Tesla Suite

Orchestra double choir and narrative voices.

English Version



Alejandro Sánchez-Navarro Composer

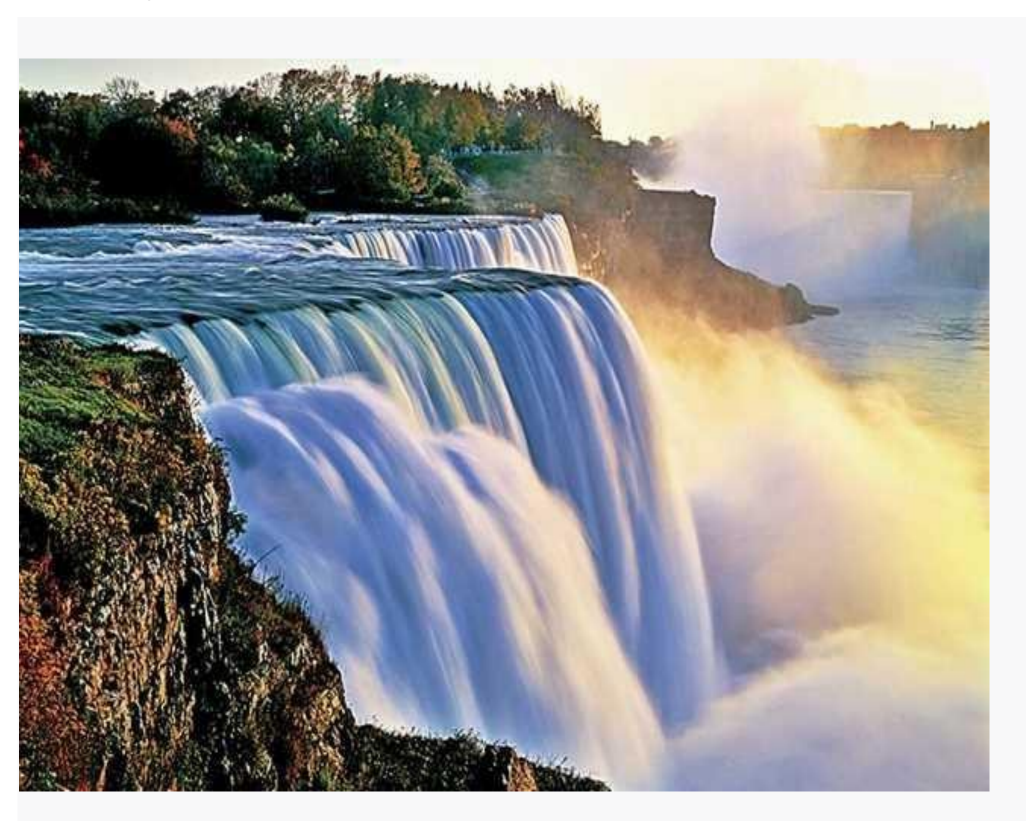
English version revised by editor-in-chief Frank Marrazzo.

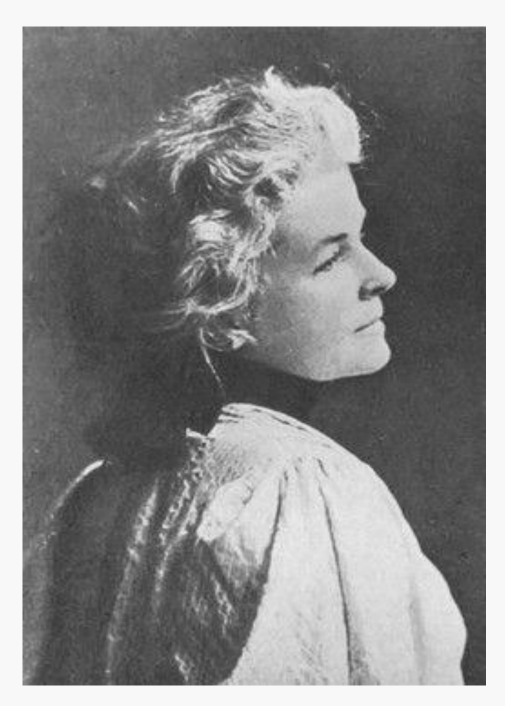
New York City

Introduction

Next you will listen to the execution of nine symphonic inventions, written with the aim of paying a well-deserved tribute to one of the greatest geniuses that humanity has known. Even more important is that the audience understands and responds to the need to revive the integration of power systems discovered and developed by this extraordinary genius and apply it throughout the planet before the damage caused to the environment and our health is irreversible.

