bug makes some Android devices crash and not restart when the time is changed to that date. It is conceivable that some of these systems may still be in use in. A full list of these data structures is virtually impossible to derive but there are well-known data structures that have the Unix time problem: The degree of risk is dependent on the mode of failure. NTP uses an epoch of 1 January. The first rollover occurs in, prior to the UNIX year problem. Implementations should disambiguate NTP time using a knowledge of the approximate time from other sources. Since NTP only works with the differences between timestamps and never their absolute values, the wraparound is invisible in the calculations as long as the timestamps are within 68 years of each other. However, after a wraparound the clients can still face 2 problems: This means that for NTP the rollover will be invisible for most running systems, since they will have the correct time to within a very small tolerance. However, systems that are starting up need to know the date within no more than 68 years. Given the large allowed error, it is not expected that this is too onerous a requirement. One suggested method is to set the clock to no earlier than the system build date or the release date of the current version of the NTP software. Many systems use a battery-powered hardware clock to avoid this problem. Even so, future versions of NTP may extend the time representation to bits: According to Mills, "The 64 bit value for the fraction is enough to resolve the amount of time it takes a photon to pass an electron at the speed of light. The 64 bit second value is enough to provide unambiguous time representation until the universe goes dim. The issue has yet to be acknowledged or resolved by either organization. The only workaround would be to discontinue all time-related metadata services such as programming guides and automatic date synchronization after the affected dates. One possible option would be to create new table types for the affected part of the specifications and use ISO date strings rather than fixed integers" as are used in ISO and ISO filesystems. Using a signed bit value introduces a new wraparound date that is over twenty times greater than the estimated age of the universe: Starting with NetBSD version 6. In contrast to NetBSD, there is no binary compatibility layer. Since it was a new environment, there was no need for special compatibility precautions. Values less than zero for the seconds field denote dates before the 0-hour, January 1. In both cases, the nseconds nanoseconds field is to be added to the seconds field for the final time representation. Alternative proposals have been made some of which are in use, such as storing either milliseconds or microseconds since an epoch typically either 1 January or 1 January in a signed bit integer, providing a minimum range of, years at microsecond resolution. In particular, TAI64 [21] is an implementation of the Temps Atomique International standard, the current international real-time standard for defining a second and frame of reference. See also Deep Impact is believed to

have been lost at the time its internal clock reached one-tenth seconds since , on 11 August ,

5: Open Source: The Year Of Problem - The Unix Millennium Bug

Massimo Pintori - Millenium Bug [New CD] See more like this. Millennium Bug A VW Scrapbook: Book With Great Pictures Binary Fusion and the Millennium Bug See more.

The main action of the play is interrupted by the memory sequences of Costa Astrakhan, a self-centered teenager who, if not insane, is delighted by the power a computer can give him. While these sequences seem more like a sexual fantasy than reality, Astrakhan translates them into digital fact. From his depiction of unscrupulous federal agents to his portrayal of an implacable computer hacker, Kopit shows that power corrupts. He places the focus on the abuse of authority, which happens simply because it is possible. When Kopit enrolled in Harvard University, he was interested in engineering, but he soon found that he had a talent for the arts. During his college years, Kopit won two playwriting contests. He directed six of his seven plays that were produced at Harvard. At the close of the twentieth century, Kopit wrote *Y2K*, which deals with the threat the Internet poses to personal privacy. Kopit is married to Leslie Ann Garis and has three children: Alex, Ben, and Kathleen. Like the Greek chorus, Astrakhan introduces the play, explains the action, and concludes the drama. Just as in classic spy thrillers when the person being interrogated is under a bright light, Joseph is sitting under a single bulb. The two agents allow Joseph to call his lawyer but refuse to give him their names. Slake and McAlvane ask Joseph apparently nonsensical questions about names and whether he has had any contact with someone who calls himself ISeeU. Joseph says that neither he nor his wife Joanne is acquainted with anyone who has identified himself in that way. Living Room Scene 1 Astrakhan declares that he can see everything and that no one can hide from him. The spotlight moves to the Elliots. The lights return to Astrakhan. As the action returns to the Elliots, Joseph explains his interrogation. Joanne reveals why she was unable to listen to Joseph earlier: After Joanne reassures him, the couple embraces. An interesting fact in this scene is that Joseph apparently publishes books that might attract the attention of the authorities. The book *Mapplethorpe* an apparent reference to the controversial artist Robert Mapplethorpe, known for his homoerotic photographs is one McAlvane thinks that Joseph should not be proud of. During this second interrogation, Astrakhan interrupts from time to time to explain how he targets someone through a computer. Astrakhan Sequence This sequence is presented as a memory, but it is presented by Astrakhan; therefore, it is very likely that what actually happened is very different from what is presented. He claims that he is fifteen but that drug use has made him seem older. Soon she is seducing Astrakhan by displaying herself unclothed in front of him. Living Room Scene 2 Joseph is even more suspicious of his wife, for he questions her about a trip she took to see her mother. He explains how he unintentionally gave Astrakhan access to their identities. In between drinks, Joseph tells Joanne that Astrakhan has usurped their identities and made her into a porno star and him into a child molester. Joanne immediately says that allegations of molestation against Joseph are ridiculous, but it is evident that Joseph half-believes the allegations against her. He produces photos, which she tries, unconvincingly, to discredit. Then Joseph tells her that Astrakhan has falsified records to make it look like he is the son of Joseph and his first wife. Admitting that there is some truth in some of the things that Astrakhan has invented about him, Joseph tells Joanne he is sure that the situation is similar for her. Instead, he suggests that she resign from her job as he did from his. His mistrust of her is evident. Astrakhan ends the scene as the spotlight moves to him. He is triumphant that things will be as he remembers them. He associates nearly everything with sexuality, including his need to control others. His hair is neon blue; some actors, however, have chosen to portray him with hair sticking on up on end or wearing a peaked cap. His shoes are of electric green suede and his sunglasses are almond-shaped. Astrakhan provides many of the details about the Elliots, the main characters. As an unreliable source, he cannot be trusted to be giving completely accurate information, although Joseph recognizes that some of the details are factual. He makes up information, blending it with bits of truth until fact and fiction are almost indistinguishable. Astrakhan goes by several aliases. He has attracted the attention of the Secret Service by his ability to hack into computers and create digital identities. He creates identities for the Elliots that make them seem more despicable than they perhaps really are. She seems to be constantly trying to reassure her husband that she is true to him while at the same

time being a bit defiant about it. Although she explains to Joseph that she loves him, she admits that at one time she loved her ex-husband. Joanne is in her late thirties. Her maiden name is Joanne Elizabeth Simpson. Both her parents were university professors: If played by an American actress, Joanne is supposed to have been born October 15, , in Ann Arbor , Michigan, and to have graduated in from Princeton. If played by a British actress, she is supposed to have been born in a small town not far from the University of Manchester and to have graduated from Oxford. He is a venture capitalist whom she met at an Asian art auction. The marriage lasted less than a year, and even though Francis supposedly has been calling Joanne incessantly and leaving disgusting messages, she still believes he is capable of acting like a perfect gentleman. Whether Francis is actually doing everything Joanne says he is, is difficult to determine. How much Joanne can be trusted is questionable since she admits to lying at least once in the play. Joanne supposedly met and pursued Joseph while she and he were still married to their first partners. Information about her moral character is contradictory, so it seems possible, although not definite, that this is true. While she calls Joseph her rock and chastises him for blasphemy, she herself uses crass language. All in all, it is possible that her behavior may not be as pure as she would like Joseph to think. According to Astrakhan, Joanne had an affair with him after she married Joseph. He says that she had eight encounters just to satisfy her lust and then told Astrakhan it was over. Also according to Astrakhan, Joanne loves filthy books; however, she shows a definite distaste for pornography. Whether Joanne is without any moral scruples is hard to determine; that she is capable of committing adultery seems somewhat likely since she was willing to get into a limousine with her ex-husband and to lie to Joseph about it. Like Joseph, she seems to turn to vodka throughout the play. Also like Joseph, she seems fixated on sexual topics and crude language. Joseph Elliot Joseph is an editor at Random House. He seems concerned about whether his wife is faithful to him. Although he seems to want to believe that she is not capable of immoral behavior, he has his doubts. Joseph is in his early fifties. He drinks quite a bit throughout the play, starting with a vodka and tonic and apparently ending with straight vodka. He also refers to having been drinking Bloody Marys on the day he inadvertently gave Astrakhan access to his computer. He seems to urge drinks on his wife throughout the play. While she was undergoing chemotherapy, Annabel became pregnant and chose to have an abortion in Paris. Astrakhan claims the child was actually delivered; he has falsified documents to show that he is the child. Just how much Joseph tells the truth is somewhat obscured. When questioned by federal agents, he claims that he does not have much use for his computer; yet he not only has a computer, he also bought one for his wife.

