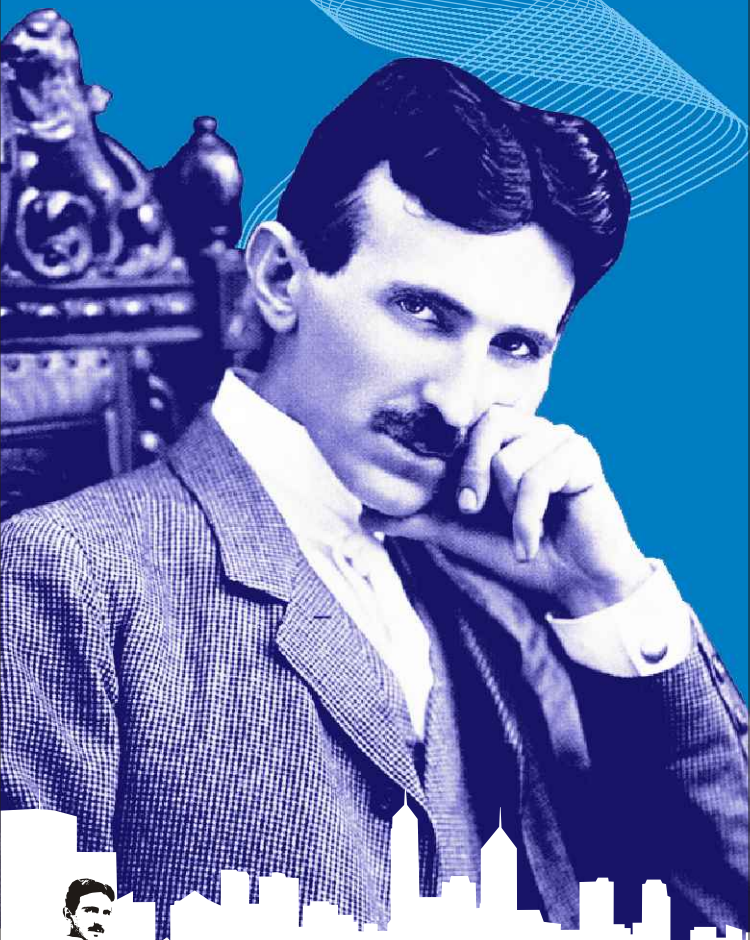


150th Anniversary of Nikola Tesla

2006
Tesla Day
Celebration
Program
6-10 Jul 2006



TESLA FORUM
PERTH WESTERN AUSTRALIA

PERTH
WESTERN AUSTRALIA

Tesla Celebration Invitation

This year we celebrate the life of a most remarkable man, a man whose inventions underpin the basic quality of our every day lives, electrical appliances, radio, the mobile phone! Tesla was also concerned about his fellow citizens and dreamt of a more equitable world.

To celebrate this great man of science and help take science to a wider community the Tesla Forum has arranged a series of events.

Please come along and be inspired by a man whose dreams continue to touch our lives and whose work highlights the very positive role science and technology plays in the modern world.



Hon Dr Judy Edwards MLA

2006 Tesla Celebration WA Steering Committee

- **Dr Judy Edwards,**
MLA
- **Paul Nicholls,**
Scitech
- **Prof Syed Islam,**
Curtin University of Technology
- **Prof Tam Nguyen,**
University of Western Australia
- **Prof Igor Bray,**
Murdoch University
- **Mark de Laeter,**
Western Power
- **Bradley Halvin,**
ABB
- **Janice Lake**
Engineers Australia
- **Branislav Grbovic,**
Tesla Forum of WA Inc.
- **Dr Nenad Kolibas,**
Tesla Forum of WA Inc.
- **Dr Wally Knezevic,**
Tesla Forum of WA Inc.

Scientific Committee

- **Dr Danica Cvejanovic,**
University of Western Australia
- **Dr Branka Vucetic,**
University of New South Wales
- **Dr Zoran Bozic,**
Western Power
- **Dr Wally Knezevic**
- **Branislav Grbovic**

Tesla

Written by: J. Michael Newlight and Frank Tabbita
Actor: Frank Tabbita (USA)

In the intimate setting of the one-man play, "Tesla", the audience is taken in a journey through the extraordinary mind of Nikola Tesla, a scientist with over 700 technical patents granted; he laid the electrical foundations on which the entire world still stands.

Written by J. Michael Newlight and playwright/actor Frank Tabbita, and directed by Dennis Catrell, this heartfelt stage production details the scientific, spiritual, and emotional aspects of a scientist, physicist, engineer and inventor who dedicated his life to the betterment of the human race with the production of electric power.



Frank Tabbita



7:30pm, Thursday 6 July 2006

Octagon Theatre, University of Western Australia,
35 Stirling Hwy, Crawley WA

Tickets: \$40 / \$25 (students)

Available in all BOCS Ticketing outlets, by phone 9484 1133
or on line: www.bocsticketing.com.au

International Conference "Nikola Tesla The Man Who Lit the World"

The conference is focused on the legacy of Nikola Tesla and the importance of scientific work and education.

