

iBorg Jacob Banschick 2/19/2015



My proposal is simple; Mother nature is slow. If we are to advance the level of human understanding, we need to become *more* than human. It's time to take evolution into our own hands. And robotic enhancement is the key to our future.







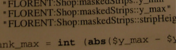


















IMT 1102 Production Practices
Proposal Submission
Jacob Banschick 2/23/2015

User Group: Everyone

This idea will not only benefit you and me, but the entirety of the human race. The promises of longevity alone would interest many.

Design Problem: Human Limitation

The human body can only withstand around 400 PSI of pressure before falling unconscious. The record for time without sleep is 264 hours, or 11 days, reaching a vegetative state by day 7. At 212 degrees, your blood begins to literally boil. And should the human body reach a temperature of under 83 degrees, you would experience complete organ failure.

Motivation: *Innovation*

The human body, in all it's beautiful complexity, is still susceptible to damage, disease, and death. And even in the most pristine conditions, no human has lived beyond age 127. But what if it didn't have to be that way?

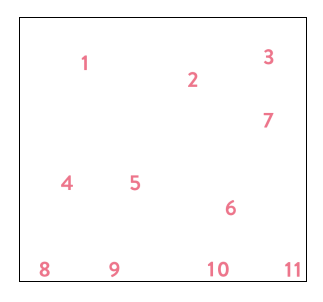
Solution: Cybernetic Assimilation

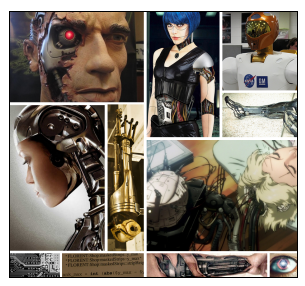
I propose a robotic shell, superficially identical to the human body in every way. Your brain would be suspended in a medical biogel that would provide necessary nutrition and oxygen, providing a more efficient delivery system than blood respiration. All surrounded in a titanium humanoid casing capable of feats the human body could never hope to achieve.

Outcome: *Prosperity*

With the prospect of longevity, a new age of prosperity and innovation will take mankind by storm. Space, aquatic, and subterranean exploration will advance in ways we would never hope to achieve in an average lifetime. Mankind would take it's rightful place amongst the stars, and usher in the dawn of a new era.

IMT 1102 Production Practices Proposal Submission Jacob Banschick 2/23/2015





- 1 "The Terminator" by Bob Bekian is Licensed under CC BY-SA 2.0
- 2 "female cyborg" by Tony Tran is Licensed under CC BY 2.0
- 3 "Robonaut 2 (His Twin is in Discovery's Payload Bay Awaiting Launch)" by AGeekMom is Licensed under CC BY 2.0
- 4 "wallpaper_Terminator_The_Sara_Conno" by blogqudewe is Licensed under CC BY-SA 2.0
- 5 "untitled" by Urko Dorronsoro is Licensed under CC BY-SA 2.0
- 6 "vlcsnap-14298990" by Tim Douglas is Licensed under CC BY 2.0
- 7 "My Favourite Iron Leq" by <u>Damien Ayers</u> is Licensed under <u>CC BY-SA 2.0</u>
- 8 "365/08 Metropolis" by Dominik Bartsch is Licensed under CC BY 2.0
- 9 "code" by firnt is Licensed under CC BY-SA 2.0
- 10 "Serious Tattoo" by brett jordan is Licensed under CC BY 2.0
- 11 "<u>untitled</u>" by <u>thehorriblejoke</u> is Licensed under <u>CC0 1.0</u>