

# Quantum Gravity 305.4: Strong Force Separated With Acceleration (Inflation)

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics/2009-01/msg01418.html>

---

- *From:* OsherD <[mdoctorow@xxxxxxxxxx](mailto:mdoctorow@xxxxxxxxxx)>
  - *Date:* Fri, 23 Jan 2009 23:39:35 -0800 (PST)
- 

From Osher Doctorow

It turns out that the Strong Force/Interaction separated from the Electroweak Force/Interaction simultaneously with Inflation, so simultaneously with change in the Acceleration of the Universe. So in a sense the separation of the first (S) of S (Strong) and W (Weak) interactions demarcated the change in acceleration (a).

The Conjecture appears to be at least strongly indicated.

See various internet papers on Inflation and on timelines of the Universe, for example Wikipedia's "Graphical timeline from the Big Bang to the Heat Death".

Osher Doctorow

.