The work is written for a large symphony orchestra and double choir, accompanied by five immersed narrative voices leading the four choral sections plus a baritone soloist.



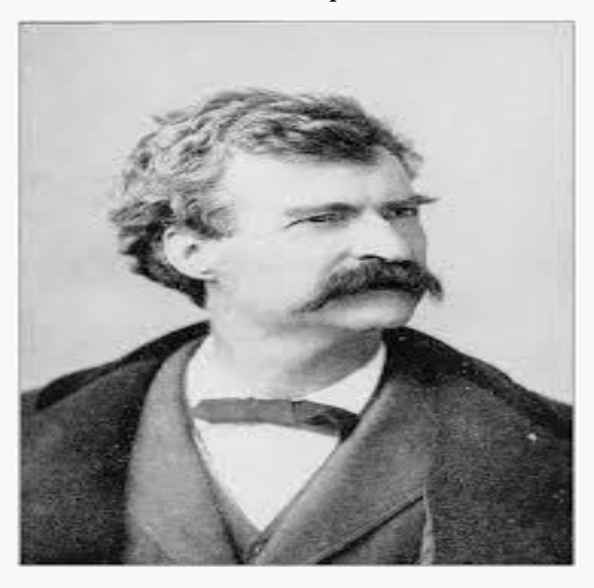


the voice of Katherine Johnson leading the sopranos. Loyal friend and deep admirer of genius.



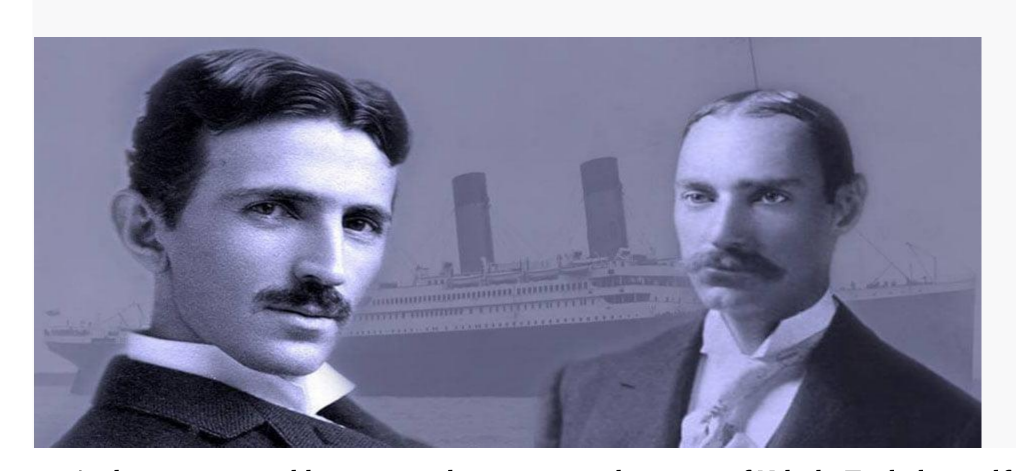
Leading the contraltos, the voice of Princess Vilma Lwoff-Parlaghy. Extravagant and millionaire friend and partner-in-adventure of the

genius, especially during the second part of his life, and author of the famous blue portrait.



Leading the tenors, the voice of writer Mark Twain, friend, supporter, and great admirer.

Leading the Basses, the voice of John Jacob Astor, great friend and sponsor of the genius.



And a very special baritone soloist singing the voice of Nikola Tesla himself. With their narrative messages prior to the execution of each invention they will try to convey a little about the fascinating life and work of our honoree and defend his universal legacy.

the curtain rises.

Mark Twain.

