# CRep195

#### **SUMMARY KEYWORDS**

9/11 Justice Conference, Richard Gage, World Trade Center, controlled demolition, nano thermite, molten iron, pyramid energy, bioenergetics, Vedic Astrology, ley lines, piezoelectric effect, structural steel, fireproofing, conspiracy theories, architects and engineers., Astrological movements, pyramids, electromagnetic interference, biofield system, subliminal psychology, radio frequencies, meditation, pyramid energy, copper properties, patina, Global Pyramid Network, pyramid healing, structured water, brain wave patterns, immersive pyramid experiences.

#### **SPEAKERS**

Speaker 7, Speaker 2, Speaker 8, Speaker 10, Speaker 5, Speaker 4, Speaker 3, Speaker 9, Speaker 1, Speaker 6

Speaker 1 00:17

Coming to you from the city of the weird exploring topics from the esoteric and unexplored to dimensions unknown, shining a light of truth on the darkest corners of our reality. Welcome to the curious realm. You i

00:50

Well, hello everybody and happy Tuesday night.

Speaker 2 00:54

Hope everyone is doing well out there, despite the madness in the world. I had the great pleasure tonight. You know, we're coming up on our 200th episode very, very rapidly. This is episode 195 we have a few upcoming events that we will be on the road for, and that's, that's the first part of this episode tonight is we'll be talking about one of those events and the events that pre generated. What this event is about, and I'm very, very happy to have been invited to go to Washington, DC, over 911 this year to the turning the tide 911 Justice Conference. There is going to be an amazing cadre of speakers and one of the organizers and people behind this amazing event. Everybody is Mr. Richard Gage, please welcome San Francisco Bay Area architect Richard Gage, AlA, member of the American Institute of Architects and founder and former CEO of architects and engineers for 911 truth, he now leads the charge for a new World Trade Center investigation, along with his courageous wife, Gail, at Richard gage.org and there is his website. Everybody. Welcome to the show. Richard Gage, how are you this evening? Sir,

- Speaker 3 02:16
  - doing great. Chris. Thank you so much for having me. This is, this is going to be awesome to bring the explosive evidence of the three World Trade Center skyscrapers to your audience.
- Speaker 2 02:28

It's going to be an amazing conference. Number one, I cannot wait to be there. This is a topic, Richard that, I mean, I was a youth minister for a long, long time, and this was something that I was I was a youth minister, and we spent months talking with our classes. I knew people whose family were in the trade centers, things like that. So it's something that's very near and dear to my heart to this day. I knew people who went and volunteered for cleanup and help because they were firefighters and the the truth behind this, the number one. It's one of those. It's a prime example, uh, going through and watching the links that you send things like that, hearing the scientists and the other architects just say, like, This is not science. It's not science to say that we didn't look for explosives because we didn't think there were any explosives used, so we didn't look for them, so there's no evidence of explosives. Yeah, that's not science. That's not how that works. And despite what you may believe, politically, everybody given the wealth of evidence that Mr. Gage presents scientifically from an engineer's point of view. From an engineer's perspective, from what the other presenters at this amazing conference are going to be presenting, there is a wealth, not a dearth, of evidence, sadly, that at the very least, our government let things go like Pearl Harbor and let something happened at the very worst, something horrible, horrible happened here, Richard that you know, and we're going to be getting into things tonight, folks like nano thermite and stuff like that. And before you go, Hey, wait a minute. There's no nano thermite. Never forget, we have the always trusting knowledge. Vault, feel free to stop on by curious realm.com, forwards nest, forward slash knowledge. Everybody go to scientific studies and documents. The newly added document right up top is the actual patents for Nano thermite. So there's the abstracts, there's everything else but just ground zero, literally, before we go any further tonight, nano thermite exists. It's a thing, and there is evidence for it found now.

- 04:53
  Richard, how did you? How did you?
- Speaker 2 04:57

  How did you come to the world of studying this? From just being an everyday
- 05:03 architect and engineer?
- Sneaker 3 N5.N5

Well, I had never heard any alternative theory as to how these towers came down until March 29 2006 when I heard on the radio David Ray Griffin, who was being interviewed by Bonnie Faulkner on KPFA guns and butter. He had written for he's written now 14 books on the subject of 911 truth. They're extraordinary, all of them groundbreaking books and but here he was talking about, you know, a third tower that came down on 911 What are you talking about? I'm an architect. I would have known of a third tower that came down. I didn't. And he's talking about molten metal dripping from the ends of the beams. Is talking about the explosive testimony of of at the time, 118 first responders in the 12,000 pages of testimony found by Professor Graham McQueen, and I'm going, what do you witnesses of explosions, many before the towers came down? What are you talking about? Well, he was speaking the next night at the Grand Lake theater, and I had to be there. I had to find out if any of this was true. They were place was packed, 600 people. Wow, I couldn't even get in. I had to go home and listen to on the live stream. And man, I was shocked at what I learned. I took this to the this information. after a couple of months of researching it and talking to people, you know, the guys in the office thought I was nuts, but all 14 of them came when I bribed him with pizza, and they sat and they watched, and at the end of that 45 minute presentation, which I'm going to give you guys today, please, they all raise their hands. Oh, my God, you're right. These are controlled demolition. That was my first 14 architecture engineers or 911 truth today, there are 3600 demanding a new investigation. Wow signed on to the petition.

## Speaker 2 07:09

Wow And and, you know, I am, I am one of those people that I I would love to believe the best, Richard, but when, when the evidence stacks up like this, when things like this just line up, it's one of those. You can't it's hard to deny it. It's hard to deny the points that you bring up and and even to the point, because there was a hypothesis that came out a few years ago about, well, the whole presence of thermite and explosions is explained by the actual aluminum bodies of the airplanes and the condensed heat of the jet fuel around them, and that's and the sprinkler hitting that is what caused a thermitic style explosion, and that's why you find thermite things like that, um, but you wouldn't find nano thermite like this. You wouldn't find nano thermite that is unignited.

## Speaker 3 08:11

Well, you don't plant thermite at all in aluminum water explosions. We'll put that theory to rest real quick when you see all the evidence. Yeah,

## Speaker 2 08:20

absolutely, absolutely. Well, let's, let's go ahead and get into meat and potatoes, Richard, let's, let's let people start hearing this information for themselves, because it really is one of those that at this point in time, and we are not that far away from this situation, folks, but at the point in time in which this happened, and now it's it's very important for us to be able to look back, be able to peel things back and be able to look at them with the proper light that Mr. Gage really does provide here. So please, Richard, go right ahead.

