


NEW DECADE ON SOCIAL SCIENCES, SUSTAINABLE  
FUTURE AND TECHNOLOGY DEVELOPMENT

- Our earth is facing crisis problems, this issue influence on the students, people's life, studying, researches, and so on.
  - There is always exist people who are courageous to continue their researches for solving people's problem and our social issues in crisis times. We all know we can't build cars that fly or using Jets for going to university work,... or we can't do Quantum teleportation because we have not its knowledge now, but we all also know that it's not impossible!
- 
- 


- In the past decade, we had not expected this much growth in neural networks, machine learning systems, and AI, for example, the earliest voice recognition technologies in the 1990s could only comprehend 6 digits and they had weak sensors for voice detecting. but It isn't hard to imagine a near future when we'll be commanding our coffee makers, talking to our code editors, and telling the lights to turn themselves off.
- And it was rare that people talk about artificial intelligence, assistant robots and so on. but in the near future, huge breakthroughs will be made in AI, including techniques that will make the training of neural networks much more efficient. And we could see a 1,000 to a 10,000-fold increase in AI, NN and ML power.
- Social science tells us about the world beyond our immediate experience. Teaching and learning play an important role for giving correct and best way to students and people who are in their beginning and their mind can shape easily with this information, it's why social science directly influence on a society future.

Speech recognition



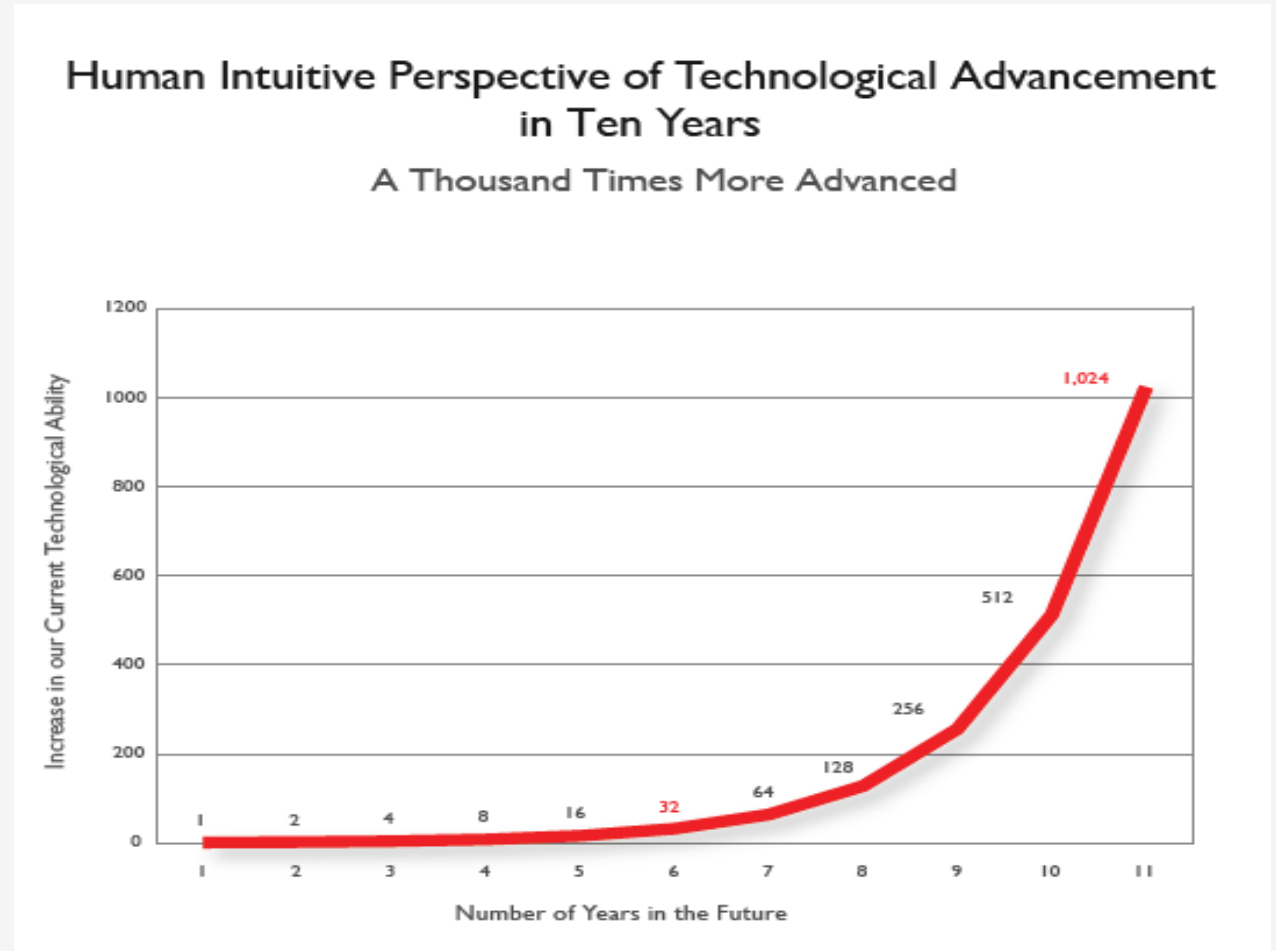
Voice Ferequency and waves


# technology speed in business in the new decade

- The technology landscape in the new decade is rife with solutions designed to help organizations work faster and smarter than ever before.
  - These technologies will enable companies to adopt digital transformation technologies to help them work smarter and more efficiently.
  - in the near future, intelligent apps, technologies that enable networks to work at optimal levels will be in high demand, as companies strive to stay ahead of the competition.
- 
- 

# Human intuitive perspective of technological advancement in ten years

- The chart shows the improvement level that our technology will have during the next ten years.
- Large companies always use Ray Kurzweil's historical trends of exponential growth charts for predicting the future.
- This kind of chart shows us how technology speed can be fast and wonderful if we have a correct perspective from the future and science.



- We can predict a giant growth in technology but in order to reach its benefits and our goals we need to provide its tools with using whole sciences and gathering even little and simple ideas.
  - We shouldn't forget that everything is relative, so maybe tech speed even is higher than what we predict now, and it gives us the most creative, smart, and wonderful future that is beyond our wildest dreams.
  - So looking forward to this exciting view.
- 
- 

Thank you for your Attention

