


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Giorgio Tsoukalos explains the popular doomsday theories - including aliens to the History Channel We're All Dying. It's going to happen, and there's nothing we can do about it. For us, individually, this is pretty much the end, although the rest of the world is moving on. It's not this day yet. Because, like us, the world - the Earth, in fact - will come to an end after all, too. Earth and humanity will meet their demise at some point. This is what we usually call doomsday, or the end of the world. It's disturbing, but it's something explored in books and movies and has been for generations. It's hard not to think about how we'll all meet our end, and even if it's hard to wrap your head around, it's something you have to mentally chew on for a while. This will help you appreciate the present, and cherish what you have. Predicting the end of the world and the end of the world But how exactly, according to experts, will find the end of the world? There are several ways in which the end of the world can be imposed, and humanity may not even be around to see it. In fact, there is a chance that people will destroy themselves long before the Earth succumbs to an extraterrestrial threat. But when it comes to humanity, the doomsday effectively comes when we sniff ourselves. Here are some of the ways in which the world can end and humanity with it. 1. Asteroid Impact Your Chances of Being Killed by Asteroid 1 in 74,817,414. It is known that the impact of the asteroid led to the extinction of dinosaurs. And space stone may well be the end for humans. Asteroids (and fragments) actually hit The Earth all the time, they just don't usually get very big. But the big one can and will be hit eventually, causing some very serious problems. The question is whether we will have the technology available to deal with it before then. Next: Severe sunburn. 2. The sun is expanding It is not estimated for another 7.5 billion years. | Nixxphotography/iStock/Getty Images The mass of the Sun will reach the current Earth orbit in 7.5 billion years. Here's a terrible thought: At some point, the sun will swell to such an extent that it actually consumes the entire planet. It won't happen for about 7.5 billion years, but it will happen. Humanity is likely to be gone by then, and the Earth will be uninhabitable long before the mass of the Sun sweeps the planet. Then: Sun, you won't come... 3. Rogue black hole or planet All we know is a black hole can swallow us in right up. | lukutin77/iStock/Getty Images There's a lot of things floating around in space, and given enough time, some will face The Earth. Asteroids are scary, but not as scary as random, rogue planets and black holes that can come out of nowhere and slam into our planet. Had that happened? It wouldn't be But the odds are endlessly small - despite what you may have read online. What about the black holes? We'll get to that a little bit further on the list. Next: The little rocket launcher goes all the way. 4. Nuclear War There's a better chance of nuclear war than one might hope. | Ed Jones/AFP/Getty Images The current chances of a nuclear war breaking out with North Korea? 10%. Now we are at a threat that is frighteningly real - far more real than a rogue planet. Nuclear war has been a constant and constant threat since the 1940s, and although the situation has cooled slightly, the world is once again on the brink as North Korea has reached nuclear weapons. We're not looking at a Cold War scenario in which one nation firing nuclear weapons will cause everyone else to shoot their own, but it's still damn scary. And very real. Next: Terminator becomes a reality. 5. Artificial Intelligence Idea robots take on the plot of many movies. | VCG/VCG via Getty Images Some experts worry about A.I., while others think our fears are bloated. This is another potential threat to humanity, which becomes frighteningly more real as time goes on. As artificial intelligence becomes more common and, well, clever, the idea that it will go rogue and try to enslave humanity becomes harder to ignore. While there is a chance that this could happen, many experts don't believe it's almost as great a threat as people make it to be. That's not to say that your smart fridge doesn't ever make you pay for slamming the door, however. Next: Nature is a way of thinning the herd. 6. The next plague was the Ebola disease and plague. | Paul Richards/AFP/Getty Images Example: Black Death killed 60% of Europe's population in the mid-1300s. If you've watched zombie movies, you know that the disease is a serious threat. Watching movies about zombies or reading history books, that is. While we have made progress in fighting diseases with vaccinations and modern medical technology, you never know when a new terrible and deadly bug will appear. Just look at the recent Ebola panic, for example. Next: Not all plagues will have natural origins. 