**1st article:**

Technology singularity: there is a pt at which our current explanations of who we are, what is to be human, just completely break down beyond that pt.

What is it inevitable?

When computers can make computers, then it will be exponential growth. Then where is our place.

Pathway to singularity: AI vs IA

Negative effect of singualrity

AI:

IA (intelligence amplification):

Determinism argument:

**2nd article:**

Public policy

Hard to make policies, hard to distinguish good from bad technology

Police new technology

Crisis of legitimacy, 60-70 counter enlightment, lack of trust of science and technology by the public

Most gouv rely on tech, so they have to solve the crisis.

How to make the public trust tech, public understanding of science and technology(PUST): rational fear of the unknown from the public, tech and science is neutral thing, they don’t understand it.

Do it through education, if they understand it better, they’ll have faith and crisis will be soled

Deficit model: what gouv is trying to correct

Scientist needs to communicate better to the public,

80-early 90’s (PEST, engagement) S<--->P, bilateral dialogue, real and true engagement with sc &tech

The reason ppl didn’t trust studies: food industry and agricultural ministry and farming industry, doesn’t trust their close/illegal relationship, they are upset about the political relationship, legitimate non-technical critique of sc & tech, don’t exist in a vacuum, always used in a way,

GMO: