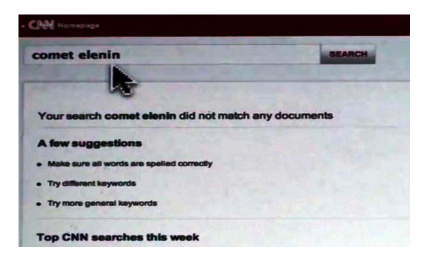
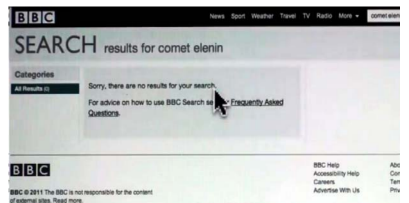
## Comet Elenin - Pt 3 Hoax or Hand of God?

This is part 3 in my series on Comet Elenin. Is it a hoax or is it the hand of God? and primarily, I will be concentrating on an article published by Dr. Alan Hale, on Leonid Elenin's own SpaceObs website. Now Dr. Hale is a very famous astronomer. He was a codiscoverer of the Hale-Bopp Comet, but I was very disappointed in this article. It is more noteworthy for what he leaves out of the article, than for what he puts in. I am afraid, Dr. Hale is another disinfo agent, but first I want to take a look at the major news media. As you know, there is a continual blackout on Comet Elenin. Now some of you might say well, what about CNN? They're a 24-hour cable news service. Certainly they must have something on Comet Elenin? Well, let's take a look. CNN homepage. Comet Elenin **"Your search comet elenin did not match any documents."** 



Well okay, you might say, this is just the American news media. Let's take a look at a foreign news service, for example BBC. BBC search results for Comet Elenin. "Sorry, there were no results for your search."



Well nothing on BBC. How about Time magazine? Certainly they must be covering a new story like Comet Elenin. Time magazine search results for Comet Elenin Time magazine asked "*Did you mean* 'comet lenin'? Your search produced no results."



Comet Lenin? Well maybe if we rename Comet Elenin to Comet Lenin, Time magazine may cover it. Now maybe I am searching under the wrong title. Maybe there's a story on Leonid Elenin, the discoverer of the comet. Let's take a look. Associated Press searched for Leonid Elenin **No Documents Found**.



Nothing on the Associated Press about Leonid Elenin. Well certainly the prestigious New York Times would have something on Leonid Elenin. *The New York Times - Your search Leonid Elenin. Your search Leonid Elenin did not match any documents under the past 12 months.* 



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This cover-up is truly amazing. The New York Times for example covered the Hale-Bopp Comet well over a year, before its perihelion. The perihelion for Comet Elenin is less than two months away. What's even more incredible, is that Dr. Hale in his article, says that Comet Elenin has the potential to be quote unquote "a great comet". Even the name Elenin should be interesting because it's the opposite of 9/11, and as you know, the perihelion for this comet is on the 10th anniversary of 9/11, the terror attacks in New York City. Wouldn't that be newsworthy?

Equally incredible is that Comet Elenin was predicted more than 10 years ago by the Hollywood movie "Deep Impact". Almost all the details are included in that movie. And in fact Russian television did do a story on Leonid Elenin, and they included a clip from this movie. Let's take a look.





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So in the west, the only news you will find out about Comet Elenin is on the internet. And I posted Dr. Hale's article here, and we'll take a closer look at it. Dr. Hale put his article on the Internet. He did not put it out as a press release. That is interesting in itself. Now he does

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include more information about Elenin that I had not known before, but he leaves out some critical information also. Let's take a closer look.