## Speaker 3 09:01

Well, thanks. I just want to encourage everybody that just does take courage. It's not something to do lightly. Yeah, we're looking at technical evidence, but the implications of this evidence challenge our own worldview. They can make people very angry. They did me. They can make people upset, scared, because this the conspiracy that evolves here out of the awareness that these buildings were destroyed by explosive demolition and 3000 people murdered, and manipulating the world America, along with it, to go to war, a \$6.5 trillion global war on terror that continues to countries. What that continues? Yeah, it continues. Yeah. That was just the beginning. That's right. This is incredible. So all of these speakers, including Eric lawyer of firefighters for 911 truth, are going and. Uh, family members like Matt Campbell from in the UK, who's getting a new inquest into his brother Jeff's murder in the north tower, and then John Kiriakou will be there to CIA whistleblower Kurt Weldon, former congressional representative. He and Ron Johnson have been interviewed by Tucker Carlson about 911 in large measure, Ron Johnson is a sitting senator, the chair of the subcommittee, yep, the Senate. He has in subpoena power. He's called for a new investigation. He's the keynote speaker of this conference. Awesome. That's never happened before. In the history of the 911 truth movement, we've never had a congressman. We've had a couple of former congressmen, including Dennis Kucinich, who's who's back talking about this Tony Schaefer, whistleblower from Able Danger, Ted Walter, and John Cole, a civil engineer who who's answered the question, where did the towers go? Asked by Judy wood, where, where did the towers go? So John Cole answers that question, where the towers went with his new

11:18 video presentation. Re

## Speaker 3 11:25

nation refuting her thesis of directed energy weapons, Pierce Morgan and Dr Aaron. Good, that's just half of the speakers I'll be giving the presentation in Washington, DC that you're going to see now, and I mentioned this third tower, we're going to start with that because people don't understand that this tower, most people don't even know anything about it, architects and engineers, it's the third worst structural failure in modern History, and yet it's relatively unknown, so we have to it should have been the most studied structural failure ever. Absolutely, it's about, yeah, it's about 47 stories north of the North Tower. And, you know, tallest building in most of our states, though it looks dwarfed here by the Twin Towers, which are the tallest buildings in the world. No plane hit this building. That's one of the reasons we're looking at it.

12:29
It came down anyway, and

Speaker 3 12:33

the constitute of the decorate that hit is colored that he colored accordance of the value of the colored that

not that is damage that has been noted by NIST, and you can see it also in the photograph, and that was not a significant factor in the building's collapse, According to NIST, the National Institute of Standards of technology, who is ex, who is tasked by Congress to explain these collapses to the American people. Well, let's look at that collapse. Uh, here is the building from the north side. The East penthouse is on the upper left. It comes down in an isolated event, yep. And six seconds later, this happens overall to the building straight down, uniformly, symmetrically into its own footprint. So we got to ask ourselves, wait a minute, have I seen this before? Yeah, you've seen it before the old hotels in Las Vegas, yeah. But let's listen to Sean's under explain this.

Speaker 4 13:42

What we found was that uncontrolled building fires caused an extraordinary event,

- Nova. No audio. Thanks, Sean.
- Speaker 3 13:51

  He says fires brought this building down. Well, fires, let's look at those fires. These are what the worst fires that we have any video or photographic evidence of in the building? They're few, they're small, and they're scattered, and they're out. They're burned out on the floor of interest to NIST, where they say the collapse initiation began.
- ° 14:17 Well, how could they be
- Speaker 3 14:22

expand? Expanding these long span beams, yeah, pushing this girder off of its seat on this column. If they're burned out on that floor an hour before the building collapsed, they're supposed to be raging, as NIST claims in this computer simulation at the time of the collapse causing the thermal expansion that pushed that girder off of its seat. That's their whole collapse initiation theory. So they they've got huge problems of credibility right off the bat, not to mention that no steel frame fire protected. Structure has ever collapsed in history due to fires. It's never happened, not before 911 or after 911 Well, what has brought down these buildings? We mentioned controlled demolition let's look on the left a series of known controlled demolitions. Building seven on the right, is there any similarity? Is there enough similarity to warrant an investigation into the possible use of explosives, especially since this fire, the official cause of this building's collapse, has never in history brought down a steel frame fire protected structure ever it should have been in the first, if not the only, serious hypothesis examined by NIST, and yet it was relegated to a set of very frequently asked

questions on their website about 10 years later. So we have to ask ourselves, then, is there any features of control demolition, beginning with Is there a sudden onset of destruction? Let's listen to Dan Rather. What

Speaker 5 16:05

you're seeing are high shots. Oops, now we

Speaker 3 16:10

have audio on our end. Oh, you do. Yes, I do, sir. Oh, I'm glad you told me that. Let me. Let me listen. Listen to Dan Rather.

<u>^</u> 16:20

And what you're seeing are high shots.

Speaker 5 16:24

Now here we're going to show you a video tape of the collapse itself. Describe that now we go to videotape the collapse of this building.

Speaker 5 16:38

It's amazing, amazing, incredible picture word for the third time today. It's reminiscent of those pictures we've all seen too much on television before, when a building was deliberately destroyed, destroyed by well placed dynamite to knock it down. What

Speaker 3 16:54

was that Dan destroyed by well placed dynamite to knock it down deliberately? He's never used these words after 911 you know, it's good that he told us on TV what he thought, but we've never even seen the collapse of this building, with two exceptions, after 911 is there a straight down, symmetrical collapse on it's as if they wanted to just make this go away. Do we have a straight down? Yeah, let's look from West Street, pretty straight down, pretty symmetrical. How do you do that? You have to take out all the core columns, followed about a second later by the perimeter columns. Any deviation that pattern, the building will begin to tip over. You don't want that to happen. Did these fires have that level of precision? Unlikely, really, really, like a trillion to one, unlikely, any those charges don't go off. You can get major problems like this in a intended control demolition, or this, where it goes down halfway and it begins to just stop, and somebody has to go back in that building and set those charges off, not going to be me. Now, did these fires have the capability to bring this building straight down?

No, if you don't get it just right, and the building is damaged on one side, like NIST claims in the northeast corner, the building would begin to tip over. See that's, that's the whole point here.

Column 79 Yeah, was taken out by a series of a heat induced structural thermal expansion causing floor 13 to fall on 12 and 12 and 11 and so on, and then the column breaks, and then that instability travels all the way up to the roof, and then over across this football field length building in a matter of seconds. It's just so ludicrous what they're suggesting here, especially when you look at how fast it came down. David Chandler, physics teacher, clocks it at freefall. Now, wait a minute, what does that mean? That's as fast as a bowling ball falling out of the sky. The bowling ball has no resistance under it. This building had 40,000 tons of structural steel resistance. It's not going to just disappear so the building can fall as fast as a bowling ball, which nistic knit admitted in their final report, seven years after 911 when they finally finished it, and everybody who knew anything about it forgot about it. Well, what does that mean? If the building came down that fast? That means that not one of these 82 columns gave any resistance to this building's collapse on several floors, not one. Well, where did they go? These fires take them all out at once. I. No Not going to happen. But what does seem to be happening is the total dismemberment of the structural steel frame. We had a moment resisting steel frame, structure that's all of a sudden in a pile like a house of cards, completely dismembered buildings have fallen naturally, in this case, due to earthquakes, they fall over the path of least resistance. The columns and beams are not severed, one from another. The concrete is not pulverized to a fine powder. Can these fires do that level of damage add to these buildings now. So what can Well, explosions. Can we know that controlled demolitions or explosions? Are there any witnesses of explosions? This says no, there's no witnesses of explosions. Here's half a dozen just right here. Here's Daryl, a medical student interviewed that evening,

## Speaker 6 21:01

we were watching the building actually, because it was on fire. The bottom floors of the building were on fire, and, you know, we heard this sound that sounded like a clap of thunder. Turned around. We were shocked to see that the building was well. It looked like there was a shock wave ripping through the building, and the windows all busted out, horrifying. Then, you know, about a second later, the boss before caves out and

## Speaker 3 21:28

the building. Yeah, we got a sound of a clap of thunder, a shock wave ripping through the building, the windows busting out, and then the building coming down. Interesting. Kevin McCartan, former Air Force medic, what does he say?