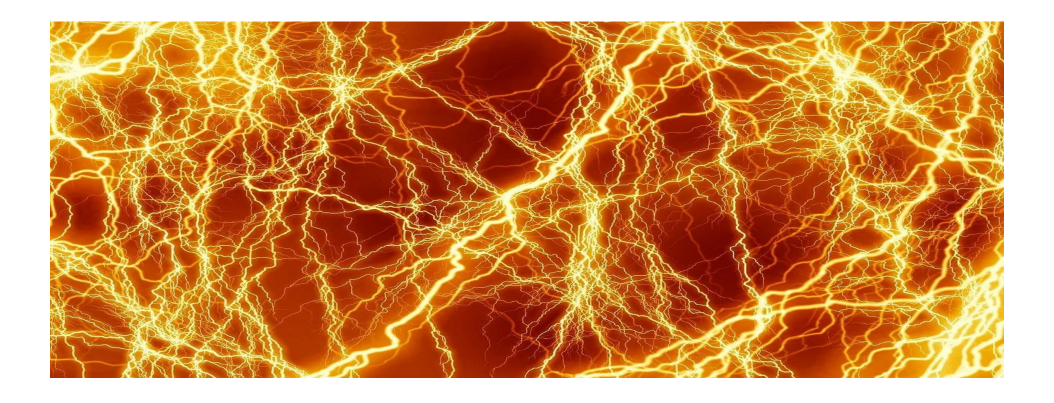
"Thunderlight Dance"

The history of humanity is full of geniuses, however there are only a handful of those whom we can recognize as extraordinary genius. Nikola Tesla is one of them. He worked tirelessly throughout his life to bring about a new era for the entire planet. He developed a system of power through his inventions that materially transformed the world. More than an inventor, he was a discoverer of new principles, showing us how to use electricity as one more element of nature to meet the energy needs of civilization.

Tesla was ahead of his time and his revolutionary ideas collided head-on with the great interests of his time. 80 years after his death, which incidentally is 103 years after my own death, it's time to revive his vision of a world brimming with clean energy and in harmony with nature.

Katherine Johnson

The extraordinary Serbian genius inventor and discoverer was born under the deafening sound of a fabulous electrical storm on July 9th, 1856, at the limit of midnight.



Nikola Tesla

"Atmospheric Electricity"

There is a constant flow of electromagnetic energy in our atmosphere. It is possible to use this to satisfy the energy needs of our civilization. Without a doubt the best option.



Princess Vilma

In 1884 Nikola migrated to New York, where he became the king of electricity, being an adored and respected celebrity throughout the world. He died at the of 86, leaving a legacy of incalculable value to humanity.

Mark Twain

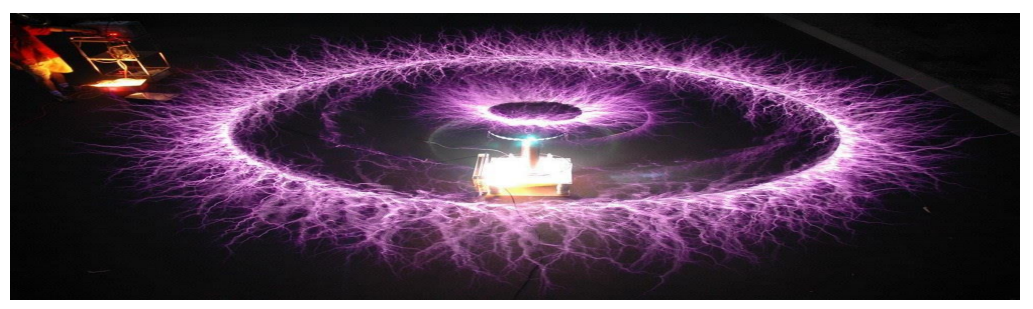
"New Invention"

After Tesla was found dead in January 1943 in his hotel room in New York City, representatives of the U.S. government's Office of Alien Property seized many documents relating to the brilliant and prolific 86-year-old inventor's work.

What happened to Tesla's files from there, as well as what exactly was *in* those files, remains shrouded in mystery—and ripe for conspiracy theories. After years of fielding questions about possible cover-ups, the FBI finally declassified some 250 pages of Teslarelated documents under the Freedom of Information Act in 2016. The bureau followed up with two additional releases, the latest in March 2018. But even with the publication of these documents, many questions remain unanswered—and some of Tesla's files are still missing.

Our modern age is unquestionably based on Tesla's technology.

He's the inventor of the ability to create an unlimited number of wireless channels "So radio guidance systems, encryption, remote control robots, and much more are all based on Tesla's technology."



