

THE IMPACT OF A NANOTECHNOLOGY INNOVATION ON OUR HEALTHCARE SYSTEM

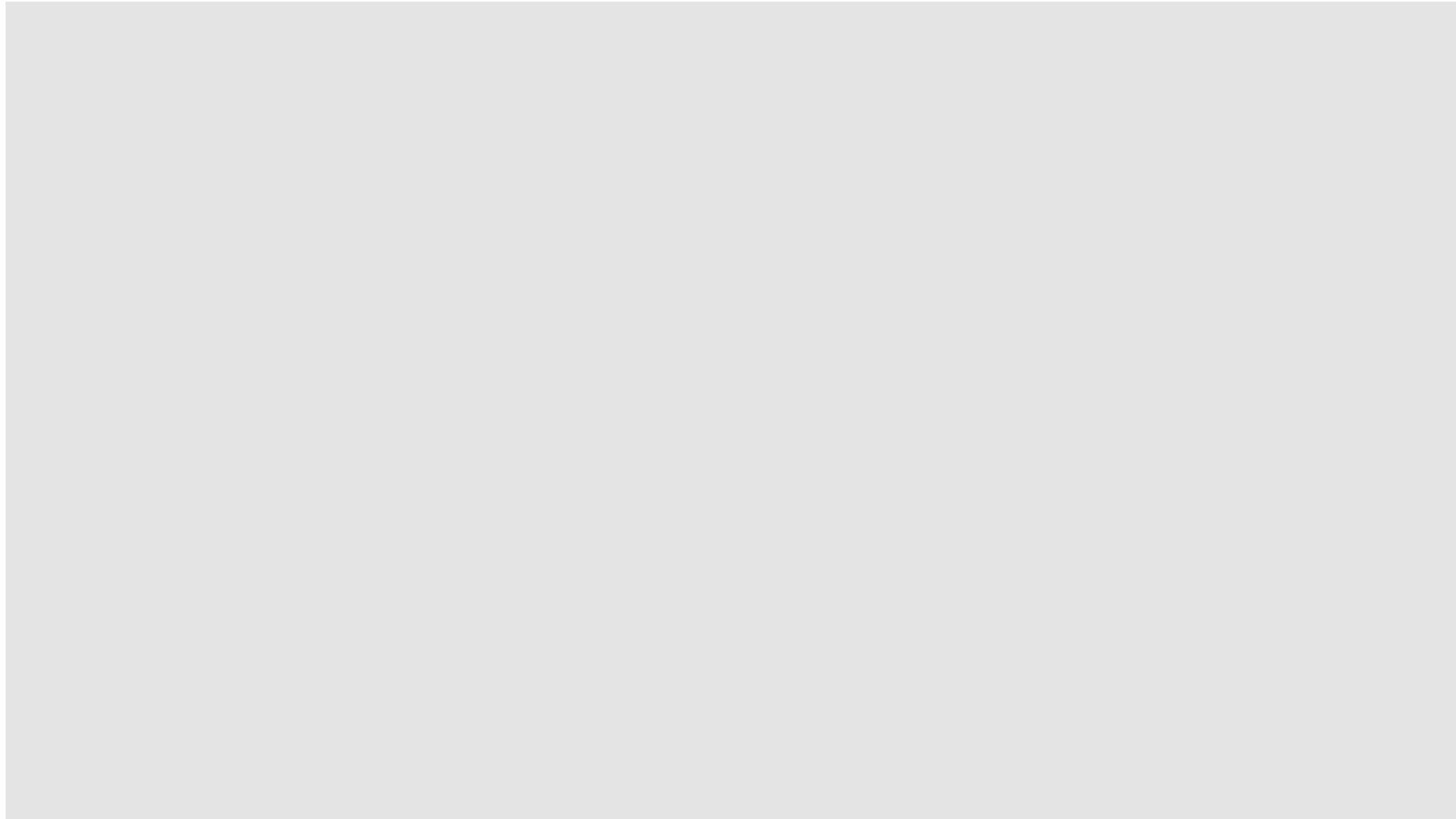
MORGAN PARKER

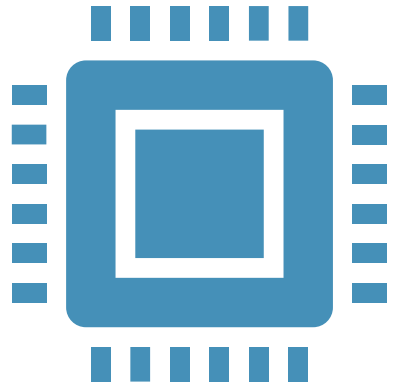
RESEARCHER / LECTURER @ NANO HEALTH TECHNOLOGY (NHT) GROUP, COMENIUS UNIVERSITY

M.V.G.PARKER@COMENIUSUNIVERSITY.COM



NANOTECHNOLOGY-BASED HEALTHCARE INNOVATION: BIOSYNC INKTELLIGENCE 2.0





Nanotech



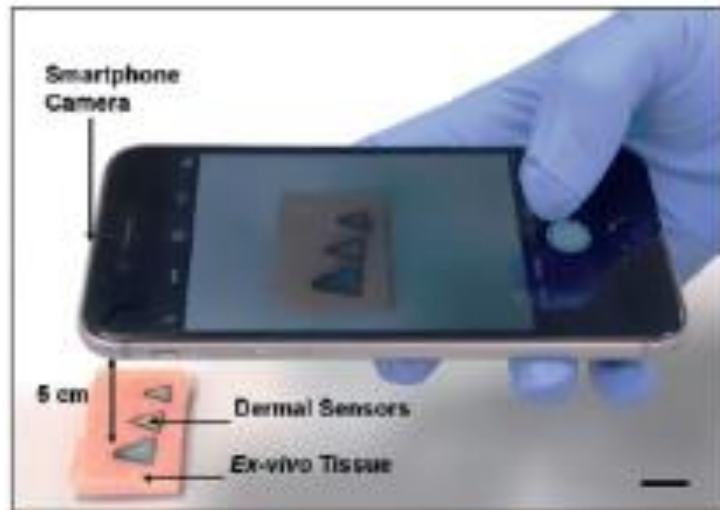
AI



Health

ETERNALINK TECHNOLOGIES

BIOSYNC INKTELLIGENCE 2.0



Nanotech

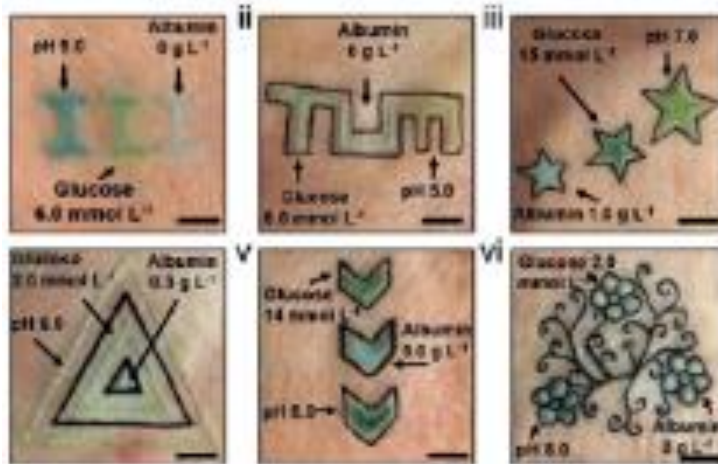
- Painless, needle-free injection of bio sensitive inks
- Real-time measurements of >50 biomarkers, including indicators for diabetes, obesity, depression, alcohol/drug abuse, cancer, dementia

AI

- Intelligent algorithm that analyses data sent to your phone