## Speaker 7 21:44

You heard explosions like ba boom. It's like a distinct sound. It's not like when the compression like, boom, boom, boom, boom, boom, like floors that were dropping and collapsing. This was ba boom, like you felt a rumble in the ground like, almost like you wanted to grab on to something that to me, I knew that was an explosion. There was no doubt in my mind.

## Speaker 3 22:08

Okay, that's very helpful. How about I was standing like two How about Bill Rosati? What did he

- <u>^</u> 22:13
  - standing like, two blocks away,
- Speaker 8 22:15
  and all of a sudden, I just seen a big flash. And then I seen the building coming down, and I just seen people just running everywhere,
- 22:21a huge flash of light. Interesting.
- Speaker 3 22:26
  We're going to see if there are other witnesses of explosions locally here, within two blocks of building seven in the late morning of 911, after the towers came down.
- Speaker 5 22:39
  Yeah, here's one of the guys. You can tell you, I'm okay, all right. You want to call your mother
- 22:48 interesting.
- Speaker 3 22:50

This says no witnesses of explosions. They claim to have interviewed 116 first responders. They missed all of these. Yeah, and what about the experts? Here's Kamal obeyed in Berkeley, one of three dozen structural engineers signed on to the petition demanding a new investigation, a localized field failure in a steel frame building like World Trade Center seven cannot cause a catastrophic collapse like a house of cards without a simultaneous and patterned loss of several of its columns at key locations within the building. Does that sound like something that fires are going to do? Yeah. Well, this got the attention of one of the top forensic structural engineers in the country, Professor Leroy Hulsey, who examined it. He says, God, we're going to find out how these came down. After all, there are plenty of other similarly designed That's right, high rises, yeah, they could all come down. Yeah. And yet, by the way, none of the codes were changed for structural steel after 911 nothing that could prevent a fire induced thermal expansion causing the collapse of a steel frame building. Firefighters still go into these buildings every day, so Professor Halsey and his team competed, provided competing software

programs to corroborate each other, and they did one of the things they found out of gosh, if this building would have been damaged on the east, I call them 79 the northeast corner would have fallen over. Yeah, okay, well, that's helpful. What did you have to do to get it to behave like it did in a building? The actual video of the collapse is in the center, so on the left, Professor Halsey, he had to take out all the columns in the building. Well, that's what NIST tried to do, but they couldn't even do it. In their reverse engineering attempt, they released six, 400 structural steel connections, failing every second. The building actually begins to tip over, so they stop it after two seconds into the global collapse. Don't want to show us what's going on there. So the essential findings of the University of Alaska. Fire didn't cause the collapse of this building. The temperatures were not high enough to cause the weakening of the steel framing. Thermal Expansion did not result in a loss of support for the beams and girders. The collapse of this building was a global failure involving what the near simultaneous failure of all the columns in the building, not a progressive collapse, as claimed by NIST. So we've got some real credibility here with this report that's been given now to every congressman in in in power over the last 15 years. Yeah, so we got to look and say, Well, what really could have brought this down, mothers, is there any evidence of the kind of heat that accompanying these explosions could mix them for some real problems, right? Well, FEMA themselves, found in their metallurgical examination of the steel, including a building seven, never before observed eutectic reactions causing intergranular melting, capable of turning a solid steel girder into Swiss cheese, like we see in this piece of world trade center seven, steel, yep, rapid oxidation, sulfidation, liquid iron that's molten iron that's 3000 degrees Fahrenheit, iron sulfur formed during this hot corrosion attack on the steel. They actually documented all this. What did NIST do with this when they took over the investigation in 2004

° 26:53

they threw it out,

Speaker 3 26:56

but the New York Times had called it the deepest mystery uncovered in the investigation, but NIST omitted it completely. And the author of the FEMA report, Jonathan Barnett, fire protection engineer, says steel members in the debris pile appear to have been partly evaporated in extraordinarily high temperatures, he says, but it takes 4000 degrees to evaporate steel. Well, where are we getting these temperatures? Where are we getting temperatures capable of melting the material pouring out of the crab claw excavator. We know the temperature of molten steel and iron by its color. We're exceeding 2500 degrees Fahrenheit here, more than twice the temperatures that most office fires ever get to, and well past the worst case mathematical temperature used for fire tests, 1830 degrees. Even jet fuel doesn't burn hotter than 600 degrees, according to this engineer and this group that says 600 degrees maximum open air burning temperatures of jet fuel, a one. Well, this is interesting. What can create those temperatures? Maybe thermite can. Let's see,

Speaker 9 28:20

an incendiary used by the military. Thermite is a compound of iron oxide and aluminum, which, when ignited, sustains an extreme heat reaction, creating molten iron in just two seconds. Thermite can reach temperatures over 4500 degrees Fahrenheit, quite enough to liquefy steel.

We know that open air fires cannot burn hot enough to melt steel, but metal had melted at the base of the towers. Appendix C of the FEMA report describes sulfur residues on the World Trade Center steel. The New York Times called this the deepest mystery of all. Sulfur slightly lowers the melting point of iron and iron oxide and iron sulfide had formed on the surface of the structural steel. Sulfur used with thermite is called thermate, producing even faster results.

# S

#### Speaker 3 29:20

Well, maybe we're getting somewhere here, because if thermite were used, it would explain the presence of 4000 degree temperatures, Fahrenheit, yeah, it would explain the presence of sulfur. Sulfur is added to thermite to become thermate. It would also explain the next feature that we have of extreme heat evidence, and that is molten iron microspheres in all of this World Trade Center dust evidence of ignited incendiaries. All of that was that applies also to the Twin Towers, by the way, and so does this. And. Evidence of ignited incendiaries in the dust. Well, the US Geological Survey does studies of that dust. What do they find? Billions of previously molten iron microspheres about the diameter of a human hair, previously molten, indicating 3000 degrees Fahrenheit iron we haven't used iron in our skyscrapers for 100 years. Yeah. Where does the iron come from? And why are they spherical? Well, that's just what aerosolized liquids do when they're aerosolized under explosive conditions, especially surface tension, forms and spheres. The U the EPA says this is a signature component of the World Trade Center dust. We don't know where they came from, but they're not it's not even World Trade Center dust unless it has all these previously molten iron microspheres in it. Wow. Up to 6% of many of these samples are just that, and amounting to about four tons altogether. This is incredible evidence that's completely unexplained in the official narrative, but RJ Lee group, an environmental consulting firm, says they're formed during the event, not before, by the iron workers putting the building together, not afterward, by the iron workers taking the building apart, but during the 911 event, this is darn interesting. From this detailed study, from this environmental consulting engineer, how do we find out where they come from? We could do an experiment. Experiment is the arbiter of competing hypotheses. Let's do one. Let's burn some thermite what look like sparks, but slowing it down, you can see there are 1000s of them. They cool and they fall into the pan as previously molten iron microspheres. So all of that was evidence of ignited incendiaries. Is there any evidence of unignited incendiaries in the World Trade Center dust? Well, yeah, a team of eight international scientists, led by Niels herrett, who will be speaking, by the way, at our conference turning the tide in Washington, DC. He will be there. Let's make sure we interview him. Chris, most definitely, yeah. We just got him booked today. As a matter of fact, very fortunate. He does studies of the dust, he finds these curious red, gray chips. They thought they were paint at first, but they're attracted by a magnet, so it has a high iron content, much higher than primer paint, which has some iron in it, but it's not attracted by a magnet. So they get they do some studies, X ray energy dispersive spectroscopy. And they find aluminum. They find manganese. They find iron. So the ingredients of thermite in the paint chips in the World Trade Center dust. Well, how does that make any sense? They get real curious. They zoom in 50,000 times with an electron microscope, and what do they find? Nano sized particles of iron oxide, rhomboidal shaped Chris crystals and aluminum platelets that's 1000 times smaller than the diameter of a human hair. Wow, that is a problem. This is very sophisticated stuff. In fact, they go, Well, where did this come from? Do we know about this? They do the peer reviewed literature study, and they find, hey, Lawrence Livermore Lab put this out in 2001 it's called Super thermite explosive composites based on thermite reactions, whose fuel and oxidizer constituents are intimately mixed at the nanometer size scale. You see when you get the particles that small, the surface volume increases

