



# DRONES COLLOQUIUM

Institute for Design and Communication

Information, Technology and Innovation  
Research Group

[infotechinno.sdu.dk](http://infotechinno.sdu.dk)

# SDU Drones Colloquium Program



- 10:00-10:10 Rocio Chongtay: *Introduction*
- 10:10-10:40 Anne Gerdes: *Drones and Privacy Issues*
- 10:40-11:10 Klaus Robering: *The Drone and its Space*
- 11:10-11:30 Lotte Weilgaard: *Danish Terminology for Drones*
- 11:30-12:00 Rocio Chongtay: *Drones in Sports*

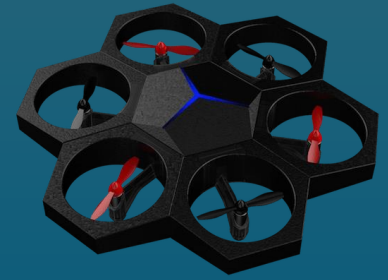
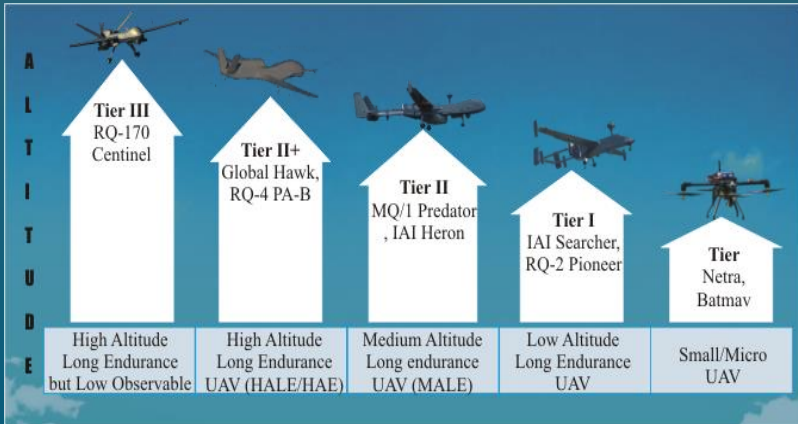


# Introduction



An Unmanned aerial vehicle (UAV) or drone is an aircraft or ship guided by remote control or onboard computers\*

\* <https://www.merriam-webster.com/dictionary/drone>





Number of Propellers	Size	Range	Equipment
Tricopter	Nano Drones	Close Range Drones	Drones with Camera
Quadcopter	Mini Drones	Short Range Drones	Drones with FPV
Hexacopter	Regular Size Drones	Mid-Range Drones	Drones with GPS
Octocopter	Large Drones	Endurance Drones	Drones with stabilizers

They can also be categorized by use.



- Combat operations
- Surveillance
- Disaster risk assessment / mitigation
- Package delivery
- Geo-mapping
- Assistive technology
- Research
- Photography
- Education
- Sports
- Hobby
- ...delivering tools for prison escape....etc.



- Drones The Complete Manual – The essential handbook for drones enthusiasts. Retrieved from [https://archive.org/details/Drones\\_The\\_Complete\\_Manual\\_1st\\_Ed\\_2016\\_UK](https://archive.org/details/Drones_The_Complete_Manual_1st_Ed_2016_UK) 24-04-2017.