- Model to calculate and predict the impact of the data on health and longevity grounded on massive database

Health

- Suggestions based on the calculations help to alter diet, exercise or sleeping pattern to increase health and longevity
- After following protocol for 6 month, increase of overall health status by 33% and in life expectancy by 17% demonstrated



IMPACT NANOHEALTH INNOVATION

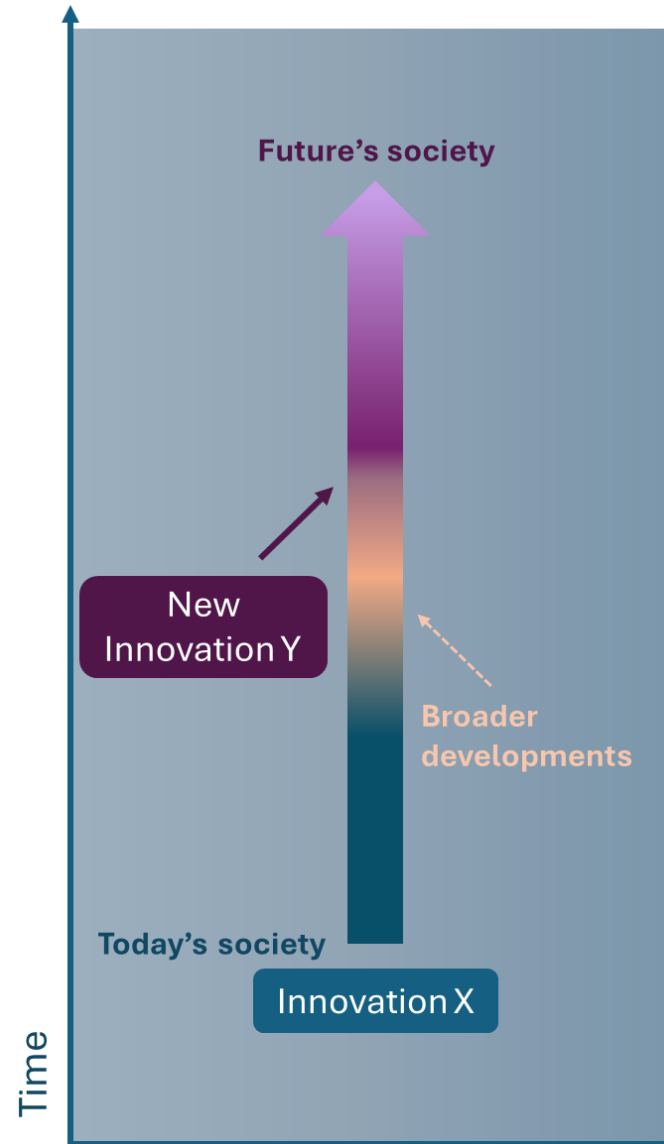


Challenges 2023

- Ageing population
- Increase in chronic diseases
- Rising health costs
- ⇒ Collapse of the healthcare system

Goals 2045: enable a healthy and long life for everyone with technology!

INITIATING SOCIO- TECHNICAL CHANGE



SUMMARY

Decreasing healthcare costs

Reduction of lifestyle related diseases

Older and healthier individuals

BioSync Inktelligence 2.0
for 175€/month!*

*Premium membership for 795€/month