## A. Hale

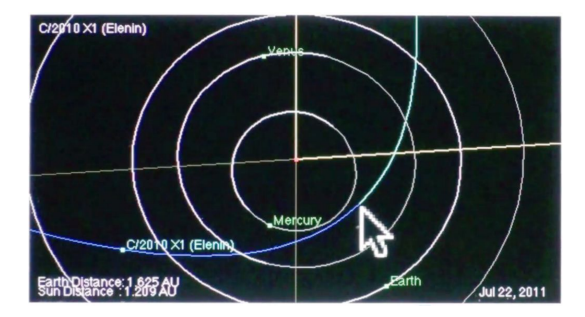
This has, undoubtedly, been one of the most eagerly-awaited comets in recent years. It was discovered back on December 10, 2010 by Leonid Elenin, an astronomer in Lyubertsy, Basia (affiliated with the <u>Keldysh Institute of Applied Mathematics</u> in Moscow), who is a ccomplished observer of comets and who has in fact made several recoveries of cted periodic comets within the fairly recent past; this is his first comet discovery. L id was observing remotely with a 45-cm (18-inch) telescope (equipped with a CCD) International Scientific Optical Network observatory in New Mexico (not too far where I live, incidentally), and at the time of his discovery the comet was a rather object between 19th and 20th magnitudes and was located 4.2 AU from the sun.

The rst calculated orbits for Comet Elenin suggested it would remain a distant object, how er it soon became clear that it was traveling on a remarkably low-inclination orbit (1.8 grees) that would carry it quite close to both the sun and the earth. Furthermore, the geory for forward scattering of sunlight — and thus an accompanying brightness enharment — is quite favorable around that time. All this has led to a realization that

Dr. Hale writes, "This has, undoubtedly, been one of the most eagerly awaited comets in recent years.".. Eagerly awaited? What are you talking about Dr. Hale? This is one of the secrets of the century. Nobody has heard of Comet Elenin, unless you follow the internet. Your credibility has just fallen in my estimation, a great deal. Dr. Hale continues "It was discovered back in December 10, 2010 by Leonid Elenin." Let me pause right here. As I stated previously, Dr. Hale includes a lot of interesting information in this article, but he leaves out some critical information also.

Now he gave us the date that the comet was discovered, but as we go through this article you will find he leaves out the most important date for any comet, and that is its perihelion, the date that it is closest to the sun. Now why does he do this? Now we're going to break right here, and take a look at the JPL website to assure that the perihelion for Comet Elenin is still 9/11, and the reason I do this, is because they have changed the date that Comet Elenin breaks the ecliptic. Let's take a look.

Now this is the JPL orbit diagram for Comet Elenin over here on the left, and I have it set for July 22nd, and up here, you will see that it breaks the ecliptic; this is the orbit, the elliptical orbit for the comet.



It breaks the ecliptic at this point right here, this dark blue line shows the comet below the ecliptic, and this light blue line is above the ecliptic. Now previously, this point occurred on 9/11, the exact same date at the perihelion. However NASA has updated this particular diagram, and I will put this in motion, and I will try to stop it at approximately September 11. I stopped it at September 6th and we advance it one day at a time. At September 11th you'll see that it is not quite at the breaking the ecliptic point. If I move it up ahead two days for September 13th, now it is right at the breaking point, and maybe if I zoom in on this you can see what I'm talking about. In fact, if I move it up one more day, September 14th, so therefore I think we can conclude, that according to this new NASA diagram, Comet Elenin will break the ecliptic that point right there between September 13th and September 14th.

Now let's take a look at the perihelion for Comet Elenin, and I will move this back to September 12th. Over here is the date. Over here it is point 483 astronomical units from the Sun. If we go back to September 11th, here's the date, it is point 482 astronomical units. And if we go back one more date September 10th, then it is point 483 astronomical units again. Therefore the perihelion, that is the closest distance that Comet Elenin is to the Sun, remains on September 11th.

Now let's return to Dr. Hale's article and you will note in this passage that although he talks about Comet Elenin's perihelion, he does not give the date. "The first calculated orbits for Comet Elenin suggested it would remain a distant object, however it soon became clear that it was travelling on a remarkably low-inclination orbit that would carry it quite close to both the sun and the earth. Furthermore the geometry for forward scattering of sunlight, and I will talk about that in a minute, - and thus an accompanying brightness enhancement - is quite favorable about that time. All this has led to a realization that Comet Elenin possesses at least the potential to become a relatively bright object - conceivably even a "Great Comet"- for a brief period of time around perihelion, and what is the date by the way Dr. Hale? for the perihelion and its closest approach to earth.

