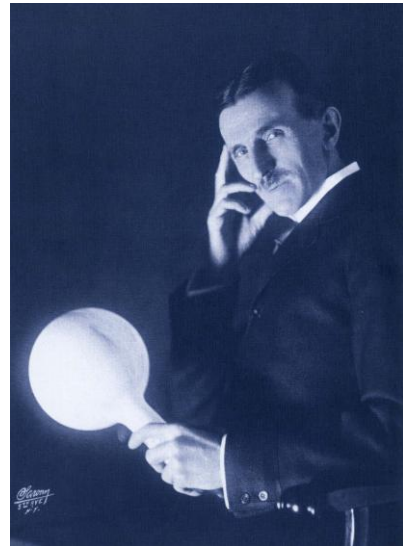


How Nikola Tesla Invented the 20th Century

Audiovisual presentation about the Serbian-American inventor Nikola Tesla

Duration: appr. 45 Minutes; author: Michael Krause, Berlin

Nikola Tesla (1856-1943) invented the AC (alternating current) system and the radio. His 'world system' anticipated our modern global network, like the Internet. Tesla's life is like a thriller about science, money and power – he's a character of worldwide significance to be rediscovered.



The presentation is based on the book "How Nikola Tesla Invented the 20th Century". The biography tells the story of Tesla's life and analyses his impact on the development of our modern world. Tesla's significance is derived from well-researched facts, without speculative conspiracy theories. His story is told as a fascinating mix of ingenious inventiveness and narcissistic hubris against the background of the birth of modernity. Myths and facts are separated to paint the picture of Nikola Tesla as the intellectual founding father of our modern world.

Michael Krause produced the documentary film "All About Tesla-The Research" (82 Min., 2007). He has one of the most comprehensive collections of texts, books and films about Nikola Tesla.

www.allabouttesla.com

www.michael-krause.org

"If we use fuel to get our power, we are living on our capital and exhausting it rapidly. This method is barbarous and wantonly wasteful and will have to be stopped in the interest of coming generations."

(Nikola Tesla, 1900)

Tesla presentation London June 9&10, 2011|Tesla Präsentationen in London
9.&10. Juni 2011

How Nikola Tesla Invented the 20th Century - presentation in London at NPL
and UCL

Audiovisual presentation about the Serbian-American inventor Nikola Tesla

Duration: appr. 45 Minutes; author: Michael Krause, Berlin

National Physical Laboratory | Hampton Road | Teddington | Middlesex | TW11
oLW on June 9, 2011, 11 a.m.

University College London - Gower Street - London - WC1E 6BT Tel: +44 (0)20

7679 2000 on June 10, 2011, 12 a.m. plus 5.30 pm | hosted by Gordana

Novakovic [<http://www.gordananovakovic.net/>], Tesla curator Nikola Tesla
(1856-1943) invented the AC (alternating current) system and the radio. His

'world system' anticipated our modern global network, like the Internet.

Tesla's life is like a thriller about science, money and power – he's a character
of worldwide significance to be rediscovered.

The presentation is based on the book "How Nikola Tesla Invented the 20th
Century". The biography tells the story of Tesla's life and analyses his impact
on the development of our modern world. Tesla's significance is derived from
well-researched facts, without speculative or conspiracy theories. His story is
told as a fascinating mix of ingenious inventiveness and narcissistic hubris
against the background of the birth of modernity. Myths and facts are
separated to paint the picture of Nikola Tesla as the intellectual founding
father of our modern world.

Wie Nikola Tesla das 20. Jahrhundert erfand - Präsentation in London im
NPL (National Physical Laboratory und am UCL (University College London)

Audiovisuelle Präsentation über den serbisch-amerikanischen Erfinder
Nikola Tesla

Dauer: ca. 45 Minuten | Autor: Michael Krause, Berlin

National Physical Laboratory | Hampton Road | Teddington | Middlesex | TW11
oLW am 9. Juni 2011, 11 Uhr

University College London - Gower Street - London - WC1E 6BT Tel: +44 (0)20

7679 2000 am 10. Juni 2011, 12 Uhr & 17.30 | hosted by Gordana Novakovic

[<http://www.gordananovakovic.net/>], Tesla curator

Nikola Tesla (1856-1943) erfand den Wechselstrom und das Radio. Sein
'Weltsystem' nahm unser modernes globales Netzwerk vorweg, wie z.B. das
Internet. Tesla's Leben ist wie ein Thriller über Wissenschaft, Geld und
Macht–Tesla ist von weltweiter Bedeutung und es lohnt sich ihn
wiederzuentdecken.

Die Präsentation basiert auf dem Buch "Wie Nikola Tesla das 20. Jahrhundert erfand". Die Biografie erzählt Tesla's Leben und analysiert seinen Einfluss auf die Entwicklung der modernen Welt. Tesla's Bedeutung wird mit gut recherchierten Fakten belegt, ohne Spekulationen oder Verschwörungstheorien. Seine Lebensgeschichte wird als faszinierende Mischung aus genialem Erfindungsgeist und narzisstischer Hybris erzählt, vor dem Hintergrund der Geburt der Moderne. Mythen und Fakten werden voneinander getrennt, um Nikola Tesla als den intellektuellen Gründungsvater der Moderne vorzustellen.