exponentially, absolutely, so you get a rapid, instantaneous chemical reaction. They've engineered an incendiary to become more explosive, and indeed, their differential Scanning Calorimeter test shows from Lawrence Livermore Lab that at about 850, degrees Celsius they ignite? Well, that's exactly what the Niels Harriet team samples. Did they ignite at 850, at 800 Fahrenheit, 423, Celsius. And so interesting producing what that it's thermal. I not paint they what else did it? What else happened? When they ignited, they produce molten iron microspheres with the same chemical signature as the molten iron microspheres found and documented by the US Geological Survey in RJ Lee on all the World Trade Center does, so we know exactly where those previously molten iron microspheres came from. They came from these red gray chips, as if we didn't know. They're found attached to partially ignited red gray chips, as you see here and here, this is very sophisticated material, not made in a cave in Afghanistan. Yeah, this is made only in the most advanced defense contracting laboratories. They've concluded in their peer reviewed paper in the Bentham open Chemical Physics journal that the red layer is active, unreacted, thermitic material incorporating nanotechnology. It's a highly energetic pyrotechnic or explosive material. So this hasn't been contested by anybody else who's put forth their own peer reviewed paper. We have all the characteristic features here in building seven, and with the extreme heat that we've been looking at within the Twin Towers. None of these, and it's very uncharacteristic features too, by the way, none of these features can be accounted for in the official narrative by fire, let alone all of them with additional circumstantial evidence and corroborative testimony, this week, has become proof of controlled demolition, a Body of Proof that's convinced 3600 architects and engineers demanding a new investigation into the destruction of These towers, many of them appear in our forthcoming series, our ongoing series, 911 crime scene to courtroom, in which we have taken the hard evidence of 911 crimes to court with the Lawyers Committee for 911 inquiry and their litigation Director, Mick Harrison and I presenting to a grand jury all of this evidence, and along with our experts and I'll, well, we'll hope that you, we're releasing Episode Four this Sunday as a matter. Oh, wow, awesome. Yeah, so I encourage everybody watch it, 911, c2, c.org,

37:46 all right, and it's a pretty

## Speaker 3 37:50

nice set of breaking down the evidence of world trade center seven. We're halfway through building seven right now, and then we go into the Twin Towers, because you've got to ask again ourselves this question, if building seven was a controlled demolition, and it happened on 911 is it possible that the twin towers are part of which are part of that same conspiracy, no matter how you That's right. That's right. Could they have been brought down by control demolition. We'll look at them just seeing the identicality of these two towers. Even though they have asymmetrical damage from the fires and the plane impacts, we have upward, outward, arching streamers, a geometry of fireworks freely flying structural steel sections weighing four and eight tons, ejected laterally, clocked by physicists at 80 miles an hour, landing up to 600 feet in every direction, trailed by what thick white smoke clouds? Why are thick white smoke clouds trailing steel members which are not flammable in office fire or jet fuel conditions. Well, I'll tell you. All we have to do is look experiment again. Experiment is the arbiter of competing hypothesis, and we can see the aluminum oxide ash that is the other

byproduct, in addition to molten iron of the thermite reaction, yeah, we'll come back to that. So we have to ask, is there any evidence of controlled demolition of features here? Well, let's begin with the first one. Is there a sudden onset of destruction? Yeah. North Tower standing still, and all of a sudden, it's in uniform downward motion, no jolt, no hesitation upon impact of the cold, hard steel below. Same with the South Tower. It's at rest. And all of a sudden it's in uniform downward motion, indicating that something else is going down there, besides a natural Coll collision of two objects. I mean, look, look at the steel that we're talking about here. It gets heavier and heavier and heavier as we go down till halfway down, the core columns are 52 inches by 22 inches, and they if infill and get almost solid steel. Well, wait a minute, we're told that the upper part destroyed the lower part, but the upper part is the lightest part. Is it destroying the lower part. No, look at it carefully. Here. I'll make it easier for you. Watch the lower red line is the upper part driving the rest of the building down to the ground according to official narrative. No, it's been destroyed in the first three seconds after that, something else happens which we'll get to, but you can see that it's telescoping in on itself. It's being destroyed. If it weren't being destroyed, we would have seen it in the photos, in the videos. If it weren't destroyed, it would have crushed these remaining columns standing 800 feet in the air for about six seconds. But no, they just fall on their own. Well, how do they survive the upper part of this huge pile driver driving down the rest of the building to the ground? And by the way, what does this really look like? Which one's the volcanic eruption and which one is World Trade Center, North Tower, you can't tell hardly, upward, outward, arching streamers, a geometry of fireworks freely flying solid, molten objects trailed by thick, white smoke clouds. It's not a collapse at all. Yeah, something else is going on here. Yeah, the volcanic eruption is on the right. But they look darn similar, don't they? So we have to ask ourselves, What could have caused that? Well, could, could explosions cause that? Are there any witnesses of explosion? This says no, here's 156 which are orally. They were orally recorded first responders. Within a month after 911 Professor Graham McQueen read 12,000 pages of testimony, and he documented these Well, 156 of them. I'm not going to read all of them, but let's look at a few. We felt the ground shake. You could see the tower sway, and then it just came down again and again. You can hear this specific order of events. They're hearing something, they're seeing something, they're feeling something, before the building comes down, all of a sudden, the ground just started shaking. Felt like a train running under my feet. The next thing we know, we look up and the tower is collapsing. Shook my bones. Shortly before the first tower came down, I remember feeling the ground shaking, heard a terrible noise, and then debris just started flying everywhere. I saw flash, flash, flash at the lower level of the building. You know, like when they demolish a building. Saw a number of beef light sources being emitted from inside the building between floors 10 and 15. You saw about six of these brief flashes accompanied by a crackling sound before the tower collapsed. I saw low level flashes. I saw flash flashes, and then it looked like the building came down. An explosion appeared at the very top simultaneously. From all four sides, materials shot out horizontally, and then there seemed to be a momentary delay before you could see the beginning of the collapse. How specific does this fire chief, Frank Crothers need to be? He's an expert witness. There was an explosion in the South Tower, one floor under another, when it hit about the fifth floor. I figure it was a bomb, because it looked like a synchronized, deliberate kind of thing. Well, interesting, how do we have any Do we have any symmetry? Here? Is this building coming straight down? Well, the South Tower begins to tip over. Interestingly, it's tipping over at 20 degrees. So we have asymmetrical damage from this part of the building that's falling off. We have asymmetrical damage from the planes, asymmetrical damage from the building, the fires. How in the world then do we get complete symmetrical damage, just like those firefighters described? A belt wrapping all the way around the building. How does it makes no sense. And let's zoom in on the leading corner of those explosions, and we can see very clearly that they are individual explosions. They must have been pre placed in this looped video with about a dozen videos of a dozen explosions. We can easily see them. And this is not a nuclear weapon going off. These are small explosions, 1000s of them, and here a dozen of and these are, this is not directed energy weapon weakening the steel. Yeah, that would cause an asymmetrical collapse in the building. You know if, if that could happen, wouldn't come straight down either. So do we have any isolated explosive ejections? Feature number four? Well, yeah, we have them as far down as 40 stories below the collapse. 60 stories below the collapse. There's no accounting for these isolated explosive ejections called squibs in the official narrative, 60 stories below. So 20 stories, 40 stories and 60 stories down below, and here on the left side of the South Tower, as it begins to lean right, we can see a dozen of these isolated explosive ejections simultaneously occurring, destroying the structural integrity of this upper section. How fast is the building coming down? Well, once again, David Chandler, physics teacher and others have clocked it, in this case, at 64% of the acceleration of gravity. That's two thirds of free fall. Yeah, that means 90% of the structure underneath the falling portion of the building has given away. It has been removed. Is not being crushed. If any of these columns were providing any resistance, like in building seven, they would have slowed this building down. Yep. And yet, it's not slowing down. It's not decelerating. It's accelerating faster and faster each SEC second. The definition of acceleration through what through 490

