
Znanstveno i tehničko nasljeđe Nikole Tesle
The Scientific and Technological Legacy of Nikola Tesla

17. prosinca 2013, u 9:15 sati

Preporodna dvorana HAZU, Opatička 18, Zagreb

NIKOLA TESLA IN SCIENCE – DISCOVERY OF X-RAYS
NIKOLA TESLA U ZNANOSTI – OTKRIĆE RENDGENSKIH ZRAKA

Akademik Stanko Popović
Prirodoslovno-matematički fakultet
Sveučilište u Zagrebu

NIKOLA TESLA AND THE SCIENTIFIC METHOD

Professor Catherine Bréchnignac
Member and Secretary General, Académie des sciences
Paris, France

ENERGY, GLOBAL WARMING AND ROLE OF POWER ELECTRONICS

Dr. Bimal K. Bose, *Life Fellow IEEE*
Department of Electrical Engineering and Computer Science
The University of Tennessee
Knoxville, USA

LIGHT AND DISORDER

Professor Mordechai Segev
The Trudy and Norman Louis Professor of Physics
Physics Department and Solid State Institute
Technion - Israel Institute of Technology
Haifa, Israel

FROM TESLA AND MARCONI TO THE COMMUNICATION SATELLITES

Prof. Dr. Kurt R. Richter, *Life Fellow IEEE*
Professor Emeritus
Technische Universität Graz
Graz, Austria

Moderatori: akademik Leo Budin
akademik Vladimir Paar

Otvorenje izložbe skulptura posvećenih Nikoli Tesli akademskog kipara Pere Jelisića u 10:30 sati.