Mark Twain

"Tesla Tower"

The Tesla Tower was a station for wireless power transmission, designed to transmit messages, telephony, and fax with images, just as we do today. The possibility of transmitting large amounts of energy without cables to any part of the planet, brutally collided with the interests of the sponsors of the Great Tower of Wardenclyffe. The project was abandoned in 1906 and demolished in 1917.



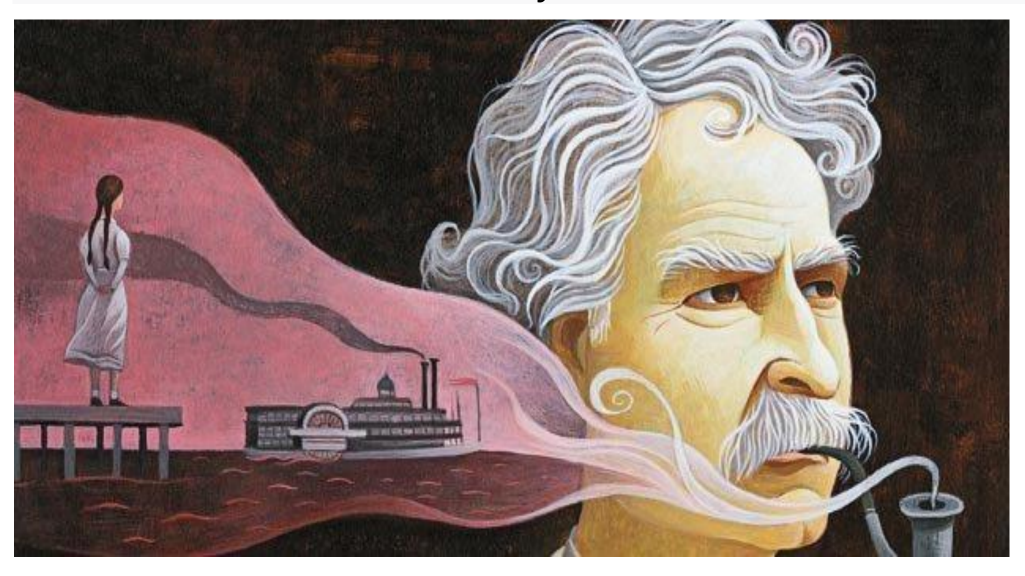
Mark Twain

"The Conspiracy"

Tesla's electricity and alternating current power system triumphed and was referred to as the world's lighting system. This gave rise to a multimillion-dollar business which today has been transformed into a gigantic mechanism belonging to a group of companies that controls the world.

However, Tesla's intention to transmit wireless energy throughout the whole world was a philanthropic act which interfered with the interests of large corporations that, thanks to Tesla's inventions, were forging a new world. So, they deliberately put an end to the dream and the project to evolve in harmony with nature.

So, if this is true, what would you think? Could it be possible that the entire world has been deceived for over a century? Well, as I already said when I was alive: "It's Easier to Fool People Than It Is to Convince Them That They Have Been Fooled."