## Speaker 3 47:30

1000 tons of structural steel, which is three to five times stronger than it needed to be to support that building, we have 47 massive core columns. We looked at those already 240 massive perimeter columns, 14 inch square steel tube columns, marching all the way around the building. We're going to find out what happens now. What happened to those square steel tube exterior perimeter structural steel sections for they have impaled themselves into skyscrapers all the way around, the Twin Towers, destroying the Winter Garden 600 feet away, destroying the Deutsche Bank building this far away. These sections are mammoth, 37 and a half feet long, 14 inch square columns, tied together in threes by three Spanner panels. All the plane had to do was punch in this perimeter section. It didn't slice the steel. It punched it in shearing the four bolts that you see the holes of at the end there. So there's, there's nothing magic about a plane going 500 miles an hour that can't shear bolts like this. So we have the lateral ejection of this steel. They're freely flying structural steel sections weighing four and eight tons, including this one, whoa, back two, forward two, back two, that's horizontal. How does gravity work again? Chris, yeah, yeah. So what's going on here? Out ejected?

Speaker 2 49:31

What forcefully ejected? Oh yeah, is the only way to put that

Speaker 3 49:35

and to land 600 feet away and wait a minute, trailed by what thick white smoke clouds is steel, flammable in office, fire or jet fuel conditions, no, no. It can get a little warm. It doesn't even get hot enough to soften much less light on fire like a piece of wood. No. Not going to happen. There's enough energy here to hurl a 200 pound cannonball three miles. So those thick white smoke clouds are aluminum oxide ash, once again, the other byproduct of thermite, in addition to molten iron, we have a 1200 foot diameter but of debris around each of the towers, actually

1400 feet, which raises the question, very important question, if 100,000 tons of steel framing is distributed outside the footprint of the towers, what's crushing the building? What's the mass that's crushing the building? It's not the steel, most all of the steel, as you could see by looking at what's left at the bottom of the pile, hardly anything. It's not the steel that's crushing the building. Maybe it was concrete, because we're looking for about 110 floors each, an acre in size,

**51:08** 

four inch thick, eight inch thick, concrete floors

Speaker 3 51:13

poured on metal decking supported by lightweight steel trusses. We're looking for 110 acre size assemblies here, we don't find 50, we don't find 20, we don't find 10, we don't find one acre size or half acre, quarter acre, eighth acre or 16th acre of floor now in a real pancake pancaking collapse, we have pancakes like in Bangkok. Bangkok as a result of the Myanmar earthquake. This was only a 33 story building, and yet it may it's 20 stories tall. You can tell by the size of the people on the lower right. How do we compare that at all? Then to what happened at the towers. We're looking for 90,000 tons of concrete here. Where did it go? Oh, there it is. The concrete is pulverized to powder in the first several seconds, even,

° 52:32

that's where the concrete floors are.

Speaker 3 52:36

They're not stacked up on the bottom. How do you get concrete to powderize Well at 1500 degrees, according to American Society of testing materials report, C, 856, it says that at these temperatures, 1500 degrees, the concrete could turn to white powder decomposed hydration products. That's the sand, gravel and cement paste, cement powder, just like when it was originally made. Yeah, the lime and everything else. Yep, all of that can happen at 1500 what can happen at 4000 degrees, which is the temperatures we've been talking about that we have evidence for the evaporation of steel. Yeah. Well, gosh, that's what's happening here. It's pulverized in mid air, 90,000 tons, back to micron, 100 micron particles. It's like an ash. They described it as those who picked it up and where did it go? It just it was distributed laterally, like the steel, but even further, a three inch thick blanket across three square miles of lower Manhattan. Well, wait a minute, if that's true, and we just proved that it is, then what's crushing the building. It wasn't the steel that was a third of the weight of the building, and it's not the concrete another third the weight of the building. That's two thirds of the weight of each building that's not available to crush the building, yeah, so we've disproven the official narrative who used all of that weight in their calculations to crush the building. So with the additional evidence of molten steel and iron, persistent extreme heat, thermite incendiaries, we have proof based on the 10 key characteristic features and some very uncharacteristic features. So. Of controlled demolition fire doesn't create any one of these features, let alone all

of them with additional circumstantial evidence, corroborative testimony that becomes proof to 3600 architects and engineers who again appear in the crime scene, 911 crime scene to courtroom, which, by the way, if anybody wants to support

**6** 55:25

from \$10 to \$500

Speaker 3 55:28

at \$500 you're an executive producer, and you're on the credits. And we'd love to have you guys on the credits of 911 crime scene to courtroom as an as an executive producer, and we'll be honored. We'll also be honored by your \$10 donation, absolutely and so we're going to show this episode at turning the tide, and we're looking forward to seeing all of you there, either physically or by live stream, because Clayton Morris, I've redacted, yep, who's interviewed me, is going to be live streaming this entire three day event on his platform, on YouTube, and we expect Tucker to come on as well, who's making a documentary, because we'll have millions of views for his documentary too. So we expect to see Tucker come on with Clayton and talk to us at the conference. So this is a huge conference.

Speaker 2 56:39

It's going to be absolutely awesome. I can't wait for it, Richard, and you know, a couple things while, while you were talking, I was perusing through the Nano thermite and and just the idea of it being able to be groomed specifically for different results with different compounds is, is fascinating. And the idea, once again, that this compound exists, this compound is regularly used for other things, for other products, is, is fascinating to look into. And when you start considering the fact of, yes, there was steel thrown far beyond the point of

° 57:22 free fall.

