

Oliver Nowell Bowe
www.ketahazure.net@protonmail.com
<http://www.ketahazure.net>

With $(y^2 = x^3 + 7)$ in the algorithm of secp256k1 while doing point addition, the resultant inverse coordinate on the y-axis is a simultaneous point inside the elliptical curve equation. The tangent changes in length in relationship to the distance between the two points doing addition.

When electric current is applied to computer chips human interfaces are programmed in response to environmental access and interactive graphical interfaces. The significance of secp256k1 does not have any relationship outside of modern computer technology. The application of secp256r1 does not have significance outside of relationship to secp256k1, furthermore outside of technology. Therefore when electric current is interrupted from computer chips if applied as a state change between off and on, there is a known scientific relationship called energy. Energy conservation is the science for consumer mechanism when referring to electrical current. Computer reboot function does not system integrate with consumers; there is no (government) reward nor punishment because the energetic state changes are micro-level.

Electric current is maintained as a consumer product called batteries. Without consumer conservation of energy a new invention for electricity can be discovered. New applications for security can be discovered after inventing a new application for secp256r1. New computer software is the invention of the application of energy consumption. Computer software is a set of instructions, data or programs used to operate computers and execute specific tasks. Computer hardware describes the physical aspects of a computers architecture. A graphical processing unit is an explicit aspect of computer hardware that acutely describes human interaction.