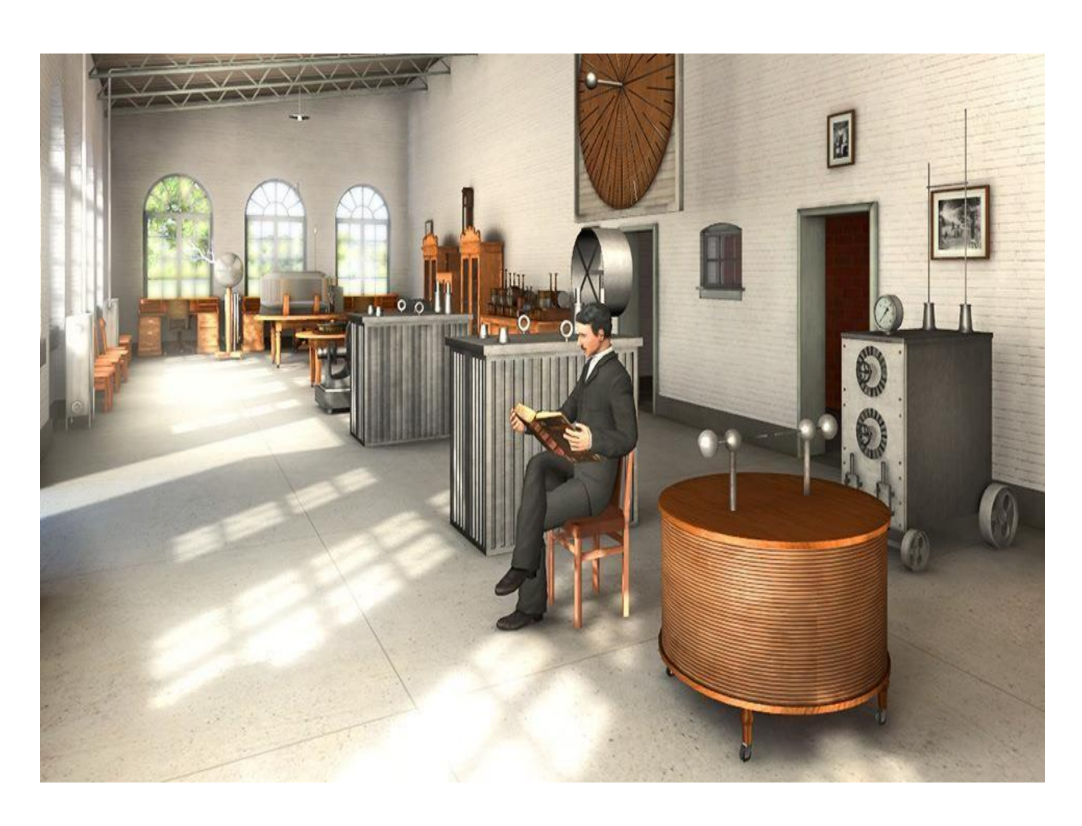


Katherine Johnson

"Beam Love"

Tesla was an extraordinary being, loved and respected by many people due to his absolute dedication throughout his life to achieve the discovery of the principles of the use of electricity and the development of a whole system of power through his inventions.

It was in his laboratories, during his presentations, where he showed the quality of his magic of light and hope for humanity with simplicity and love.



Principessa Vilma

"The Gateway"

The last 26 years of his life, after the fall of the Tower in 1917, are even less known. Tesla went on to create great inventions for humanity, which are now part of our daily lives. His life was intense and full of creativity and joy, always surrounded by great personalities, thinkers, and artists. He influenced the birth of art deco and the philosophy of the new age.

For some time, he stayed at my suite in the Grand Plaza Hotel in New York. My suite consisted of 14 rooms, including a chapel on the third floor. Attending to us were two attaches, two couriers, a footman, first and second butler, first and second lady's maid, a cook, a valet, a Swedish nurse, and last but not least, my animal pets, a small fluffy Pomeranian dog, a smaller angora cat, a guinea pig, an owl, two small alligators, a bear and Goldfleck my lion.

Once we ran away together without paying the bill. We used one of his censored inventions: a car that ran on electricity transmitted wirelessly from his laboratory.

When the world discovers what electricity really is, we will travel to the stars.



John Jacob Astor

"Galactica"

If we just consider the worldwide impact of the use of alternating current motors, we can imagine the earth as pre-Tesla and post-Tesla. The consequences and influences of his inventions constitute a new era for humanity. It is not only the quantity and quality of his inventions, but because it is a system of power that does not harm the environment and can restore the balance of the planet's ecosystems while increasing the production of goods and healthy food for everyone. It is a matter of integrating Tesla's vision as the essential foundation of a new world. A planet Earth and a cosmos brimming with electricity. Electricity that can be harvested and converted to alternating current to meet our needs. Electricity as our fifth element. It is there to wake us up and grow. To rediscover the meaning of life and to bask in harmony with nature.

Perhaps 81 years after Tesla's death it is time to stop and think if the destruction of nature and the impoverishment of human health during the last hundred years has been enough. Personally, I think that it has been more than enough and that we should give Tesla a new chance.

Let there be Tesla, let there be light.



Nikola Tesla

"Free Energy"

A machine that can take advantage of the heat from the environment and work indefinitely, feeding on the solar energy stored in the air. Could be the ideal mechanism to obtain motive power.

I worked for years to solve all the technical problems of the Project. superconductivity Liquid air, ultra-low temperature, Turbine without propeller and a mechanical oscillator are by-products of the ambient conditions. I tested the effectiveness of the system and tenaciously experimented to verify that it was, and still is, the best option to obtain solar energy and solve the energy problems of our civilization.

The day when we shall know exactly what electricity is will chronicle an event probably greater, more important than any other recorded in the history of humanity.