Speaker 2 57:24

or even catastrophic fall, and if, if both of those buildings fell because of fire and because of metal fatigue from fire, if WTC seven fell because of metal fatigue from fire, Richard as an engineer and as an architect of steel frame buildings. Don't you think that we would have a totally different set of rules and laws when it comes to the regulations of building a still frame building? Were any of those ever changed after 911 are there? Are there new regulations because of that,

Speaker 3 58:03

yeah, NIST made some recommendations that were incorporated, however, their structural changes that they recommended, which are the only changes that could keep that might have kept a building from falling at freefall were not adopted by the International Building Code. And the International Conference of building officials know knows that their buildings are safe. They don't want more codes. They don't believe the official reports that say these this building came down by thermal expansion. It's like they know this. They they do not want to deal with the firefighters know this. They continue to march into buildings that had far worse, that have far worse fires than building seven ever did, without fear that the building is going to come down on top of them or the public that they ask to stay in place while they're fighting the fire. They don't want to have to fight the public going up into the building, excuse me, coming out of the building while they're going up to fight the fire is a huge problem.

## Speaker 2 59:17

Yeah, and you know, once again, you'd think that there would be sweeping, massive changes, things like that, if, and that wasn't necessarily the case. You know, it was not the case at all. And, and you marry all those things, the real the real question, and, you know, honestly, not even a question for an engineer, Richard, because it's

59:41 at least not the motivation of why,

#### Speaker 2 59:44

you know, the the reasoning and the physics of why things happen and why they are explained the way they're explained, and why they're explained the way they're explained isn't actual science, utterly the realm of an engineer. A scientist. But when it comes to motivation, what do you personally think the motivation of this was Richard and this goes beyond anything architecturally. This goes beyond anything AI, AIA, I mean Richard gage here, speaking as yourself, what do you what have you think the motivation of this was, we have to look at the at

## Speaker 3 1:00:26

what happened after 911 it's quite easy to see who benefited financially. By the way, there's a one hour presentation on that subject alone by James Corbett, which is excellent, and he stresses that it's called 911, trillions follow the money. So there were bond heists, there were gold heists, there's, this is a multi layered, very complex operation involving um, financial transactions that are off the charts, including put options, where millions were made, betting that the value of the airliners would go down the next day and they would loss. They would lose all that money if they if they were wrong. So the 911 commission, by the way, looked at that, and they said, Oh, well, this is not in insider trading, because al Qaeda wasn't involved. Well, who was involved to have been Deutsche Bank and others the former CIA leaders. But you also have to look at, you know, the incredible geo strategic influences in the Middle East, where Project for a New American Century neoconservatives were brought into the Bush administration with this policy in tow that they had developed in the years before 911 stating

publicly on their website that they wanted regional hegemony in the Middle East, a vast increase in the military budget, but absent a catalyzing and catastrophic event like a new Pearl Harbor, these goals will likely Take a long, long time, yeah, yeah.

## Speaker 2 1:02:21

And that's why I've always said, you know, Believe what you want politically everybody, even if, even if this vast amount of data does not stack up to evidence for you. And I could understand that that doesn't mean that they didn't know something was amiss, that they didn't know something was awry, and that they didn't let it happen in that, in that true, never let a good crisis go to waste, mentality, you know, in the idea of, well, this is happening, it's Coming. And we'd had attacks on the World Trade Centers before. Like, I was in high school when the first one happened just before Waco and everything else, you know. So it was one of those, like, it's strange when you start looking at the complicity, the the rapid, the rapidity with which things that you'd think if, if we had a major forensic investigation going on with the destruction of two building three buildings, two of them by airliners going into them, that we'd call the halt to moving debris a whole lot faster. Yeah, you know that a whole lot more debris would have been checked out on site, things like that, without it just being hauled off as rapidly

## Speaker 3 1:03:49

shipped to China for recycling before investigators could get their hands on it and do a proper forensic investigation. This is the illegal destruction of evidence in a crime

#### Speaker 2 1:03:58

scene. Yeah, yeah. And this, and this is why there's a lawyers for 911 truth group, because there's tons of things like that that are just glaring mishandling of evidence that hey, like, if that was a murder case, that dude would be set free. He would be walking the streets today. And if this is a murder case, the fact is, yeah, those murderers are walking the streets today. Richard, the people that were complicit with knowledge and did nothing are walking the streets today. And it is something that you know, wherever you stand, politically, justice is not a political thing. Capital J justice is not political. It's not a red, blue, infrared, ultraviolet situation. It is the whitest, most pure of lights out there. And that's, that's the beauty of what you're doing, the things that you are quite literally putting yourself your career, the letters. Behind your name, and the others that are doing the same, both as lawyers and engineers and scientists, to bring this truth to light, to bring these points of data to light that yes, point and stack up to evidence. And I regularly on this show, one of we don't go down a lot of conspiratorial rabbit holes. Richard on this show, our job is to demystify and unmuddy the waters. It's to filter the water and show you what polluted the water and what the water is, you know, and and quite literally, this is one of those that has polluted the waters of our country for a long, long time, the misinformation and even the misunderstandings of information that people have, this is one of those situations where no, no, there is enough data that it stacks up to evidence. And I always say that data and evidence are different. Evidence is what you use to keep you out of prison or to put somebody in prison, and never let it be less than that, you know. And there is enough data inside of what you've presented tonight, inside of the presentations by other people at this amazing conference that is coming up. Once again,

everybody feel free to stop on by Eventbrite and get your tickets to the turning the tide 911 justice in 2025 conference. It's going to be amazing, Richard. Thank you so much for your time tonight. I cannot thank you enough. I can't thank you enough for everything that you do for the families, the victims, for everybody before we let you go. Go ahead.

<u>^</u> 1:06:38

So welcome. I just want to refer people to the

Speaker 3 1:06:42

website. You can get tickets here. Richard Gage, yep, 911, dot org,

Speaker 2 1:06:49

absolutely. There it is. So Richard again, thank you so much for your time tonight. I can't wait to meet you in person at the conference. It's going to be amazing. We'll definitely talk about the coverage everything else here in the next day or so, I'll be sending you links, so take care. You have yourself a great evening, and we'll be in touch very soon, definitely. Chris, thanks so much. Absolutely, man, once again, folks, the the 911 tragedies, the the buildings, the data that he puts forth that, once again, I will say evidence, because there's enough data, there's enough founded data, there's enough lab checked data. I mean, heck, like I said, I got, I got the patents for Nano thermite, right there on our website, in the knowledge vault, everybody. So these things are stuff that catalyzes our country. These things are things that change the way our countries, the way our liberties operate. Don't forget, you have freedoms, but those freedoms are sourced from liberties, and those liberties get cut short. And when they get cut short, if we let them get cut short, they're hard to get back. Liberties are hard fought. And when they go away through things like Patriot Acts, when they go away through things like that, it's hard to get them back, and it's hard to substantiate getting them back because you already substantiated giving them away. So remember that. Keep that in mind as we move forward in this very, very important time in history and our country, because it's it's all around us every day. Doesn't matter whether you're red or blue. There's a reason why the color of this show is purple, and it's not just because that's the color of the crown chakra. It's because that's where we should all be politically. We should all try to be as purple as possible, and be looking toward the combination of the red and the blue. Be looking toward the white light in the middle. Be looking for the common ground with which we can all have our conversations. So thank you so much. Richard Gage, thank you so much for everything that you have done. Once again, everybody make sure to stop on by. Richard Gage, nine eleven.org that is where you can find your links to get the tickets to the turning the tide. 911 justice in 2025 conference coming up over 911 in Washington, DC, I cannot wait to go be a part of that when we come back from this quick commercial break, everybody. Oh, also, make sure to stop on by Symposium of the strange. Tomorrow night, we will be in San Antonio speaking at the symposium of the strange about examining evidence, data, the difference between data and evidence all that kind of fun stuff. So stop on by check it out. I will be speaking tomorrow night when we come back from this quick commercial break. We will be joined by V Montez. We will be talking about the

upcoming global pyramid Network Conference and. Pyramid power, what, what the geometric shape of the pyramid does, what ley lines are all about, and what her new astrolay is all about, as well as vibriosoul. So we will be talking about that and more right after this. Everybody. You

