

Re: ASETNIOP Keyboard

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-08/6739.html>

From: Old Physics (*skearney7_at_earthlink.net*)

Date: 08/23/04

Date: 22 Aug 2004 19:01:12 -0700

usenet@mantra.com (Dr. Jai Maharaj) wrote in message news:<VRr7Y99GLKn0@CW556Y6fYuuWKR>...

> *In article <13fd3446.0408211640.6d039405@posting.google.com>,*
> *skearney7@earthlink.net (Old Physics) posted:*
> > *ASETNIOP Keyboard*
> >
> > *Different name, same idea.*
> > *By simply transposing dfjkl; with the letters etniop, a keyboard*
> > *would be made more than forty percent more efficient, 80% more*
> > *efficient for the letters transposed. Less transverse motion and more*
> > *common letters on the home row will result in greater speed, comfort*
> > *and fewer mistakes.*
> > *By keeping the letters under the same fingers you will find that*
> > *etnio and p will be easy to learn, e and t are each more common than*
> > *dfjkl; combined in normal english text. Dfjkl and ; are harder to get*
> > *used to, you will be hitting them in their old locations.*
> >
> > *"Use this test as an exercise, inhibit transverse motion" will*
> > *come out*
> > *"Usd fhks fdsf as aj dxdrcksd, kjhkbkf frajsvdrsd mlfklj" on the*
> > *qwerty keyboard. using text without dfjkl and ; makes it easy to detect*
> > *mistakes as they will show up as etnio or p in the practice.*
> > *Christopher Latham Showles originally put e and probably t on the*
> > *home row under the middle and index fingers of the left hand. This*
> > *caused a jamming of the key bars on his mechanical typewriter, making*
> > *for a machine unfriendly typist. This led to our modern version,*
> > *patented in 1868. Maybe its time to go back to the original design again.*
> >
> > *Stephen Kearney*
>
> *The voice-to-text systems I have been using*
> *over the years have become increasingly accurate to,*
> *I would say, about 95 percent accuracy. For most*
> *informal and casual writing by most people, a keyboard*
> *isn't really necessary. Coming next: thought-to-text systems.*
>
> *Jai Maharaj*
> <http://www.mantra.com/jai>
> *Om Shanti*

sci.physics: Re: ASETNIOP Keyboard

Can you give any insight as to how a "TtT" system would work?
What kind of interface does it use? Even for person to person,
writing, voice or sign language is universally necessary for complex
communication.