here is the preliminary press release for BINARY FUSION AND THE MILLENNIUM BUG.. in conjunction with. Global Heart Biofeedback Proposals: "The Reason Why You Shouldn't Be Worried About Y2K.

The Year problem is an issue for computing and data storage situations in which time values are stored or calculated as a signed bit integer, and this number is interpreted as the number of seconds since Such implementations cannot encode times after Most bit Unix-like systems store and manipulate time in this " Unix time " format, so the year problem is sometimes referred to as the "Unix Millennium Bug" by association. The year of which marked a significant date in the computer industry. Those days raised the heat of Y2K - Year or Millennium bug with all computing systems. If you remember those days, it was supposed to make a huge negative impact if it were not corrected at right time. The bug was fixed properly which saved the computer industry from great failure. A similar problem may occur on all Unix based systems on 19th of January, if they are not upgraded from 32 bit to 64 bit. Here is a note about what happened in Y2K and what will happen in year Why was it caused? Computers during initial days were made to "think" in two digits for year while counting dates. They were done with intent of keeping the first 19 as constant and changing the last two digits like in , etc. This was supposed to cause a major problem of resetting everything on some programmed computers as a result of overflow of date from to Anyway major nations took it seriously and developers succeeded to fix the problem which resulted in reducing losses on a major part. What is Year Problem? This is caused due to the Unix time is computed on a binary format and the counting will be valid from to On January 19th at This can be fixed by Unix vendors when they switch from 32 bit to 64 bit versions. Thought it is a long time ahead, it could cause a problem for programs which work for very future dates. Here is how the date gets reset on year Note that the image contains an error that the counting will reset to which is not the same as in the explanation. One more confusion is the time region that wikipedia says as UTC. Do you think the time zone would matter for any system to reset? I think its that time in any region the computer is set for. It will cause the software to fail. It is caused because the system time is a bit integer. It is often referred to as the Unix Milennium Bug. According to Wikipedia the software will "interpret this number as the number of seconds since The furthest time that can be represented this way is Times beyond this moment will "wrap around" and be stored internally as a negative number, which these systems will interpret as a date in December 13, rather than January 19, This is caused by integer overflow. The counter "runs out" of usable digits, "increments" the sign bit instead, and reports a maximally negative number continuing to count up, toward zero. This is likely to cause problems for users of these systems due to erroneous calculations. Most new computers use a bit system and should not have an issue with the programs that run in bit mode. However, older computers, bit computers that have programs running in bit mode, or embedded systems that use dates to compute or run diagnostics will verly likely be affected by the Unix Milennium Bug bug. Transportation systems and cars have embedded systems. Basically, anything with a computer embedded in it that uses dates, can suffer from this. Think of all of the objects around us that have a computer chip in it. So why worry now? It is only Any embedded system that is bit and uses future dates 24 years in the future must be fixed by What do you do? There is no universal solution for the Year Bug. The only real solution is to upgrade your equipment to bit systems before the problem affects you. While your own personal equipment may not cause you any issues, the major concern is everything around you. Transportation systems, streetlights, etc Starting with NetBSD version 6. OpenBSD since version 5. In contrast to NetBSD, there is no binary compatibility layer. Since it was a new environment, there was no need for special compatibility precautions. Alternative proposals have been made some of which are in use , such as storing either milliseconds or microseconds since an epoch typically either 1 January or 1 January in a signed bit integer, providing a minimum range of , years. Other proposals for new time representations provide different precisions, ranges, and sizes almost always wider than 32 bits , as well as solving other related problems, such as the handling of leap seconds. In particular, TAI64 is an implementation of the Temps Atomique International standard , the current international real-time standard for defining a second and frame of

reference. Here You Can See..

