

CIRCULAR AVIATION THESIS LAB FINAL PRESENTATION

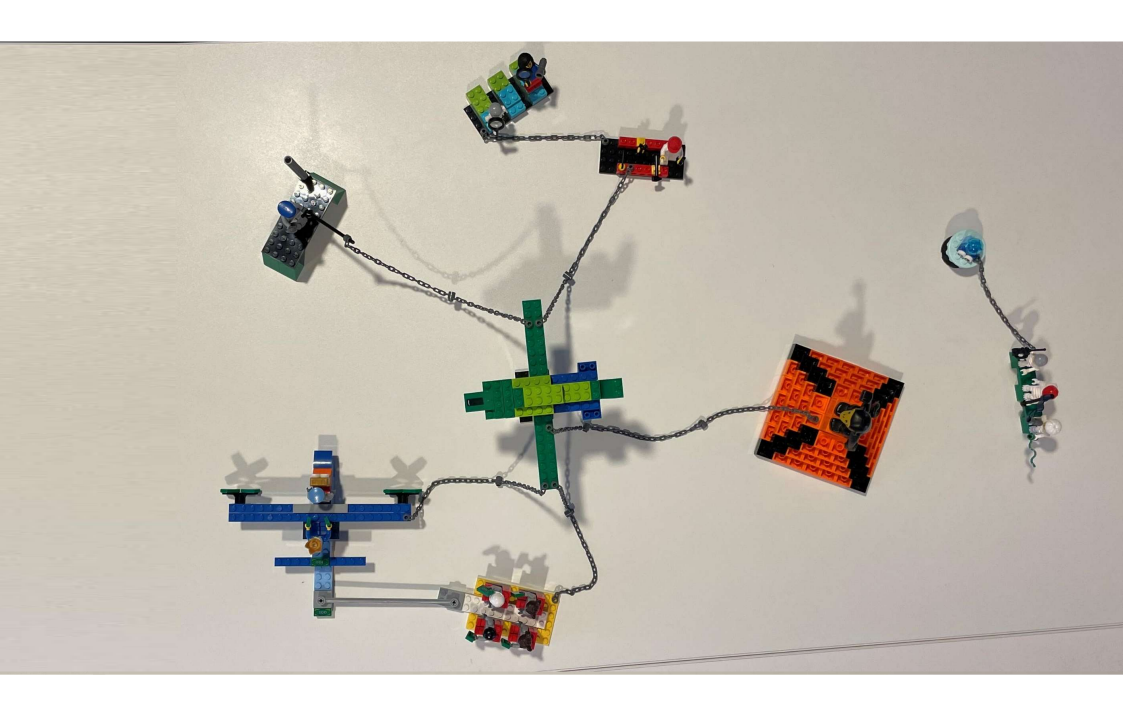
Thomas Arblaster
Victor Hupe
Roosa Joensuu
Antony Joseph Valiaveetil
Pieter-Jelle Nijdam
Maria Papavasileiou







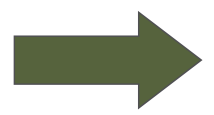






Act quickly in the short term to provide a fighting chance for the long term!

Short term – Implement now, effect tomorrow



- 1. Airports and procurement
- 2. Inflight
- 3. Flying less or alternatives

Mid term – Implement now, effect in 10 years



- 1. Awareness
- 2. Education
- 3. Kerosene tax
- 4. Circular materials

Long term – Develop now, effect in 25 years

- 1. Alternative propulsion
- 2. Certification

Act quickly in the short term to provide a fighting chance for the long term!

