

Dayton Miller's Ether Drift Experiment

In 1933, the publication of Dayton Miller's ether drift experimental results challenged the prediction of special relativity. To this day the controversy this introduced is still being debated.

"Analysis of Dayton Miller's Aether Drift Experiments/Shankland Critique", James DeMeo:
<http://www.orgonelab.org/miller.htm>

"Gravity as Quantum-Foam Inflow", Reginald T. Cahill:
http://arxiv.org/PS_cache/physics/pdf/0307/0307003v1.pdf

"An Explanation of Dayton Miller's Anomalous "Ether Drift" Result, Thomas J. Roberts,
<http://arxiv.org/abs/physics/0608238>

Glen Deen is in possession of the raw data of Dayton Miller's experiments and is proposing that it be keyed into an Excel spreadsheet and made freely available to everyone for analysis.

However he needs financial help to complete this project, which involves filling 102400 Excel cells

Anyone wishing to contribute to this project, please contact Glen Deen at glen.deen@gte.net

All data will be made available on this website for free download. A sample download is now available

[http://wbabin.net/astro/DCM-1927-Aug\(raw_data_only_40_sets\).zip](http://wbabin.net/astro/DCM-1927-Aug(raw_data_only_40_sets).zip)