

Today's technology – 2017

Logistics



HUNGARY



Industrial law



Big cities



Industrial robotics



Self-driving car



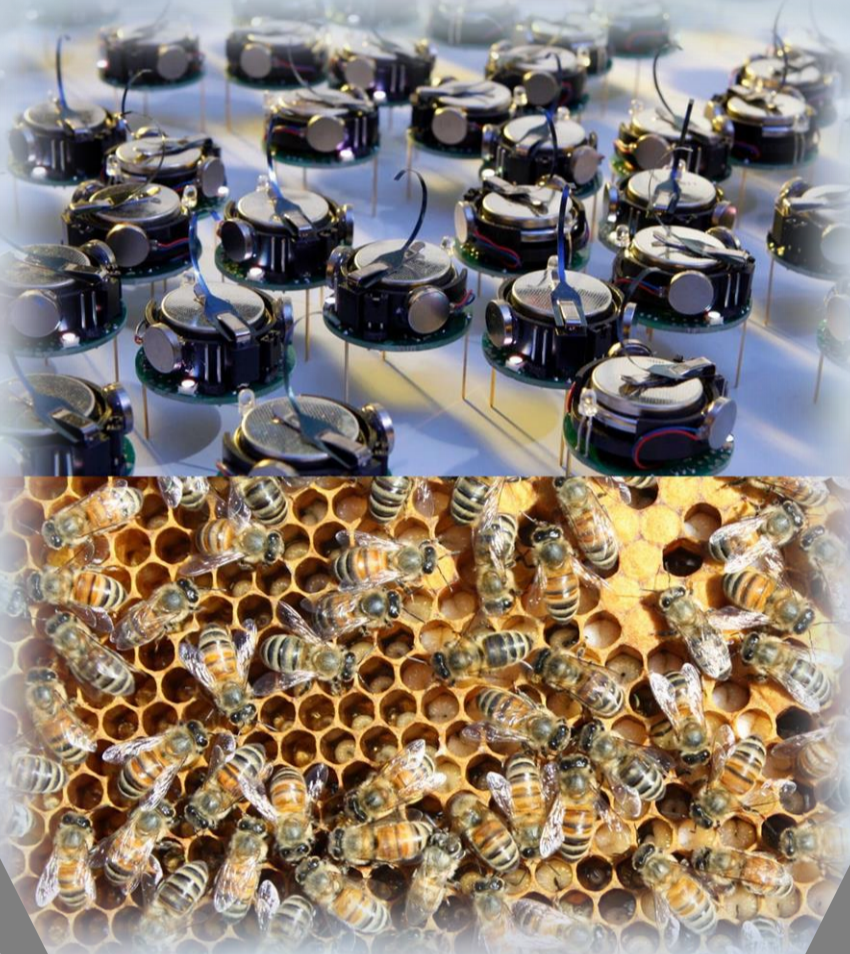
Smart home



Deep sea



Swarm intelligence



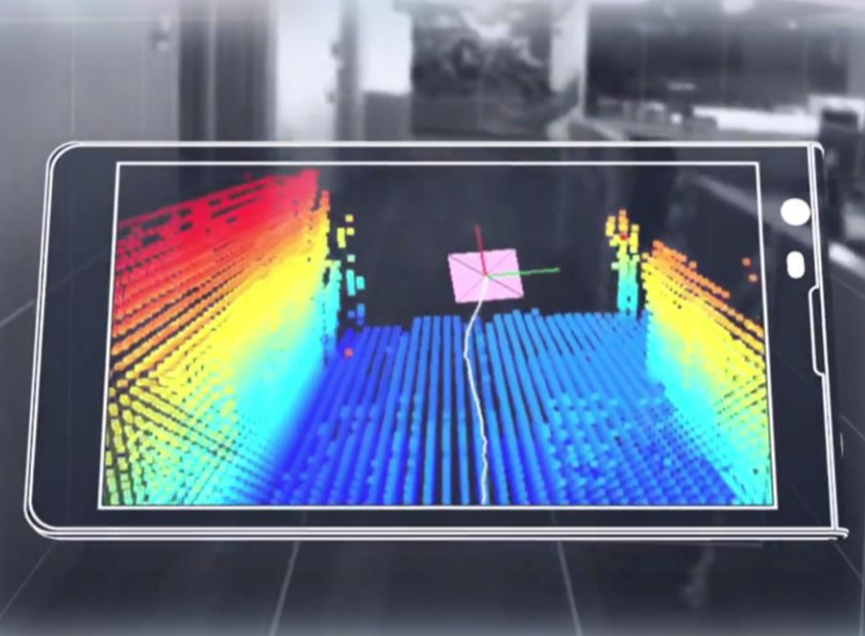
Electric car



Wind farm



Machine sensing



Human resource



Solar farm



Industry 4.0



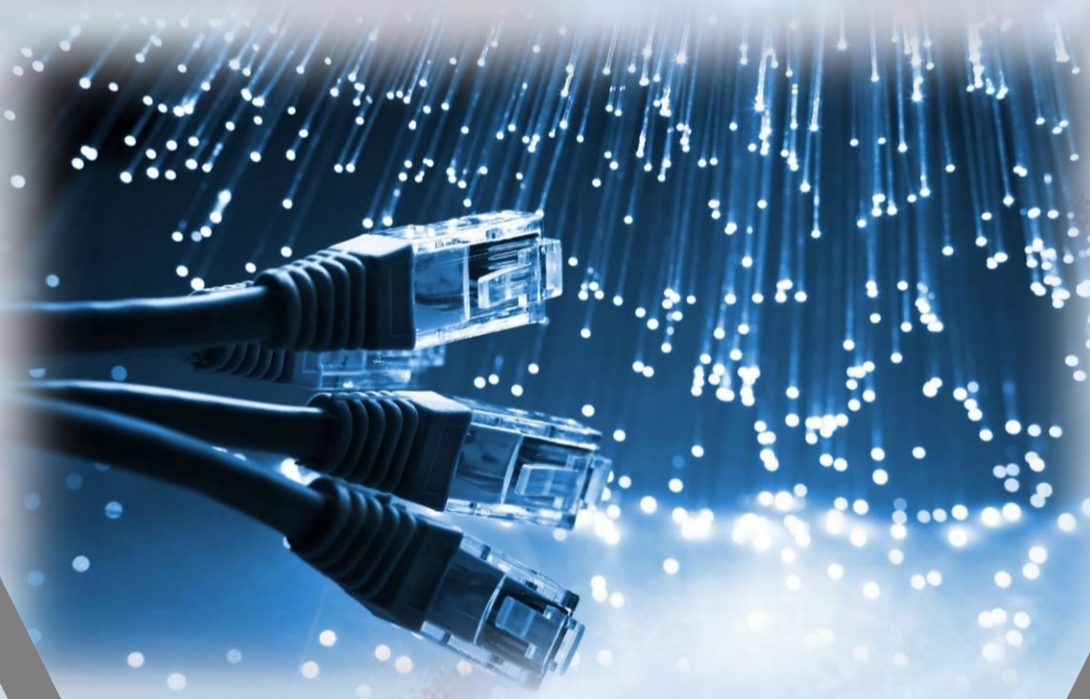
Super express



Communication



Computer network



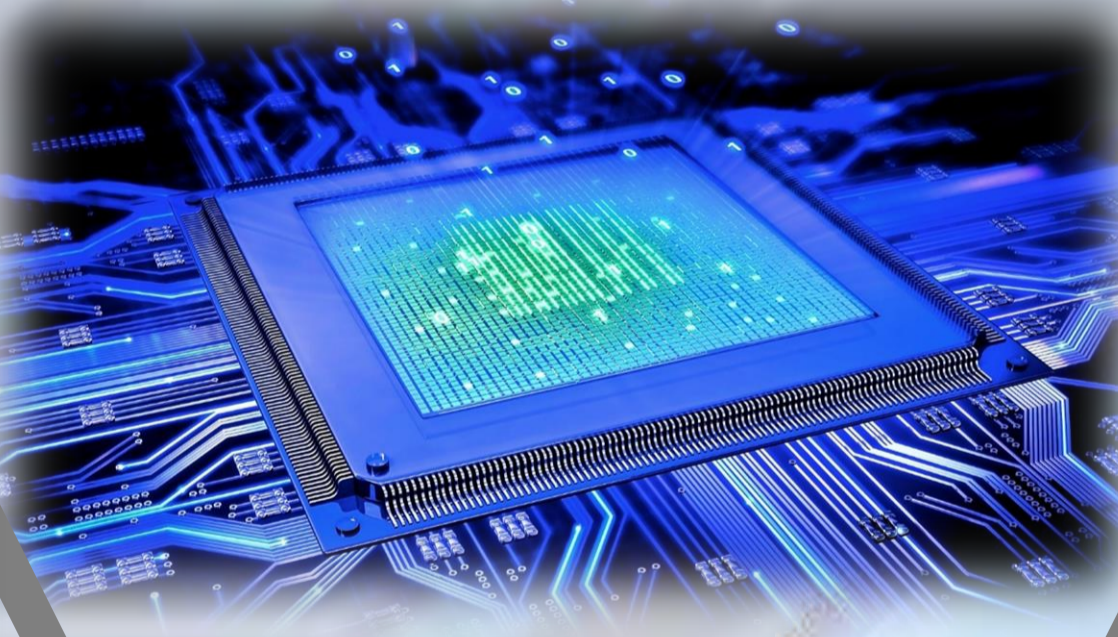
Humanoid robots



Space exploration



Computer technology



