

<http://www2.lbl.gov/abc/wallchart/chapters/03/0.html>>

**【Non Patent Literature 9】**

Written by Bruce N. Hoglund, 'Radiation!', 1997, [online] , [Searched on May 13, 2017] ,The Internet < URL : [http://moltensalt.org.s3-website-us-east-](http://moltensalt.org.s3-website-us-east-1.amazonaws.com/references/static/home.earthlink.net/bhoglund/radiation)

[1.amazonaws.com/references/static/home.earthlink.net/bhoglund/radiation](http://moltensalt.org.s3-website-us-east-1.amazonaws.com/references/static/home.earthlink.net/bhoglund/radiation)  
[Facts.html](http://moltensalt.org.s3-website-us-east-1.amazonaws.com/references/static/home.earthlink.net/bhoglund/radiation)>

**【Non Patent Literature 10】**

Written by Jefferson Community and Technical College , 'Atomic, Nuclear and Modern Physics' , [online] , the date of update unspecified, [Searched on May 13, 2017] 、 The Internet

< URL : [http://legacy.jefferson.kctcs.edu/techcenter/Classes/Physics/AtomicNuclearandModernPhysics/AtomicNuclearandModernPhysics\\_print.html](http://legacy.jefferson.kctcs.edu/techcenter/Classes/Physics/AtomicNuclearandModernPhysics/AtomicNuclearandModernPhysics_print.html)>

**【Non Patent Literature 11】**

Written by E. Ermis and C. Celiktas, 'A different Way to Determine the Gamma-ray Linear Attenuation Coefficients of Materials', 2012, [online] , [ Searched on May13, 2017 ] ,The Internet < URL : <http://article.sapub.org/10.5923.j.instrument.20120104.01.html>>

**【Non Patent Literature12】**

Written by Vasily N. Astratov et al, 'Photonic nanojets for laser surgery', March 12, 2010, [online] , [Searched on May 13, 2017] , The Internet< URL : <http://spie.org/newsroom/2578-photonic-nanojets-for-laser-surgery>>

**【Non Patent Literature 13】**

Written by Yuri A. Litvinov et al, 'Oscillating Electron Capture Decay', January 14, 2008, [online] , [Searched on May 13, 2017] ,The Internet< URL : <http://kamland.lbl.gov/research-projects/ocsillating-electrons-capture-decays-times>>