Arun Woosaree Donadeo Innovation Centre for Engineering 9211-116 Street NW Edmonton, Alberta Canada T6G 1H9

March 3, 2018

Wayne Defehr Department of English and Film Studies 3-5 Humanities Centre University of Alberta Edmonton, Alberta Canada T6G 2E5

Dear Mr. Defehr,

Moore's Law is coming to an end due to the physical size of the silicon atom, which will limit the size of transistors in semiconductor chips. Without the ability to make smaller, more efficient transistors, computers cannot be made faster while maintaining the same form factors as we know today. Unless research is done to find other suitable semiconductors for making smaller transistors, we will hit a wall in computing where we are limited by processing speed of our computers. Right now, carbon nanotubes may seem as a promising material for building semiconductor chips, given that a team of researchers at the University of Wisconsin-Madison recently built a carbon nanotube transistor which outperformed silicon. Currently, however, carbon nanotubes are not feasable for use in integrated circuits. For the most part, carbon nanotubes grown from solids other than carbon (especially semiconductors) are too fragile for practical use, and the gate voltages are rather high, which results in higher power consumption. On the other hand, gallium nitride (GaN), which is already known for its fantastic semiconductor properties shows a lot of promise, given that it is already used in many industrial and military applications. Datacenters are reducing their power consumption right now by powering their servers with power supplies which use GaN to convert voltages more efficiently, and Raytheon (a defense contractor company) makes radar systems which use GaN to amplify radar radio frequencies. In addition to being smaller and more power efficient, GaN chips are also much faster compared to their silicon-based counterparts. Autonomous vehicles use LiDAR technology to fire beams of light in order to map the area around themselves. Underlying this technology are GaN chips, because GaN allows the laser beams to be fired at faster speeds than a silicon chip could process. This allows for higher resolution 3-D maps to be made, which has improved the quality and reliability of autonomous vehicles. Given that GaN is already useful in all these applications today, a microprocessor chip made from GaN would revolutionize the computing industry, bringing new speed improvements to our daily computing needs. The main reason we have not yet moved on from using silicon processors in computers today is because of the economies of scale of silicon chips. It is very cheap to produce silicon chips, since obtaining silicon is easy, and companies like GlobalFoundies and Intel have been producing and improving the manufacturing process of these chips for over 50 years. GaN is still relatively new, which means that improvements definitely can be made with regards to finding a cost-effective manufacturing process that would enable the mass production of GaN based processor chips.

Yuji Zhao, an expert in electrical and computer engineering from Arizona State University notes that GaN chip design and fabrication requires special growth techniques which are different compared to how silicon chips are manufactured today. Many other researchers have already investigated different techniques of growing pure GaN crystals. The crystals grown need to be pure, just like for silicon chipsm since we are dealing with transistors smaller than the 12 nm silicon ones being worked on today. Since many methods are already known

for growing pure GaN crystals, my research would be concerned with improving these methods and finding a more cost-effective way to mass produce GaN crystals.

As a second year Computer Engineering Co-op student at the University of Alberta, it would be exciting to contribute research that would make gallium nitride based processors a reality. I believe my background in computer engineering and tendency to always be on the bleeding edge of technology make me well-suited for this type of research. So far during my degree, I have been exposed to digital logic, time signals, assembly language, C programming, and chemistry which are all essential for this type of research which involves working on the foundations of next-gen computing devices.

Sincerely,

Arun Woosaree

Note:

Links visited:

- http://fortune.com/2016/06/11/raytheon-next-gen-chips/
- https://arstechnica.com/information-technology/2016/06/cheaper-better-faster-stronger-ars-meets-the-latest-military-bred-chip/
- https://www.allaboutcircuits.com/news/how-carbon-nanotubes-could-help-replace-silicon-in-chip-fabrication/
- https://www.berkeley.edu/news/media/releases/2003/04/09_tubes.shtml
- https://pdfs.semanticscholar.org/3fb6/afb5918951c44db170da745cc6aeb326da10.pdf
- http://www2.lbl.gov/Science-Articles/Archive/MSD-gallium-nitride-nanotube.html
- http://www.nbi.dk/~nygard/Integration_of_Carbon_Nanotubes_Stobbe_et_al.pdf
- https://www.sciencedaily.com/releases/2014/08/140827122509.htm
- https://www.cnet.com/news/life-after-silicon-how-the-chip-industry-will-find-a-new-future/
- http://epc-co.com/epc
- https://spectrum.ieee.org/nanoclast/semiconductors/materials/carbon-nanotube-transistors-finally-outperform-silicon
- https://news.wisc.edu/for-first-time-carbon-nanotube-transistors-outperform-silicon/
- https://www.raytheon.com/news/feature/power_patriot
- https://phys.org/news/2017-12-gallium-nitride-processornext-generation-technology-space.html
- https://www.allaboutcircuits.com/news/gan-gaining-traction-onechip-at-a-time/
- https://venturebeat.com/2015/04/02/move-over-silicon-gallium-nitride-chips-are-taking-over/
- https://na.industrial.panasonic.com/products/semiconductors/microcontrollers
- http://www.beck-shop.de/fachbuch/leseprobe/9783642048289_Excerpt_001.pdf
- https://spectrum.ieee.org/semiconductors/materials/the-worlds-best-gallium-nitride

This is an assignment for an English class. Therefore, it is not a real research proposal letter, and I cannot guarantee the validity of the information presented due to potential misinterpretations of mine. Also, it should be obvious but, how would it be possible for a second year student to do something as advanced as building a new computer processor lol.