


Serbian Scientists Memorial Park

SERBIAN SCIENTISTS MEMORIAL PARK




This is future space for memorial park dedicated to renowned Serbian scientists.


If you wish to support this project contact us at spark@serbianfest.ca or donate at serbianfest.ca/spark



NIKOLA TESLA
1856 - 1943
Serbian-American inventor, electrical engineer, mechanical engineer, physicist, and futurist who is best known for his contributions to the design of the modern alternating current electricity supply system.
Tesla was born in the village of Smiljan, Krajina, Austrian Empire to parents father Milutin, Serbian Orthodox Church priest, and mother Djuka (nee Mandić).
Tesla's main inventions are rotating magnetic field principle, polyphase alternating-current system, induction motor, alternating-current power transmission, wireless communication, radio, fluorescent lights...



MIHAJLO MICHAEL PUPIN
1858 - 1935
Serbian-American physicist and physical chemist who is best known for long-distance telephone communication patents and founder of NASA.
Pupin was born in the village of Idvor, Banat, Austrian Empire to parents father Konstantin and mother Olimpijada.
Pupin invented the devices for long distant telephonic communication called pupinisation, secondary x-ray radiation...
Pupin was president of AIEE, Pulitzer Prize winner, NASA founder, Columbia University professor emeritus...



MILEVA MARIĆ EINSTEIN
1875 - 1948
Serbian mathematician and physicist.
Marić was born in the town of Titel, Backa, Austrian Empire to parents father Miloš and mother Marija.
Marić as Albert Einstein's wife collaborated with Einstein on his scientific work from the time they met in 1896 up to their separation in 1914; photoelectricity (Nobel Prize), Brownian motion and Special Theory of Relativity.
Marić's contribution to Einstein's early works was never recognized however she received Nobel Prize proceeds.



MILUTIN MILANKOVIĆ
1879 - 1958
Serbian mathematician, astronomer, climatologist, geophysicist, civil engineer and popularizer of science.
Milanković was born in the village of Dab, Austrian Empire to parents father Milan and mother Jelinačeta.
Milanković's main science contributions are the Earth's long-term climate cycles known as Milankovitch cycles, astronomical explanations of ice ages, father of planetary climatology of the Earth and other planets, Julian calendar revision, popular science books like "Through Space and Centuries"...



NIKOLA TESLA

1856 - 1943

Serbian-American inventor, electrical engineer, mechanical engineer, physicist, and futurist who is best known for his contributions to the design of the modern alternating current electricity supply system.

Tesla was born in the village of Smiljan, Krajina, Austrian Empire to parents father Milutin, Serbian Orthodox Church priest, and mother Djuka (nee Mandić).

Tesla's main inventions are rotating magnetic field principle, polyphase alternating-current system, induction motor, alternating-current power transmission, wireless communication, radio, fluorescent lights...



MIHAJLO MICHAEL PUPIN

1858 - 1935

Serbian-American physicist and physical chemist who is best known for long-distance telephone communication patents and founder of NASA.

Pupin was Born in the village of Idvor, Banat, Austrian Empire to parents father Konstantin and mother Olimpijada.

Pupin invented the devices for long distant telephonic communication caled pupinisation, secondary x-ray radiation...

Pupin was president of AIEE, Pulitzer Price winner, NASA founder, Columbia University professor emeritus...



MILUTIN MILANKOVIĆ

1879 - 1958

Serbian mathematician, astronomer, climatologist, geophysicist, civil engineer and popularizer of science.

Milankovic was born in the village of Dalj, Austrain Empire to parents father Milan and mother Jelisaveta.

Milankovic's main science contributions are the Earth's long-term climate cycles known as Milankovitch cycles, astronomical explanations of ice ages, father of planetary climatology of the Earth and other planetes, Julian calender revision, popular science books like "*Through Space and Centuries*"...



MILEVA MARIĆ EINSTEIN


1875 - 1948

Serbian mathematician and physicist.

Maric was born in the town of Titel, Backa, Austrain Empire to parents father Milos and mother Marija.

Maric as Albert Einstein's wife colaborated with Einstein on his scientific work from the time they met in 1896 up to their separation in 1914: photoelectricity (Nobel Prize) , Brownian motion and Special Theory of Relativity. Maric's contribution to Einstein's early works was never recognized however she received Nobel Price proceeds.

SPARK community project



MILEVA MARIĆ EINSTEIN
1875 - 1948
Serbian mathematician and physicist.
The second of four children of the Jewish engineer and inventor Mileva Marić and the German physicist Albert Einstein.



MIHAILO MICHAEL PUPIN
1872 - 1959
Serbian-American electrical engineer, inventor, mathematician, physicist and teacher of Nikola Tesla.



NIKOLA TESLA
1856 - 1943
Serbian-American inventor, electrical engineer, mechanical engineer, physicist, and futurist who is best known for his contributions to the design of the modern alternating current (AC) power system.



MILUTIN MILANKOVIĆ
1878 - 1946
Serbian mathematician, astronomer, climatologist, and engineer and professor of science. Milanković was born in the village of Dol, Austro-Hungary (in present-day Bosnia and Herzegovina).

Donations from \$5,000 – yours or your company's name will be added to dedicated **Main Sponsor** plaque (10"x7") displayed in the park on stand-alone display.

MAIN SPONSOR
Your Company
Your Society

Donations from \$300 – yours or your company's name will be added to **General Sponsors** plaque displayed in the park.

Donations from \$1,000 – yours or your company's name will be added to dedicated **Gold Sponsors** plaque (4"x2") displayed in the park (4 per one scientist's plaque).

All donors/sponsors names and other artifacts will be deposited in in central area (with free Wi-Fi and reserved for future Tesla monument) in a time capsule which to be opened on 10 July of 2056.