Bridgman uses the computer bug as a catalyst for hope in her book "Binary Fusion and the Millennium Bug".

Welcome to My Nightmare! The domino effect is one gigantic "etc. Cats can attenuate their whiskers to pick up unknowable stuff, other animals can predict earthquakes etc. This is very basic stuff compared with the effects of earthly atomic chain reactions caused by intergalactic high speed cosmic rays, and what "butterfly effect" this all has on the atoms that comprise our cognitive state. On the other hand is the goddess Kosmos, representing femininity and order. The Six Laws of Systems are: To permanently change a system, you have to change its structure. Every system has special points where small changes can bring about lasting changes to the system. The more complex a system, the farther away are cause and effect. The more feedback loops in a system, the harder it is to predict behavior. How to find the special points and how to stimulate them to the desired goal are never obvious. When we find and stimulate a special point toward the desired goal, the results usually get worse before they get better. Immediate good results are suspect. Nuances are seed-ideas which germinate in the mind until they burst forth into creative expression. Nuances exist in the fractal spaces between our categories of thought. They circulate through the emotional and perceptive centers of the brain; from the mental and astral planes down into the physical. Systems in far-from-equilibrium conditions are extremely sensitive to external environmental fluctuations. For this reason, far-from-equilibrium systems can adapt to their environment better and faster than those in equilibrium. According to magic, this is the key to understanding evolution. As such, it changes, and the living beings on it must either adapt according, or die out. All life is intricately joined together, and what effects one will effect every other. The Reptilians are manipulating the Satanists into using the Doctor as a gateway for their dimension twisting They want to make him part of a machine.. A butterfly comes by. We ask it about the entrance to a Secret Cavern. And it "telepathically" speaks to us. In other words, simple building blocks, in the form of carbon-based molecules, follow simple assembly rules, in the form of chemical laws. No one -- neither God nor man nor aliens from outer space -- has to sit around and make atoms or molecules; they make themselves. By the same token, molecules and cells can assemble themselves into an amazing variety of complex living organisms. With the input of energy in the form of sunlight or glucose, living organisms display the ability to first assemble themselves and then make the proteins that allow them to grow, repair themselves, and reproduce. These abilities -- self-organization, self-maintenance, and self-replication -- are known collectively as autopoiesis. Adherents of the Gaia hypothesis believe that the planet Earth and the life on it combine to form one interconnected, self-organizing "superorganism. Molecules assemble themselves into collectives called cells; millions of cells cooperate to make the heart beat; and species interact in self-organizing cooperatives called ecosystems. Stress is a compromise of short term homeostasis in order to cope with a real or perceived threat. Smile and BE Happy. Sun, 07 Mar By creating the shareable feelings of unconditional love, compassion and joy in our Heart chakra, we align ourselves to the Earth and universe, thereby staying in harmony with the cosmos. In choosing these feelings, which create the heart harmonics, we accelerate the willed evolution of our DNA. An "enclosed" chakra system. The Reptilians are also learning lessons about the "ALL" There is NO where to go TO or go away from.. The humans are learning the lesson NOT to let "others" direct their lives. The crap Reptilian "New Age" mind control systems will collapse. All this SHIT will be gone. By creating the shareable feelings of unconditional love, compassion and joy in our HEART chakra, we align ourselves to the Earth and universe, thereby staying in harmony with the cosmos. The heart area in the center of the chest. Unconditional love, forgiveness, compassion, group consciousness, peace, tolerance. Serve others, love and take care of yourself. The true secret behind the code letters of "V. Go sit in a Cavern, for a short time.

8: Y2K: The Millenium Bug pdf - Destiny Chapel

Beth, author of the extraordinary new novel, "Binary Fusion and the Millennium Bug", compassionately expresses the interconnectedness of all things in the universe.