## Speaker 1 1:10:24

the key to good science is good research. At the heart of good research is a good data set with the field observation and encounter log from curious research, you can easily keep track of your investigative information all in one place, making it easier to review cases and readily see comparisons and contrasts between them, whether out in the woods, watching in a back room, gathering EVPs, or using high tech gear to track UFO, UAP activity. This easy to carry pocket sized scientific data log is the perfect companion for any field researcher. You can find your copy of the curious research, field observation and encounter log@amazon.com or visit the official curious realm store at curious realm.com, forward slash store to reserve your copy for yourself, your family or a mind that you want to open that website, again, is curious realm.com, forward, slash, store, you

## Speaker 2 1:11:40

foreign Well, hello everybody, and welcome back from that quick break. Thank you so much to Richard Gage. I am so looking forward to going to the 911 truth conference coming up in DC also. Thank you so much to our sponsors, especially true hemp science, if you are a user of CBD products like I am, stop on by truehempscience.com check out their amazing line of products. Christopher Lynch and truehemp Science uses by Jeric process, where every part of the hemp plant is used, from seeds to stems to buds to leaves, every part is used, combusted, reused to make an amazing product complete with terpene profiles and all. I have been using Chris's products for at least the last six years, and they are absolutely amazing. Stop on by check them out. Truehimscience.com is the website that you want to go to use the code curious seven to save 7% off your entire card of \$50 or more and get two. Count them, two free edibles on your way out the door. While you are online, checking out everything from our good friends at true hymn science, make sure to stop on by the website of our guest in this segment, vibrasol.org, that is the website of V Montez. She is the co founder of vibrasoul.org, as well as the developer of Astro lay we will be getting into energetic alignments, ley lines and specifically pyramid technology and pyramid healing. Welcome to the show. V How are you today?

## Speaker 10 1:13:20

I'm Well, Chris, thank you so much for having me today. Absolutely.

## Speaker 2 1:13:25

Thank you so much for coming on. I am fascinated with pyramids. I have been fascinated with pyramids since I was a kid. I want to say the book pyramid power was the first thing that I ran across, and it was actually my brother. I gotta thank my older brother, Randy. I don't know that I thank him enough in the world for actively exposing me to these kind of things, these, this was stuff that he picked up at the local library, and then I ended up with my name on the card

right after him, typically, um, but that was my first exposure to some of the studies with pyramid energy and things like that, where it was like, hey, you know, use corrugated cardboard, build a pyramid, put a slice of fruit inside and put another slice of fruit outside. And it's pretty phenomenal. Like, feel free to do it, folks. If you make an equilateral pyramid and do that like, It's wild. The fruit inside the pyramid does not go bad like the fruit outside the pyramid. So it's always fascinated me. It's always been interesting. How did you first come to the world of pyramid research and pyramid healing? V

# 5

#### Speaker 10 1:14:35

Well, Chris, my journey started actually, in western medicine, where I spent about 15 years working in fields like emergency medicine, orthopedics and cardiology, but one of the most eye opening experiences for me during my years in western medicine was encounters with amputees I encounter. Several who were tapping into self healing, utilizing the mind, utilizing the bio field of the body, and accelerating their healing in a mind blowing time, you know. And so it really stuck out to me. And then I got into bones and orthopedics and fractures and breaks. And so I was introduced to bone stimulators, which in western medicine, we didn't learn a lot about the piezoelectric effect. And to my surprise, we were healing bone fractures and breaks in double the time. And I found it to be so, so fascinating that it really led me down this rabbit hole of wanting to know more. You know, I noticed that with all this accelerating self healing, that there was definitely more going out there, going on out there, in our bodies and definitely in the world. And so that's how I started to migrate from western energy over to the holistic world, let's say. And when I worked in cardiology, I noticed that the heart had an enormous magnetic field. It was we would do electromagnetic field tests, like stress tests, electrocardiograms and even halter monitors. And the fascination of this electric field and how the heart amplified it so far outward, yet again, was another component to this mystery of like, what is happening here. And it all collectively came together when I had a journey to Machu Picchu, and there, I started to experience electromagnetic anomalies while on the sacred sites and coming in contact with these megalithic structures and other pyramidal structures around the world. I started to realize that there was a relationship between the bio field and our bodies, or our bio our bio field of our bodies, and these highly electromagnetic structures and the pyramids tend to have been the ones that really stuck out to me. That geometric shape just really captivated me. Sure, even though we may not have all the proof yet about their electrical properties in their entirety, the idea of these ancient structures really started to dawn on me, that they resonated in certain energy. And I'm a passion of mine to explore how we could bring this knowledge of natural energy and bioenergetics to everyone and making it accessible, showing that everyone could experience pyramids at home. A lot of this, this work tends to be rooted in discovering our history, in finding what were the pyramids for. And my curiosity was, well, what can we do with them today? Sure. So I started to integrate bio energetics with pyramid energy. Over the last six to seven years, I have run countless research projects on how pyramids affect the human body, the human body, how it affected the brain waves in the body, how it accelerated recovery levels, just like I saw back in orthopedics, like the bone stimulator, and how it created a resonating amplifier in locations in which We placed them, yep. So my next journey was, well, where do they need to be placed in specific locations around the world? Or could we utilize the environments in which we live in today and kind of change what the properties of the pyramid to coincide with the environment in which we live in? And so I started to pioneer a design called Astro way, which we'll discuss to this. But it was really the question of, okay, how do I orient my pyramid? That's really where it came from, sure. How do I orient it? Does it have to be made from copper? As you mentioned before, when you were younger, they would give a card, yes, you know,

## Speaker 2 1:19:24

yeah. No, it was car. It was corrugated cardboard. Man. It was like, Go, take the cardboard box that your shipping comes in, and cut a piece of a pyramid out of it, like it was, it was wild. And the idea that, because I do, I do frequencies for a living, like I'm an audio video engineer. That's that's what I do. I make binaural beat music. And two things that I have brought up numerous times about the pyramid is a, it's not a not a tomb. If it's a tomb, whoever is in there, you intended to keep them in there for all eternity. That soul is going nowhere. There's no magic. Expelled by which to have your heart weighed against a feather and move on to the afterlife in that in that king's chamber where the Sarcophagus is, but the idea that it's made out of granite is very fascinating, because when you start looking specifically at the properties of granite, the idea of quartz, of feldspar and and things like carbon, you're basically looking at a large capacitor or piezoelectric element. And one, one hypothesis I have put forth is the two shafts that go that are slightly offset and slightly different distance with baffles inside of them. Could that possibly have been used as an acoustic treatment to actively make binaural beats inside of the chamber with the passing wind over the top of them, kind of like a straw to basically tune the chamber to whatever resonant frequency you needed to to activate the piezoelectric properties of the pyramid itself, or to change the person who is in that sarcophagus and elevate their vibration to a different rate, you know. So, so the idea of using those two things and piezoelectrics are really interesting, like a lot of you were saying when you learned about piezoelectric bone growth, like a lot of people are not aware of that technology, or even the fact that that is the technology that makes braces work right. Like braces work because of the slight voltage that your saliva carries and and the different probes across your mouth allow it to settle in different areas, making bone grow thicker in one area and pushing your teeth over and straightening them like it's pretty fascinating to think that is a full on piezoelectric process that they are using inside of your mouth to make the bone in your teeth grow in different ways, right?

