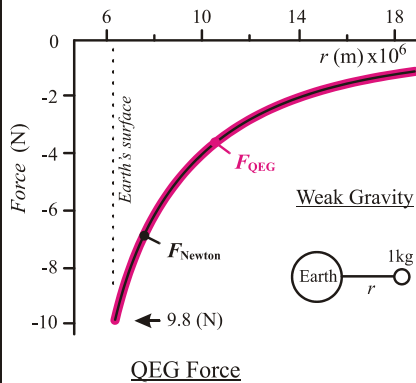


Quantum Electric Gravity - Overview

Copyright © 2025 Rad H Dabbaj - rad.dabbaj@gmail.com

<https://doi.org/10.5281/zenodo.15112663>

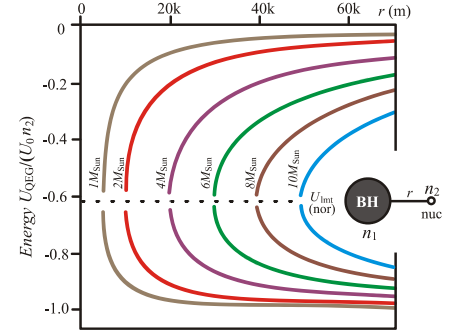
<https://doi.org/10.5281/zenodo.15112677>



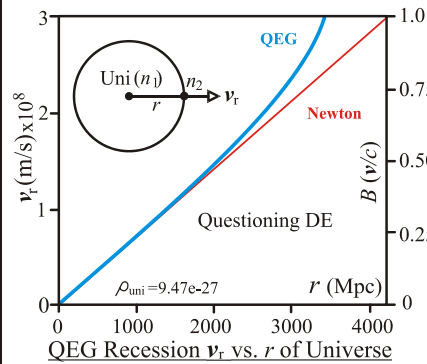
QEG Force

Main Features

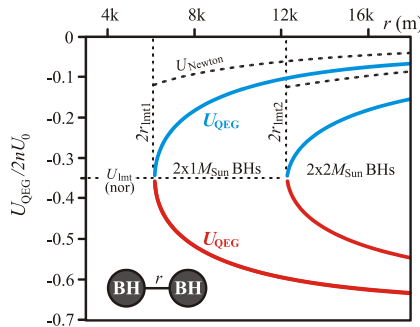
QEG = f (QED, QCD)
 Gravitational Energy Limit (EH)
 QEG ~ Newton (wk Gravity)
 Strong Gravity Regime
 Revised BH Physics
 Attractive/Repulsive Gravity
 Unification of Forces
 QE Inertial Mass – $E=mc^2$
 QE Newton Big G
 Gravitational Thermodynamics
 Questioning DE
 Velocity Effect on Gravity
 Gravitational Coupling
 Acceleration, Temperature



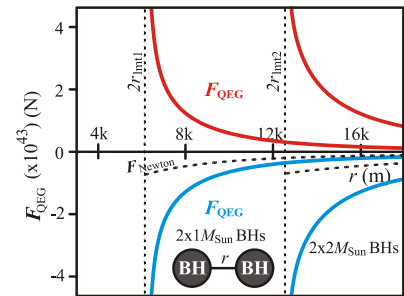
Nucleon Approaching 1-10Ms BHs



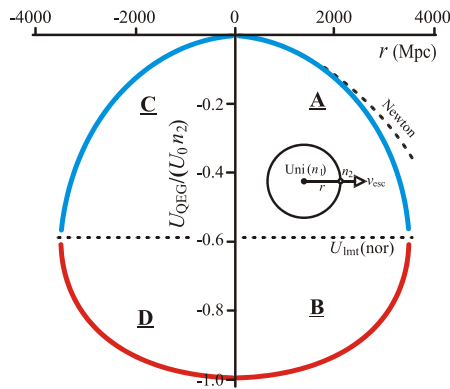
QEG Recession v_r vs. r of Universe



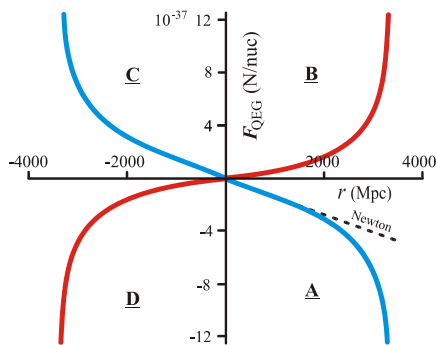
QEG Energy vs. r - Two BHs



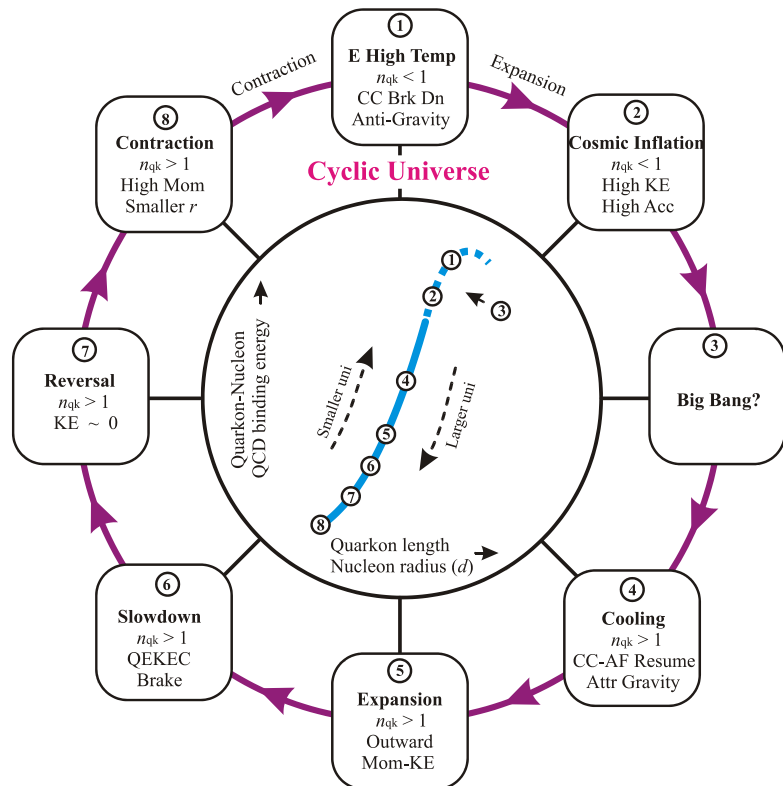
QEG Force vs. r - Two BHs



QEG Energy vs. r of Universe



QEG Force vs. r of Universe



Mechanising a Cyclic Universe