

Araththuppaal_lyal1_Kural_29
ChapterGrouplyal1=stirlin1 = Prologue
Adhigaram 3 Chapter 3
VIRTUE & labour

Because these optogenetic studies focused on the hypothalamus, an ancient part of the brain that humans share with other mammals, it's likely that scientists will seek a way to apply what they've learned to humans.



In A Clockwork Orange, social engineers used Pavlovian conditioning of the protagonist to induce an aversion to both sex and violence. Could - and should - the behaviour of sex offenders or violent criminals be similarly controlled by genetic therapy? . . . With this information in hand, researchers could potentially design vectors to introduce foreign ion channels only in a specific group of neurons - a way to differentially modify sexual or violent behaviours.

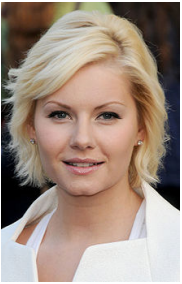
<http://danielwithnita.blogspot.com/>

V6 PLM Video Gallery

From idea generation to engineering, production and consumer experience, V6 is designed to provide unprecedented ease of use so you can **focus on creating** your next **breakthrough** instead of **wasting your time muddling through commands** and functions. Browse our video gallery below and discover a new paradigm for product innovation!



LEIPZIGER MESSE



<http://io9.com/people/Annalee/>  [Annalee](#) [Newitz](#)



You control your urges for violence and sex using a **tiny tangle of neurons** located in a **very ancient part of your brain**. Now it turns out that this **knot of nerves**, located in the hypothalamus, can be controlled with a new gene therapy technique that uses **flashes of light**. What this means is that scientists may be on the verge of turning us into mindless soldiers, unable to stop ourselves from attacking anyone or anything that gets in our way. But this discovery is also the **perfect shutdown command** for people who can't control their **violent urges**. Either way you look at it, in ten years, we could be manipulating people's most primal urges with **beams of light**.