Now as I understand "forward scattering" and maybe if there's an astronomer in my audience you can correct me, but I believe at perihelion Comet Elenin may look a lot brighter, because it won't look like this in the sky. Instead, we will be looking down the tail, and the sunlight will be coming through the tail, and making it look brighter. The example I read on the internet was, it would be like a flashlight in fog.

Now let's take a look at Dr. Hale's article, where he talks about an alignment between Earth, the Sun and Comet Elenin. *After that its motion on the sky reverses as it crosses almost directly between the earth and the sun, passing less than two degrees north of the sun on September 26th.* Again, I want you to note, although Dr. Hale gives the exact date for this alignment between Elenin, the sun and the earth, he never gives an exact date for the perihelion, which is really the most important date in any comet's orbit. And also notice that Dr. Hale did not mention what happened on previous alignments of the Comet Elenin with the earth and the sun.

It would certainly seem to me that the earthquakes in New Zealand and Chile and Japan, all of which occurred, very near alignments with Comet Elenin, would be of more than passing interest to Dr. Hale, but he seems to ignore that, just as he ignores the date for Comet Elenin's perihelion.

Now let's look in this next passage, and we see that Dr. Hale is not adverse to giving many precise dates. By the end of the first week of October Comet Elenin will emerge into the morning sky travelling rapidly west-northwestward through Leo and passing six degrees north of Regulus on October 11. It makes its closest approach to earth October 16 and travels rapidly through Cancer and Gemini around this time passing just one degree north of the bright star Pollux on October 22, then enters Auriga shortly before the end of October and then northern Taurus at the end of the first week of November. The comet is at opposition shortly after the middle of that month, and then passes through the northern region of the Pleiades star cluster on November 23rd. At the end of that month it crosses into eastern Aries, where it remains up through the end of January 2012.

Now I must add that Dr. Hale and his article does include some interesting observations about Comet Elenin that I was not aware of. He says, for example, that the comet could very well break up at perihelion, even though once again, he does not give the date for this event. This is only a guide, of course; the comet could easily be one, or two, or more magnitudes brighter, or fainter, than this. Conceivably, it could fragment as it passes through perihelion and come out distinctly brighter than it was earlier; on the other hand, it could break apart completely and disintegrate as it passes through perihelion.

So thank you very much Dr. Hale. This is very interesting information I was not aware that it's very possible that Comet Elenin could disintegrate into many pieces. Now wouldn't you think the news media would be interested in the possibility? Why is there such a complete news blackout on this story? And Dr. Hale continues; *Unfortunately some elements in our society* oh oh do you suppose he's talking about the bad guys? *have latched on to the news about Comet Elenin* oh wait a minute, what news are you talking about Dr. Hale? there's been no news about Comet Elenin, *and have been promulgating various apocalyptic scenarios regarding it.* Various apocalyptic scenarios? Now you are talking my kind of language Dr. Hale. Are you saying that Comet Elenin is not found in the Book of Revelation, the Book of the Apocalypse? because now I am going to have to disagree with you. I think Comet Elenin is found in the Bible.

Some of these have gone so far as to question Leonid Elenin's existence as an actual person. Well, I wonder why people might question Leonid Elenin's existence as an actual person. According to AP, UPI, CBS, NBC, ABC, CBS, MSNBC, the New York Times, the Washington Post, the LA Times, Newsweek magazine, Time magazine, BBC and Reuters, Leonid Elenin might just as well not exist as an actual person.

And so in conclusion Dr. Hale can you see why people might just consider Comet Elenin to be an apocalyptic scenario, and to be honest, you only added to the mystery. You deliberately, yes I said

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deliberately, left out the date for the perihelion of Comet Elenin and that date is extremely significant. 9/11 will be the 10th anniversary of the terror attacks in New York City. You also left out any mention of all the earthquakes which seem to be associated with alignments of Comet Elenin. In other words Dr. Hale, I believe your article is more noteworthy for what you have left out, than for what you have put in.

And now as a message to my subscribers; I had originally intended on this program to discuss, where Comet Elenin is found in Bible prophecy, but I will have to postpone that until part 4. I really thought it was important to respond to Dr. Hale's article, and in the meantime, if you want to read Revelation, check out chapter 6 verses 12 through 16, because I believe Comet Elenin is related to the next event in Bible prophecy, and that is the opening of the sixth seal.