



European Science Café in Houston – Echoes from the BIG BANG, the beginning of the Universe

Published on Wednesday April 2, 2014

View online : <https://www.france-science.org/European-Science-Cafe-in-Houston,2609.html>

The Consulates General of European Countries in Houston invite you to a European Science Café with **Professor Dimitri NANOPOULOS, a Greek physicist, on Thursday, April 10, 2014 at 7pm.**

- **Where:** The Black Labrador, 4100 Montrose Bld - Houston, TX 77006
- **When:** Thursday, April 10, 2014 at 7pm
- Drinks orders: 6.30 - 7 pm, before the presentation.
- **Presentation and discussions in English**
- **Free and open to the public**
- **RSVP at grconevents@outlook.com**

Presentation: Recent discoveries, the last one announced in March 2014, support strongly *Inflationary Cosmology*, the most detailed description of the appearance and evolution of our Universe, that explains the existence of Galaxies, Stars,... as well as suggests that the whole Universe may be originated from a random quantum fluctuation! You will learn all about these, really fascinating, ground breaking, historical developments and **their implications in our everyday life.**

Dr. Dimitri NANOPOULOS is a Distinguished Professor of Physics at Texas A&M University and the Head of the Houston Advanced Research Center (HARC) Astroparticle Physics group. His interests are the particle physics and cosmology as well as unified theories, fundamentals of quantum theory and quantum-inspired models of brain function.



The European Science Café is presented by the European foreign missions in Houston. This free periodic event aims to bring science to the public at large by featuring a renowned European scientist. We hope to develop and stimulate an enthusiastic network between the European scientific community and Houstonians.