

JPT AT WARWICK

Andrea Brunello
IAS Visiting Fellow

The Principle of Uncertainty

Live Performance (1 hr)

Mon. 18.01.2016 / 6.15 pm
Zeeman Building, MS.03

Torno indietro e uccido il nonno

Video screening of a theatrical performance (1.30 hr; in Italian)

Wed. 20.01.2016 / 6.00 pm
Zeeman Building, MS.05

From Science to Theatre and Back

Andrea Brunello
in conversation with
Pamela A. Thomas

Thu. 21.01.2016 / 5.30 pm
Engineering, F 1.11

Pale Blue Dot A Revolution Will Save Us. Or Will It?

Video screening of a theatrical performance (1.30 hr)

Fri. 22.01.2016 / 6.00 pm
Zeeman Building, MS.05

Andrea Brunello

Dr. Andrea Brunello (PhD in Physics, Stony Brook, 1997), was a **research fellow in Physics** at Utah State University and at the University of Trento (Italy), and published articles in some of the most prestigious Physics journals. In 2001 Brunello decided to pursue a full time **professional theatre career** and promoted JPT-Jet Propulsion Theatre.

Jet Propulsion Theatre

JPT is a project that aims to **narrate science through theatre**, and to enhance the general understanding of both science and the people of science in a whole new way. All JPT productions are **bilingual** (English/Italian), and involve topics such as the principle of uncertainty, the notion of time, and climate change.



For info:

<http://www2.warwick.ac.uk/fac/arts/modernlanguages/people/academic/pegoretti/jptwarwick>
Twitter: @JPTWarwick #JPTWarwick