

Intel Using Captured Alien Technology (Loon)

From: **Ken MacGray**
 Date: Mon, 9 Jun 97 06:51:04 -0500
 Subject: Intel Using Captured Alien Technology (Loon)

From: jenny@jimbrooks.org (Jenny McCarthy)
 Newsgroups: alt.conspiracy.area51
 Subject: "Intel using captured alien technology to build a revolutionary processor"
 Date: 8 Jun 1997 00:49:58 GMT

"Intel using captured alien technology to build a revolutionary processor"

Area 51, Nellis AFB, Nevada
 By Jim Brooks
 June 6, 1997, 5:55 p.m. PST

Documents declassified by the Freedom of Information Act that was passed by Congress, and supporting testimony from Bob Lazar, have revealed that Intel Corporation has spent the last several years examining alien technology and has now been able to use it build a microprocessor that is considered to be several centuries ahead of its time.

Bob Lazar, a physicist and computer expert (who is one of the few individuals in the world to own a mainframe computer), was responsible for back-engineering a captured flying saucer which crashed in Roswell, New Mexico in 1947 and was moved to, and studied ever since, in Nellis AFB, Nevada, in a facility known as "Area 51". As he examined the alien craft, he realized it had an on-board computer whose processor design was something that no human computer scientist could ever conceive. However, Bob was primarily interested in the physics of the anti-matter propulsion system, so he deferred the examination of the computer system over to, as he put it, "leading computer engineers from Santa Clara." Go figure.

The most intriguing characteristic of the alien processor is that it isn't an electrical device; rather is it fabricated from organic substances with genetic material which allows the processor to continually adapt itself to new problems and it can evolve in order to avoid becoming obsolete. By contrast, when humans design a processor, the design has many trade-offs, is limited by the current semiconductor technology, invariably has bugs which can't be repaired, and is doomed to become obsolete.

Intel hopes to use the alien technology to build a revolutionary processor that will forever change computing, code-named "Mutant". Just as no two people ever had identical Cabbage Patch Dolls (tm), no two people will ever have identical Mutant processors after using them, because the processor will adapt itself to the needs of the user. Similar to how nature molds a lion into a perfect top predator after millions of years of evolution on the African savannah, the organic substance in the processor will begin to gradually evolve on-the-fly into a more advanced processor that is optimally suited to the applications the user is running. For example, if a Mutant system was first used for parallel integer computations, its cells will begin cloning into multiple integer processors. Then if the Mutant system is used only for sequential floating-point computations, the old cells of the no longer needed clones will die and be recycled into a single pipelined floating-point processor.

Copyright 1997 Jim Brooks. All rights reserved.

Virtual Village Communication Services
Internet Development & Design
Clinton, Massachusetts
info@vvcs.com - www.vvcs.com
FirstClass BBS: 508-368-4222
Member - Wachusett Chamber of Commerce

Area51Web: www.vvcs.com/a51
Clinton Online: www.vvcs.com/clinton

[[Next Message](#) | [Previous Message](#) | [This Day's Messages](#)]
[[This Month's Index](#) | [Archive Main Index](#) | [UFO UpDates Mailing List](#)]
[[Area 51](#) | [UFO Topics](#) | [Ufomind What's New](#) | [Top Level](#)]

Area 51 Mailing List - [Standards and General Information](#)

Sponsored by the [Area 51 Research Center](#). Moderated by Glenn Campbell.
Technical contact: webmaster@ufomind.com

Financial support for this web server is provided by the [Research Center Catalog](#).