Education



Space travel



Space communication



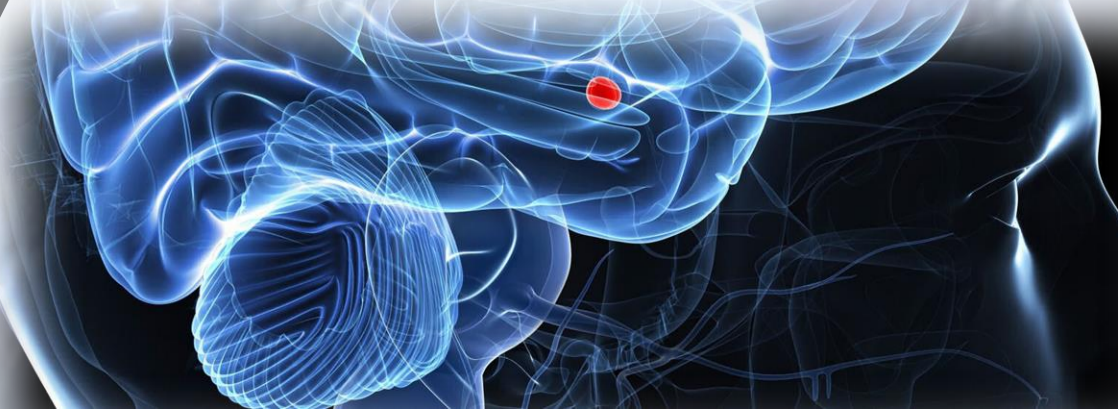
Molecular biology



Microscope technology



Brain surgery



Future's technology – 2050 –

Benedek Szakali
Anna Eszter Nyíri
Dániel Mihalik



Picture sources:
<https://www.harvard.edu/technology/programmable-robot-swarms/>
<https://www.mwinc.org/news/robotics-improve-operations-for-small-manufacturers/>
<http://insideevs.com/denmark-phase-electric-car-tax-breaks-price-tesla-model-s-almost-triple/>
<http://www.balimes.com/business/la-8-hy-live-updates-2016-la-auto-show-human-drivers-will-bully-robot-cars>
<http://www.greppps.com/blog/smart-phones-smart-homes>
<https://www.siemens.com/press/en/presspicture/press-en/presspicture/pictures-photonews2011>
<https://www.emaze.com/@AOCQIOW/Wind-Energy>
<http://www.t.com/industry40/applications/industry40-page>
<http://www.creativeapplications.net/android/project-cargo-machine-vision-eyes-and-spatially-aware-brains/>
<https://sapling-inc.com/logistics-2/>
<http://www.tech-coffee.net/how-to-deploy-a-converged-network-with-windows-server-2016/>