BAXTER RELATIVITY POSTULATES AND CONCLUSION  – by - Glenn A. Baxter, P.E.* – Copyright 3 JUNE 2012

Institute@k1man.com  310 Woodland Camp Road, Belgrade, Maine  04917  USA  Telephone  207 242 2143  Original paper at  www.k1man.com/b  www.k1man.com/v  www.k1man.com/physics

ABSTRACT

The author publishes his two Baxter Relativity Postulates and Conclusion in support of his published papers disproving Special Relativity and its Incorrect derivatives such as predicted time slowing down due to uniform relative motion, etc., and leading to the incorrect derivation of \( E = MC^2 \).

THE POSTULATES AND CONCLUSION

BAXTER RELATIVITY POSTULATE 1

Light will propagate without a medium, such as in a vacuum, at the velocity of \( c \), relative to the source, or through a gas, liquid, or solid at the velocity of \( c/l \), also relative to the source, where the gas, liquid, or solid has zero velocity relative to the source, and where \( l = \) the index of refraction of the gas, liquid or solid.

BAXTER RELATIVITY POSTULATE 2

If a light source in a vacuum has a relativity velocity \( v \) with respect to a destination, the relative velocity, contrary to Dr. Einstein’s postulate that light always has a velocity of \( c \), relative to any observer, is \( c + v \) or \( c - v \), and the light “takes on” velocity \( v \), or the light is met “part way” (or the converse) by the destination; both of these interpretations being equivalent.

BAXTER CONCLUSION 1

Special Relativity and its derivatives, such the prediction that time slows down due to relative uniform motion, etc., are wrong, as well as the incorrect derivation of Dr. Einstein’s intrinsic mass – energy equivalence for ALL mass is \( E = MC^2 \).

REFERENCES

Note: Glenn A. Baxter, P.E. is cited by Dr. Sasso in reference [5] in the above paper. Therefore see also www.k1man.com/v and www.k1man.com/physics

[1B] www.k1man.com/f19 - The non-Higgs, revised electroweak unification, revised gravitation, and explained dark energy/dark mater – By Rodney Bartlett

Note: Glenn A. Baxter, P.E. is cited by Dr. Bartlett in the above paper.


[7] \( \lambda = h/p \) is universal? By Dr. Z.Y. Wang www.vixra.org 0912.0029v1.pdf Also www.k1man.com/c4


[9] ON THE ELECTRODYNAMICS OF MOVING BODIES


[12] Explaining Michelson-Morley Without Special Relativity- S. Wagh and W. Wagh, Central India Research Institute, www.k1man.com/f37 waghsm.ngp@gmail.com jetwagh@gmail.com


by Cochetklov Victor Nikolayevick,  www.k1man.com/f42

[14] Special Relativity: depending on the definition of the momentum of a closed system of bodies from
time  by Cochetklov Victor Nikolayevick,  www.k1man.com/f33

http://www.kevin.harkess.btinternet.co.uk/reasons_einstein_wrong/reasons_einstein_wrong.html

www.vixra.org/abs/1107.0026  also  www.k1man/c2

[17] Lorentz Transformations Without The Second Postulate of Relativity – by J.C. Valks
www.k1man.com/f85

[18] Other references:  www.k1man.com/q

*Mr. Baxter has a degree in Industrial Engineering from the University of Rhode Island and is a Licensed
Professional Engineer in Illinois and Maine.  He is a graduate of Vermont Academy, which honored him
in 1993 as a Distinguished Alumnus with the Dr. Florence R. Sabin Award.  It was at Vermont Academy
as a student where Mr. Baxter attended a talk and met the very popular relativity author James A.
Coleman(7).  Mr. Baxter has been doing research in relativity and physics ever since and is currently
Executive Director of the  Belgrade Lakes Institute for Advanced Research.  His current interests include
physics, philosophy, and theology.

Glenn A. Baxter, P.E.  
Belgrade Lakes Institute For Advanced Research
310 Woodland Camp Road
Belgrade, Maine  04917
Institute@K1MAN.com   tel. 207 242 2143   www.k1man.com/physics

Your input and ideas are welcome.  Institute@k1man.com   207 242 2143  Glenn A. Baxter, P.E  See
www.k1man.com/y  and also  www.k1man.com/k  www.k1man.com/physics

“To kill an error is as good a service, and sometimes even better than, establishing a new truth or
fact.”

Charles Darwin

"Great causes are never tried on the merits; but the cause is reduced
to particulars to suit the size of the partisans, and the contention
is ever hottest on minor matters."  - Ralph Waldo Emerson  
From his essay "Nature" 1844

Glenn A. Baxter, P.E., at his home in Belgrade Lakes, Maine  U.S.A.
Glenn A. Baxter, P.E., age 4, with his dad, Frank H. Baxter (Bachelor of Science Degree, Mechanical Engineering, 1914, Rhode Island State College), and President of Frank H. Baxter Associates, 370 Lexington Avenue, New York City. See www.k1man.com/fhb and also www.k1man.com/w10 and www.k1man.com/Loons.