

VIENNA UNIVERSITY OF TECHNOLOGY Karlsplatz 13, Cupola Hall, Stair 1, 4th floor

12th June 2012 at 7 PM

NanoPOLIS@TUWien is science lecture with live experiment combined with music, live dance, visual art, and video projection from the Experimental Art & Science Show "Night in NanoPOLIS", realized and performed at the New Stage of the National Theatre in Prague in November and December 2011.

Live performing artists and scientists:

Dancers of the National Theatre in Prague and Dekkadancers.

Choreographers Tomáš Rychetský, David Stránský.

Performer, musician, scenographer, stage director, site-specific theatre expert, and Associate Professor at Academy of Performing Arts in Prague Tomáš Žižka.

Author of the Night in NanoPOLIS concept, theoretical chemist and researcher at the Institute of Organic Chemistry and Biochemistry of the Czech Academy of Sciences **Alexandr Prokop.**

Civil and biomedical engineering scientist, Professor and Director of the Institute for Mechanics of Materials and Structures at Vienna University of Technology Christian Hellmich.

Theory of structures and materials testing expert, Associate Professor and Director of Experimental Mechanics Laboratory at Vienna University of Technology **Bernhard Pichler**, with team members.



Realized by TESLA Union and Vienna University of Technology within the frame of Immersion in the Science Worlds through the Arts project www.iswaproject.eu

Live stream:

Visual artists and scientists performing at Night in NanoPOLIS show in Prague.

Music:

Nanoalbum by Milan Cais and Tatabojs band, Entropic Symphony by Petr Cígler and Ostravská banda chamber orchestra.

Visual Art:

Milan Cais and Pavel Kopřiva.

Are you a young artist? Are you a young scientist? Are you simply a school student?

Whatever you are, if you are 15–18 years old, you can win one of the 35 prizes of ISWA contest! Choose one among the following artistic disciplines: Modern dance, Cinema, Contemporary art, Imaging, Literature send your artwork and participate in the ISWA Competition!