

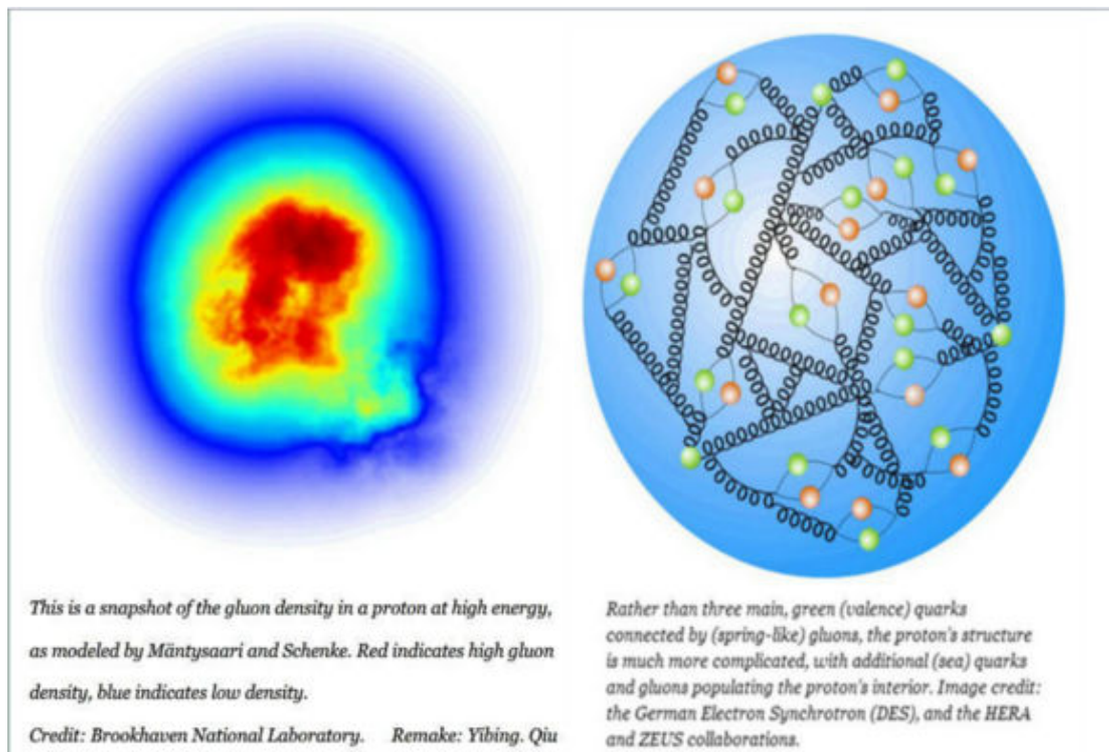
The difference between New particle physics and the Standard Model of particle physics

Yibing Qiu

Abstract: giving the main difference between new particle physics with the Standard Model of particle physics

Main viewpoints and conclusions:

The main difference between new elementary particle physics with the Standard Model of particle physics is: In new elementary particle physics that beyond the Standard Model, there are no exist *quark definition* and *quark particles system*; but, in the Standard Model, there are exist *quark definition* and *quark particles system*.^{[1][2]}



References

- [1] Quarks take wrong turns <http://phys.org/news/2004-04-quarks-wrong.html#nRlv>
- [2] A. O. Barut, Stable particles as building blocks of matter
ICTP Preprint IC/79/40 (April, 1979)
- [3] Scientists model the 'flicker' of gluons in subatomic smashups
<https://www.sciencedaily.com/releases/2016/08/160802171832.htm>
- [4] Where Does The Mass Of A Proton Come From?
<http://www.forbes.com/sites/startswithabang/2016/08/03/where-does-the-mass-of-a-proton-come-from/#70do503b47ad>
- [5] The Structure of the Proton <http://vixra.org/abs/1507.0184>