# ROBOTICS TEAM at Luleå University of Technology The full tree is a few second second

# The future is now! Autonomous Aerial Robotics for Infrastructure Inspection

#### **George Nikolakopoulos**

Chair Professor Robotics and Artificial Intelligence

geonik@ltu.se

www.ltu.se/robotics and www.gnikolak.com



# WHO ARE WE?



## **ROBOTICS TEAM**

at Luleå University of Technology



Prof. George Nikolakopoulos Head of Robotics Team



Dr. Georgios Andrikopoulos Post-Doc



Dr. Avijit Banerjee Post-Doc



Dr. Georgios Georgoulas Post-Doc



Dr. Christoforos Kanellakis Post-Doc



Dr. Petros Karvelis
Post-Doc



Dr. Anton Koval



Dr. Rucha Sawlekar Post-Doc



Post-Doc



Hedyeh Jafari PhD Student



Samuel Karlsson
PhD Student



Björn Lindqvist PhD Student



Sina Sharif-Mansouri PhD Student



Andreas
Papadimitriou
PhD Student



Summeet Satpute PhD Student



Moumita Banarjee PhD Student



PhD Student



Jakub Haluska Research Engineer



Dariusz Kominiak Research Engineer

#### RAI AREAS OF PRIMARY FOCUS

- Aerial robotics
- Inspection robotics
- Service robotics
- Autonomous cars
- Medical robotics
- Biorobotics
- Industrial robotics
- Robotized farming
- Construction robotics
- Marine robotics
- Space robotics
- Underwater robotics





#### Innovation Background











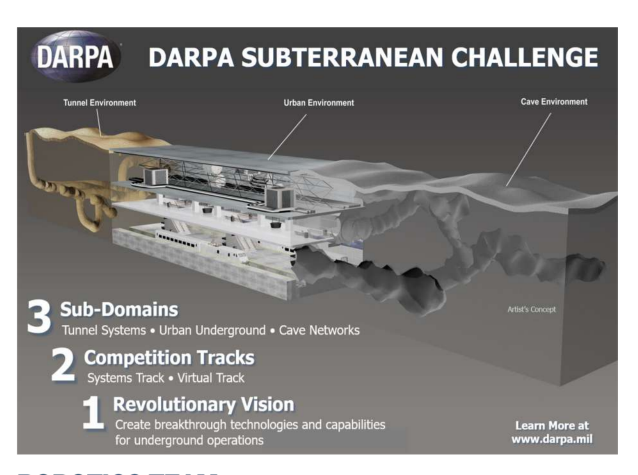
Our research is included in IVA's 100 List 2020, a list of research projects focusing on sustainability with significant potential to benefit areas such as business and method development or to have a positive impact on society.



Regional INNOVATOR OF THE YEAR 2019

### WE HAVE WON THE 2nd STAGE OF DARPA SUB-T COMPETITION







ics Repo

Blogs

Multim

lagazine -

Resources

Search -

#### Late Nights, Cool Hacks, and More Stories From the DARPA SubT Urban Circuit

Everything you didn't see on the live stream at the DARPA SubT Challenge

By Evan Ackerman



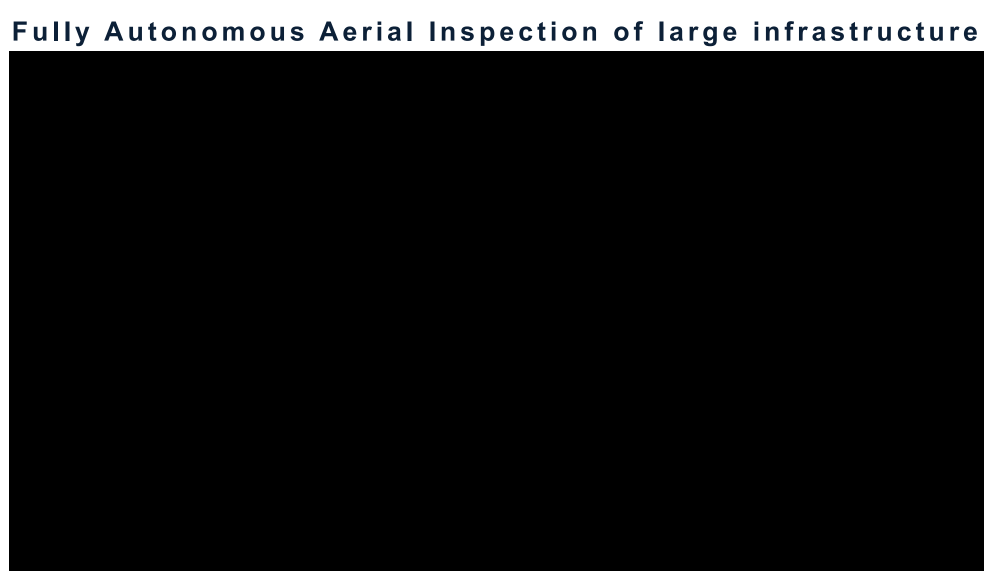
#### **ROBOTICS TEAM**

at Luleå University of Technology

### Fully Autonomous Tunnel/Underground Inspection











## Fully Autonomous Bio-Inspired Inspection of surfaces





# Thank you!

#### **George Nikolakopoulos**

Chair Professor Robotics and Artificial Intelligence

geonik@ltu.se

www.ltu.se/robotics and www.gnikolak.com