It will serve as a good platform for the professional community, as well as the general public, to meet and exchange views and ideas on how to use Tesla's heritage to promote awareness about the importance of education and scientific work within the wider community and especially among youth.

Science today - some new achievements and new ideas will be highlighted.

Session 1: Nikola Tesla - The Man

Session 2: Tesla's Inventions

Session 3: Science today



Perth

9:00 - 17:00h, Friday 7 July 2006

Perth Convention Exhibition Centre, 21 Mounts Bay Rd, Perth WA 6000

Registration: \$50 / \$25 (students) By phone: 0438 295 007

by mail: Tesla Forum, P.O. Box 48, Subiaco WA 6904

Forms available on www.teslaforum.com

2006 Tesla Day Celebration

Dinner with Entertainment Program

Featuring Milica Ilic, guitarist, Nick Babic (viola) and others.

Tesla Forum supports the initiative for the proclamation of the "International Nikola Tesla Day" on July 10th Tesla's birthday. This is the 3rd year that the "Nikola Tesla Day" Dinner is organized in Perth, in our endeavour towards the recognition of this date as the international day of science, technology, peace and cooperation among the nations.



Milica Ilic
www.milicailic.com

7:00pm Saturday 8 July 2006

Argyle Room, Parmelia Hilton Hotel, 14 Mill Street, Perth WA

Tickets: \$75

- ASNA Travel, 4 / 265 Walcott St, North Perth (Ph: 9443 3383)

- By phone: 0422 522 471 or 0424 567 922

- By mail: cheque or money order in the name of

Tesla Forum to: Tesla Forum, P.O. Box 48, Subiaco WA 6904

Tesla Bust Unveiling Ceremony at UWA

Tesla bust, the work of Jovan Radanovic, W.A. sculptor and author of the Tesla Medal, will be unveiled in the foyer of the Electrical, Electronic and Computer Engineering School of the University of Western Australia to recognize the remarkable life and achievements of Nikola Tesla on the occasion of his 150th birthday. The bust will be located above the Tesla Medal in Electromagnetic Theory honour board, the prize established by Tesla Forum and UWA to keep the memory of this outstanding scientist alive in the minds of academic society and general public.

University of Western Australia



1:00pm, Monday 10 July 2006

Foyer of the Electrical, Electronic and Computer Engineering School
University of Western Australia, 35 Stirling Hwy, Crawley WA 6009

Free entry

More details available on www.teslaforum.com



THE UNIVERSITY OF
WESTERN AUSTRALIA

Nikola Tesla

Serbian-American Scientist and Inventor, Nikola Tesla, one of the greatest inventors of all time, was born on July 10, 1856, in the village of Smiljan, in the province of Lika within Vojna Krajina region in Austria, the area that later became the part of the Austro-Hungarian Empire, Kingdom of Serbs, Croats & Slovenes, Yugoslavia and nowadays



Croatia. His father was a Serbian Orthodox priest, a gifted writer and poet. In his library young Tesla spent countless hours. Nikola's mother, in his own words was an inventor of the first order. Tesla himself inherited a mix of his parents characteristics. He was a poetic dreamer, highly intelligent, altruistic, and strongly self disciplined with desire for invention.

Tesla was the genius who lit the world, whose discoveries in the field of alternating polyphase current electricity advanced the world into the modern industrial era.

Nikola Tesla had 700 patents in the USA and Europe. His discoveries include the Tesla Coil, fluorescence light, wireless transmission of electrical energy, radio, remote control, terrestrial waves and the use of the ionosphere for scientific purposes.



Tesla was a humanist and idealist, devoting his entire life and his genius to help humanity. With his alternative current electricity, which is lighting the entire world today, and his AC Induction Motor, Tesla helped the Industrial Revolution at the turn of the 19th century. He



liberated humans from heavy manual work in factories and industry with the use of machinery made possible from his AC Induction Motor and Alternative Current Electricity.

2006 Tesla Day Celebration Perth Western Australia

Organized by:



TESLA FORUM
PERTH WESTERN AUSTRALIA



THE UNIVERSITY OF
WESTERN AUSTRALIA



MURDOCH
UNIVERSITY
PERTH, WESTERN AUSTRALIA

Curtin
University of Technology



ENGINEERS
AUSTRALIA

Major Sponsor:



Supporting Sponsors:



Australian Institute of Physics



SCCWA
Maddington

Sponsors:



Borovac
International



Cooling
Towers WA

Other Supporters:



David B. Sneddon

ASNAtravel

Donica

Tesla Forum of W.A. Inc.
P.O. Box 48 Subiaco WA 6904
Australia
Fax: (+61 (8) 9275 4234
E-mail: info@teslaforum.com
E-mail: teslaw@hotmail.com
www.teslaforum.com