## Speaker 10 1:22:02

Is it is incredible? Yeah, it is incredible when we start to realize how much of an electric system our bodies are. They literally are devices. They're they're we're alive, we're moving. And just to add to that piezoelectric in the teeth, please, Doctor Tennant, I believe, is one of the pioneers of this piezoelectric energy research, and he actually had spoken about how our teeth also, when we compress them together, we're releasing that piezoelectric energy to a point where we can even test the teeth to see if we're having micro currents or electric energy escaping from our teeth. So it is quite a really incredible space. And piezoelectric energy also goes hand in hand with the pyramid energy as well, because they kind of work in a relationship. You know, there's a harmony there between the resonance of the pyramid and its vibration and the stimulation, or the mechanical mechanism, or compression of, let's say, like crystal quartz, and having that piezoelectric effect happening in a room with a group of people, you know, and as The Pyramids of Giza, my theory about the shafts are similar to yours, that it could have been acoustical gateways, essentially into the pyramid to change resonance. I work a lot with like die electricity and energy harnessing, and I have noticed that when I because I create and I build a lot of things, I architect a lot of different types of materials. And so I created an orgone accumulating pyramid that I would sit inside of. And I noticed that when we utilize certain materials, we create that dielectric harnessing that is happening, and the energy tends to stay, or actually, it amplifies more with that encasing, and because those shafts are made from

granite, yeah, think about that effect of the water that was surrounding the pyramids, and when the tides would move, and the create that energy and electric electricity that would go and flow through the granite, creating that, that a similar, like a like a radiation effect, essentially Sure, from that, that interaction with the water, the movement the granite, you know, and so there's so much that really ties into this. And even though it's still a mystery, there's one thing for sure, the pyramids do emit a large amount of energy. It definitely does, if you see the research that's happening over the Bosnian pyramids, I mean, they are really, really making some, some groundbreaking discoveries over there about the energy that the pyramids amplified. And so, yeah, I'm definitely there with you. Vibration. And sound definitely major elements that are necessary to help stimulate different effects in our environment. And when we apply that to, let's say, like the pyramids we use in our immersive pyramid journeys, we notice that when we infuse the room with certain frequencies, the pyramids do tend to resonate in different let's say optics in octaves, sorry, octaves, sure. And, yeah, it's really, really fascinating stuff. Well,

#### Speaker 2 1:25:30

let's start getting into that a little bit, specifically the placement of pyramids and how this works with the ley line system, and specifically astrolay, the system that you have come up with yourself. V

## Speaker 10 1:25:46

Well, astrolay, which is essentially what I did, is I took astrology and ley lines and created a very short name for it. It like I had mentioned before. It was birthed during my research of pyramid orientation. And I also am a practicing Vedic Astrologer as well as an Ayurvedic I wouldn't say I'm a practitioner just yet, but I'm right there. And after doing my own research and going on online, and listening to a lot of the greats from the past, it began to be this continuous suggestion that the pyramids needed to be oriented to either true north or magnetic north, depending on what they were made from, sure and as well as the fact that they had to be at a certain angle or degrees. And so depending on whose school of thought you tap into, it usually moves from 51.5 degrees to 51.8 degrees, and that they needed to be at these particular angles. Now, when I started building pyramids, I have zero background in engineering and in creating anything, nor metal work or welding for that matter. So when I started making my pyramids, they were not 51 degree angle pyramids. They were lopsided pyramids. It takes time to get to perfection, and I I was very frustrated with the fact that I couldn't get them to angle the way. You know, it was very difficult for me to to figure this out. And I worked with different engineers and and carpenters and different people to really get that that that information down and that skill perfected. But in that time, I started taking those lopsided pyramids and like putting them out in my garden and still utilizing them in my research to see, okay, well, they're not 51 degrees. They're not oriented to true north or magnetic north. They're actually, I would orient them to to south, east, southeast, southwest, just on purpose to see what would happen. Would they stop working if they're not oriented to these particular Sure, sure, and actually, to my surprise, they did still elicit an effect to the fruits to my gardens. What I did notice was that they just had different types of resonance that they were giving off. And I use different devices to try to measure these these energies, and they're not perfected methods per se, but they definitely pick up on the fluctuation and changes in the micro current in the brain waves. I utilized by bio resonance also to test the

bodies before and after our electrical bio electric systems as well to see what is happening. And to my surprise, it was astounding. Actually, I oriented a pyramid to 62 degrees. And my my elephant ears, they doubled in size in two months versus the 51.5 degree pyramid, which it took it four months. You know, so different things like this, testing water freeze doing the water freezing tests and various different tests to see okay. And what I came back with was that it matters if you know what it's going to resonate at, and what what's going to be the outcome of positioning, positioning it at this degree, or utilizing this material versus that material. And so then I decided to travel around the world to different locations where magnet magnetic energies are higher. And I live in Florida. And so we we have hurricane season that becomes visits us every every year. And last year I actually. Tracked the hurricanes as they were coming in, and they were miles out. That's still category ones coming in, all the way to category fours. And I started testing the pyramids, and I actually invented a device of mine that I'm able to lock the energy into the pyramid. And what was incredible was that as the hurricane started to get closer and closer, as we know, the magnetic output in the atmosphere started to shift. It started to increase, and so did the readings on the pyramids. And wow. For that reason, I wanted to know, okay, so if we bring these pyramids to another location like Arizona that doesn't have this type of hurricane energy, but they have different types of energies running through ley lines and and power vortex sensors, what is going to be the outcome of that? And I started to compile the data together. And essentially, through Ayurveda, we we do dosha testing, and we can do shit test your environment as well. And so that factor was also added into the astrolabe. So we started to compile the environment. We started to compile the hemisphere of the earth that we're on. What is the weather like in that time that we're utilizing it. And then to take it the next level, I integrated Vedic Astrology into the astrolabe system. And that really breaking because, as we all know, we have a relationship with the stars, with, yes, the cosmos. And you know, when there's a certain transit that's coming by, like Mercury Retrograde, electronics start to go out of whack. You know, communication tends to get a little bit, you know, affected. And people are running from the for the hills. You know when that particular transit is coming around. And so what that goes to show is that these astrological movements really do have a strong hand in what's going on in our daily lives. And as we know, the ancient builders of pyramids definitely were fully aware of these astrological transits that they aligned the pyramids and megalithic sites to orient to certain astrological movements and or the the solstice, you know, the solstices. And so because of that, I started to incorporate a full body, full environmental and including leyline system, which I call asteroid, and it's in beta three now, and so what we're doing is trying to make it really easy to just plug in an address and get your latitude and longitude placements and see what lay lines are moving through. Here it's putting in the certain environmental situations that are happening. Is it snowing? Is it is it dry? Is it humid, you know? And what's around us? Are we surrounded by mountains? Are we surrounded by water? Are we on a big piece of limestone in the middle of the ocean in Florida, you know? So all of these factors really, really affect what we're doing when we put pyramids into a space, because the pyramids allow the resonating amplifiers.