The Big Bang

Can recent developments in contemporary physics, which have the potential to rock current understandings of space/time to its core, and the highly unstable European economic and political climate be discussed and considered in the same framework?
<table>
<thead>
<tr>
<th>inflationary universe</th>
<th>inflationary economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>ripples in space time</td>
<td>ripples in the economy</td>
</tr>
<tr>
<td>quantum fluctuations</td>
<td>economic fluctuations</td>
</tr>
<tr>
<td>quantum instability</td>
<td>economic instability</td>
</tr>
<tr>
<td>worm hole</td>
<td>loop hole</td>
</tr>
<tr>
<td>event horizon</td>
<td>point of no return</td>
</tr>
<tr>
<td>dark matter</td>
<td>black market</td>
</tr>
<tr>
<td>dark energy</td>
<td>black friday</td>
</tr>
<tr>
<td>black hole</td>
<td>black hole</td>
</tr>
</tbody>
</table>
mission impossible

structures invisible to the naked eye
(institutional racism)

the elusive goldilocks zone (EU)

hunting for planets (hunting for war criminals)

hunting for aliens (who are they then?)

edge of universe
Welcome to planet hunters.

With your help, we are looking for planets around other stars

Start hunting for planets
SPH10035221

Unknown with a radius 0.0 times that of our Sun. It has a magnitude of 10.7 and is spectral type unknown.

View: Q 1.0 Q 2.1 Q 2.2 Q 2.3 Q 3.1 Q 3.2 Q 3.3 Q 4.1 Q 4.2 Q 4.3 Q 5.1 Q 5.2 Q 5.3

Type of star: Unknown
Apparent visual magnitude: 10.7
Temperature: false (K)
SPH22581356
Dwarf with a radius 1.0 times that of our Sun. It has a magnitude of 15.7 and is spectral type G.

Type of star: Dwarf
Apparent visual magnitude: 15.7
Temperature: 5864 (K)
Radius: 1x Sol
mission impossible

hunting for the higgs

the elusive ‘god particle’ (who’s in charge?)

hunting for exotic particles (the other)

detectable traces

tell tale signs
From CERN to Gran Sasso speedy neutrinos breaking cosmic speed limits (rule breaking) transgressing borders loopholes in space time faults in the wiring (faults in the system) human error
Speedy neutrinos from CERN to Gran Sasso
spike in the data
Installation shot Third Space 2012
quantum entanglement

networked space

Bob and Alice in Innsbruck

teleportation of a given state

crossing the Danube

crossing borders
almost impossible to understand

so where do we go from here?

soap operas

scripts

tenacious as cockroaches