

【Non Patent Literature 3】

Written by Alexei Gilchrist, 'Energy in a Damped Harmonic Oscillator', Updated in 2014, [online] , [Searched on May 12, 2017] ,The Internet < URL : <http://www.entropy.energy/scholar/node/damped-harmonic-oscillator-energy>>

5

【Non Patent Literature 4】

Written by Peter Ceperley, 'Power Loss in Resonators' , March 31, 2011, [online] , [Searched on May 12,2017] , The Internet < URL : <http://resonanceswavesandfields.blogspot.jp/2011/03/power-loss-in-resonators.html>>

10

【Non Patent Literature 5】

Written by Dan Henshaw, 'Global Heating Saved?', December 8, 2016 , [online] , [Searched on May 12, 2017] , The Internet < URL : <https://carbonlessair.wordpress.com/>>

15

【Non Patent Literature 6】

Written by Keith Gibbs, 'Mathematical treatment of charging and discharging a capacitor' , 2013 , [online] , [Searched on May 12, 2017] , The Internet < URL : [http://www.schoolphysics.co.uk/age16-19/Electricity%20and%20magnetism/Electrostatics/text/Capacitor charge and discharge mathematics/index.html](http://www.schoolphysics.co.uk/age16-19/Electricity%20and%20magnetism/Electrostatics/text/Capacitor%20charge%20and%20discharge%20mathematics/index.html)>

20

【Non Patent Literature 7】

Written by UCDavis (LibreTexts), 'Radioactive Decay', [online] , Updated on February 20, 2017, [Searched on May 13,2017] , The Internet <URL : [https://phys.libretexts.org/TextMaps/General Physics Textmaps/Map%3A University Physics \(OpenStax\)/Map%3A University Physics III \(OpenStax\)/10%3A Nuclear Physics/10.3%3A Radioactive Decay](https://phys.libretexts.org/TextMaps/General_Physics_Textmaps/Map%3A_University_Physics_(OpenStax)/Map%3A_University_Physics_III_(OpenStax)/10%3A_Nuclear_Physics/10.3%3A_Radioactive_Decay)>

25

【Non Patent Literature 8】

Written by Howard S. Matis, 'Radioactivity' , [online] , Updated on August 9, 2000, [Searched on May 13, 2017] , The Internet < URL :