7. Synthetic Biology Bio-Weapons is a terrible possibility. | Centers for Disease Control and Prevention/Getty Images A man made biological threats to have people at the Pentagon scared. Not all diseases or plagues should be natural. What about the biological hazards created in the lab? What did you read about in the Stand? They exist, and if they fall into the wrong hands - say, a terrorist or just some dumber who doesn't understand what they're dealing with - we could find ourselves in big trouble. Next: What happens if Scott Pruitts worlds get their way? 8. environment and environmental collapse Pollution poses a real threat. | Dan Kitwood/Getty Images in just 20 years, according to some reports. Compared to the bioweapons created in the laboratory, maybe Pepsi in the river seems quite ordinary. But it's pollution on a large scale that you need to worry about, and we're already seeing worrying signs that our handling of the planet could lead to total ecological collapse. The ecosystem is fragile, and if we do, we can create a corkscrew from which we will never recover. If we warm the oceans, for example, we could kill fish, starving people and other animals, and create nasty new weather systems. Next: Something we're already struggling with. 9. Climate change chameleonseye/iStock/Getty Images We already know this - climate change can lead to big and nastier natural disasters, famine, disease and more. Speaking of nasty new weather systems, here's a threat that we're all well versed in now. Climate change is happening, and the debate revolves around how much impact humanity is having on the feet of the natural cycle in high transmission. There are many potentially devastating effects of climate change, and if we are not careful, we could see many of our cities underwater by the end of the century. And that's just the beginning. Next: Science goes wrong. 10. Biotechnology disasters We do not have enough antibiotics. | BenDC/iStock/Getty Images We're already short of antibiotics... We've already discussed human diseases. But what about the human-made issues related to our treatment of diseases? As you know, we're running out when it comes to antibiotics. Simply put, we are running out of effective antibiotics, and pathogenic bacteria are getting stronger and more resistant. There are other forms of biotechnology disaster can take, of course, but this is the most clear and most real danger to most people. Next: Science goes very wrong. 11. Failed scientific experiments Scientists assure us that there is nothing to worry about. | The Getty Images particle acceleration experiments, as in CERN, could create a black hole. Okay, so this one is a bit out there - but there's a chance that we could rip a hole in space-time and destroy the entire planet. This is the case with particle acceleration experiments at CERN (and other laboratories), where scientists assure us there's nothing to worry about. Scientists also assured us that the fire of the atomic bomb will not light the entire atmosphere in the fire, which it did not. But these scientists didn't know that beforehand - even though he was a theorist. Next: The threat that comes from this world. 12. No one knows the magnitude of the threat. | homeworks255/iStock/Getty Images This could be an Independence Day scenario about life. And it takes more than a computer virus to stop them. Yes, aliens are a real threat. Can. Probably. Although we don't know about actual extraterrestrial threats are likely to have intelligent life elsewhere in the universe. In fact, it's almost a statistical certainty. The question is, what happens when we finally come into contact with them? If they're more advanced than we are, most experts don't think it's going to be good for humanity. Next: Getting a microwave from space. 13. Solar flares and gamma-ray bursts of solar flares can cause enormous damage. | Solarseven/iStock/Getty Images We had almost a blunder back in 2012 and the threat persists. Although the sun won't consume us for billions of years, it can still burp out of the coronal spear in the form of solar flares that can fry us. Solar flares are common and they have the potential to do tremendous damage. But they're not the only threat from space - gamma-ray bursts are there too, and they can cause serious chaos as well. Next: Explosion from the inside. 14. Supervolcano Supervolcano under Yellowstone is terribly late for eruption. | Lucky Photographer/iStock/Getty Images You Can Live Closer to a Supervolcano Than You Think. You've probably heard the term supervolcano used in conjunction with Yellowstone National Park - which is a supervolcano. And, as you may have guessed, the supervolcano is exactly what it sounds like: a large volcano with incredible eruption power. So much energy, in fact, that it can effectively destroy us if there is an eruption. Yellowstone is not the only supervolcano, but it is the one that poses the greatest dangert to us in the United States. Finally: Someone pulls a fork. 15. Modeling comes crashing down the Matrix may have been on something. | Warner Bros. What if we all live in the Matrix? What if someone decides they want to shut him down? We end up with the most outlandish possibility out there: the idea that we live in a simulation of some kind, and that it could all go black in the blink of an eye. The odds are against this, and some scientists have even come out to confirm that we are not just actors in a giant video game. But then again, it might just be what the modeling architects programmed them to do. Check out the Cheat sheet on Facebook! Facebook!

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