JPT AT WARWICK Andrea Brunello IAS Visiting Fellow



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