One Thread Sorry if this has been posted. Been a little busy, and have some catching-up to do here. The HeartLink, nicknamed the Love Bug, actually gives physical data that determines the degree to which a person is honestly feeling about any given subject. It is an emotional lie detector, of sorts, except that rather than revealing lies, it reveals levels of the truth. Bridgman and her partner, Raven Dana, have developed Heart Intelligence and Life Skills workshops in hopes of expanding their message to the school system. By teaching emotional intelligence combined with interactive strategies that develop clear distinctions between reactive and responsive behavior, this program empowers children by cultivating within them a clear sense of their own value. This extends to their understanding of how diversity connects with all realms of life. Bridgman provides a safe context in which honesty and emotions can be fully expressed and enables each individual children and adults alike to take on the challenge of replacing automatic, reactive fear-based behaviors, with a compassionate, productive way of existing. Beth Bridgman is available for an interview. If "get compassion" becomes the mantra of the 21st Century this world would be all the better for it. My take is the human species would have to evolve spiritually very, very quickly for compassion to become commonplace. As far as the HeartLink biofeedback research tool on which compassion is measured, well, I prefer to use the tool my Father blessed me with - the heart-center. Is there anything more pleasing to the self than the love, the connection with another being, that true compassion engenders? Compassionately Yours, -- Bingo1 howe9 pop. Sounds like the plot of Atlas Shrugged. We could Clinton up to this contraption and find out whether or not he really does feel our pain! Sysman, If the prophesies of the Mayans, Hopis, etc, are to be considered, then I think this whole concept of Binary Fusion is what will be the bedrock of the new social order of the next millennium, starting in , according to so many predictions. So, an introduction into that type of living is certainly in order right now. It is part of the thing we call morality. In most western cultures, the "Golden Rule" is propounded as a moral maxim of compassion. Astoundingly, the movement is being promoted as a so-called celebration of our "diversity," when it actually seeks to universalize some preconceived concept of "global community. IMHO, that yardstick of "appropriate response" is being shattered by the concepts of moral reality and "political correctness. I see this in the consensus community-based process promoted by the government in my industry. The "community of interests" gets together and hammers out agreement about what an individual can or cannot do on his own property and actually plans how that property will be used and the "best management practices" to be used in development that will be of most benefit to the community. It comes from the same intellectual venue as "global community," which I identify with socialism. Adults are presumed to have the intellectual maturity to do so and are fundamentally grounded in the value system of their upbringing, filtered by experience and the ability to frame their own version of what is valid and good. Experimentation with children has produced a generation adrift from a firm sense of right and wrong. A generation without a conscience. You cannot carve a child away from his family and community beliefs, and replace them with a State value system without confusing and dehumanizing him, and undermining the disciplinary influence of his family and community. I shudder at the thought of another value intervention at the school level, such as Bridgman proposes.

9: Back to the Future with the Millennium Bug

The Year problem, also known as the Y2K problem, the Millennium bug, the Y2K bug, or Y2K, is a class of computer bugs related to the formatting and storage of calendar data for dates beginning in the year

Nudes, my camera and I. Habitations of the Word Phone call from the pastor Speakers and subjectivity: Toward a crisis of linguistic historicism. Nuclear and Quark Matter Social Legislation in the Federal Republic of Germany The Holy Ghost, the great teacher The literary manuscripts of Harold Frederic Suggestions for Further Reading An Introductory Guide to Industrial Tribology (Introductory Guide Series (REP)) Jeremiahs reminiscences of the traditions in Genesis Want not jonathan miles On intelligence more or less Play the Harmonica Well Secondary school curriculum improvement: proposals and procedures Villains, Volume 1 The reform of Judaism by Isaac Mayer Wise Advanced accounting chapter 3 solutions An Ecological Perspective on Human Communication Theory The underground guide to UNIX The realm of consciousness With Clive in India Or The Beginnings of an Empire Organic Coatings: Science and Technology, Volume 2 Relative social deprivation Walters Tours in the East 2001-2002 Official Playing Rules of the National Football League (Official Rules of the NFL) Michelangelos Seizure (National Poetry Series) Savanna Plants of Africa Representing the working man: The autobiography of a working man and Mary Barton Specvlvm alchymiae Roger Bacon. 1683 Kobi Israel Views The Strategic defense debate Bibliographical lists: History and criticism of the story. The Times Illustrated History of Europe Lovebunny Mr.Hell. Insiders guide to Australia The essential guide to landscape photography Banks, skating on thin ice. Heat transfer notes Why wont my files server failed