## Creation Of A Time Beam ISSN 1751-3030

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## Abstract

One can note that one can create a Time Beam in the following fashion. Firstly using my research paper 'A Novel Bracket And Wave Equation Of Photon [1]' (available at <a href="www.philica.com">www.philica.com</a> and <a href="www.vixra.org">www.vixra.org</a>) one can create a specifically designed wave equation of photon that can circulate in a specific fashion such that it produces anti-gravity. One can note Ronald L Mallet's paper "The Gravitational Field Of A Circulating Light Beam [2]" to find the necessary type of Circulation Function of the Light that can achieve Negative Gravitational Field that can counter Gravity. Furthermore, my aforementioned research paper can be used to find the appropriate frequency of the Wave Function of the photon to be used in the Aryabhatta Bracket detailed in the paper such that such the desired Circulation Function is achieved. Such an Ant-Gravity Beam is synonymous to Reverse Time Beam. Similarly, one can create a Positive Time Beam by creating Positive additional Gravity field.

## References

- 1. Bagadi, R. (2016). A Novel Bracket And Wave Equation Of A Photon. PHILICA.COM Article number 623. ISSN 1751-3030. (Please see the addendum as well) http://philica.com/display\_article.php?article\_id=623
- 2. Mallet, Ronald R (2003). Foundations of Physics, Vol. 33, No. 9, September 2003 (© 2003)
- 3. http://www.philica.com/advancedsearch.php?author=12897
- 4. http://www.vixra.org/author/ramesh\_chandra\_bagadi