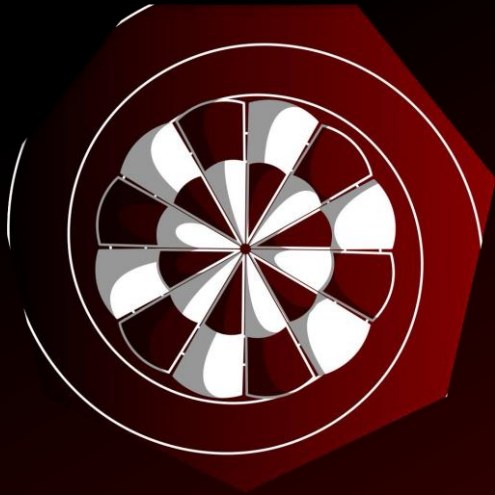


# THRUST

Transdisciplinary Hybrid Rocket  
University Students' Training

## PRESENTAZIONE AGLI STUDENTI



## RECOVERY



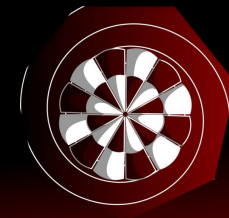
1222 • 2022  
**800**  
ANNI



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA

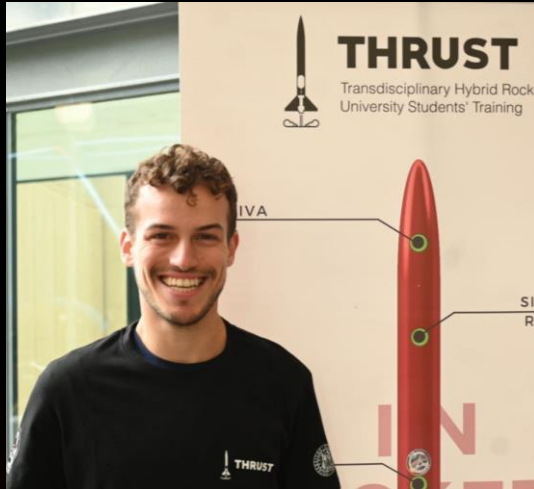
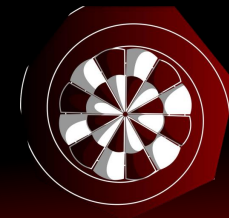
**T4i** TECHNOLOGY  
FOR PROPULSION  
AND INNOVATION

# INDICE



- COMPONENTI DEL GRUPPO
- LAVORO SVOLTO
- ATTIVITÀ FUTURE
- COSA OFFRIAMO

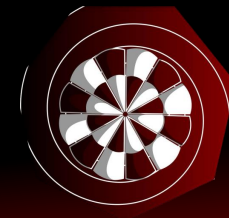
# COMPONENTI DEL GRUPPO



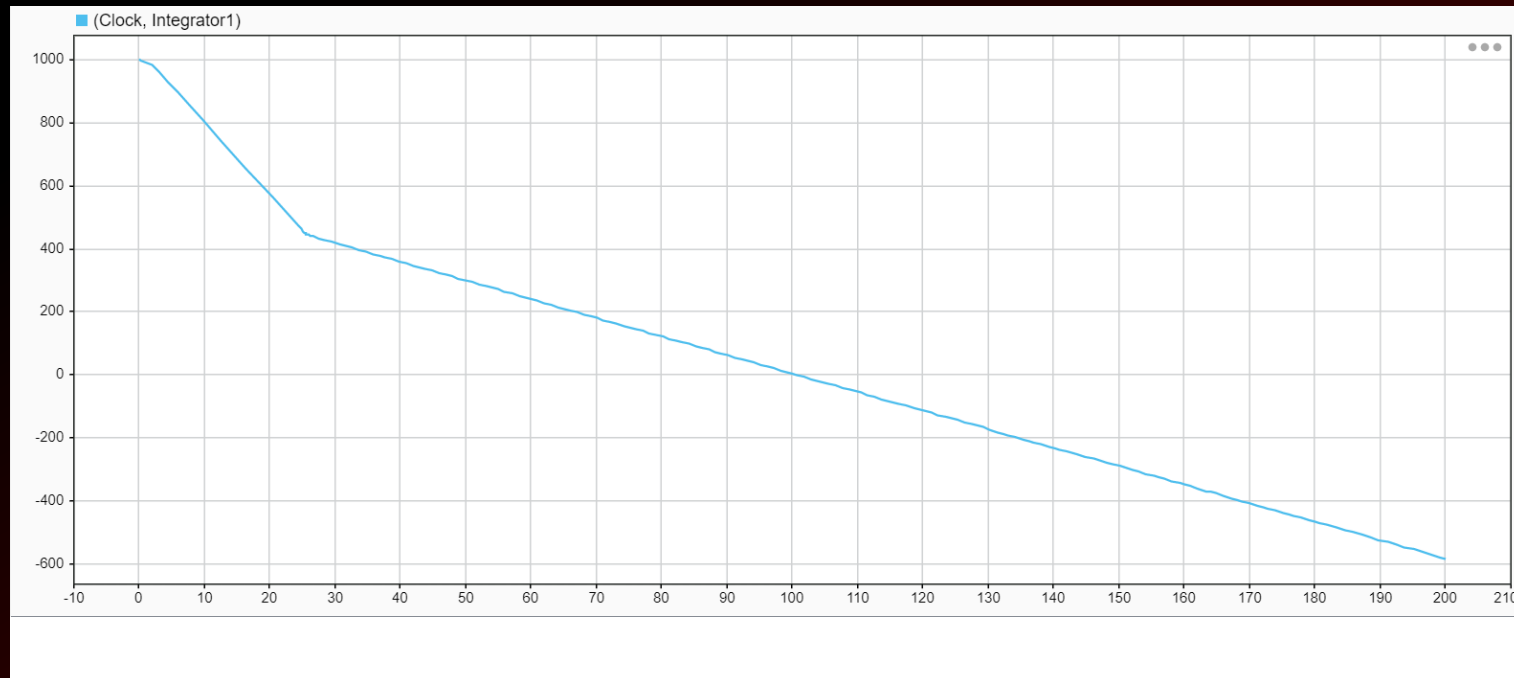
Jacopo Cappozzo

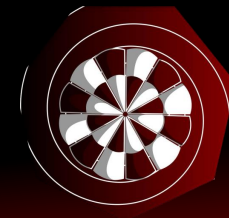


Carlo De Ambrosi

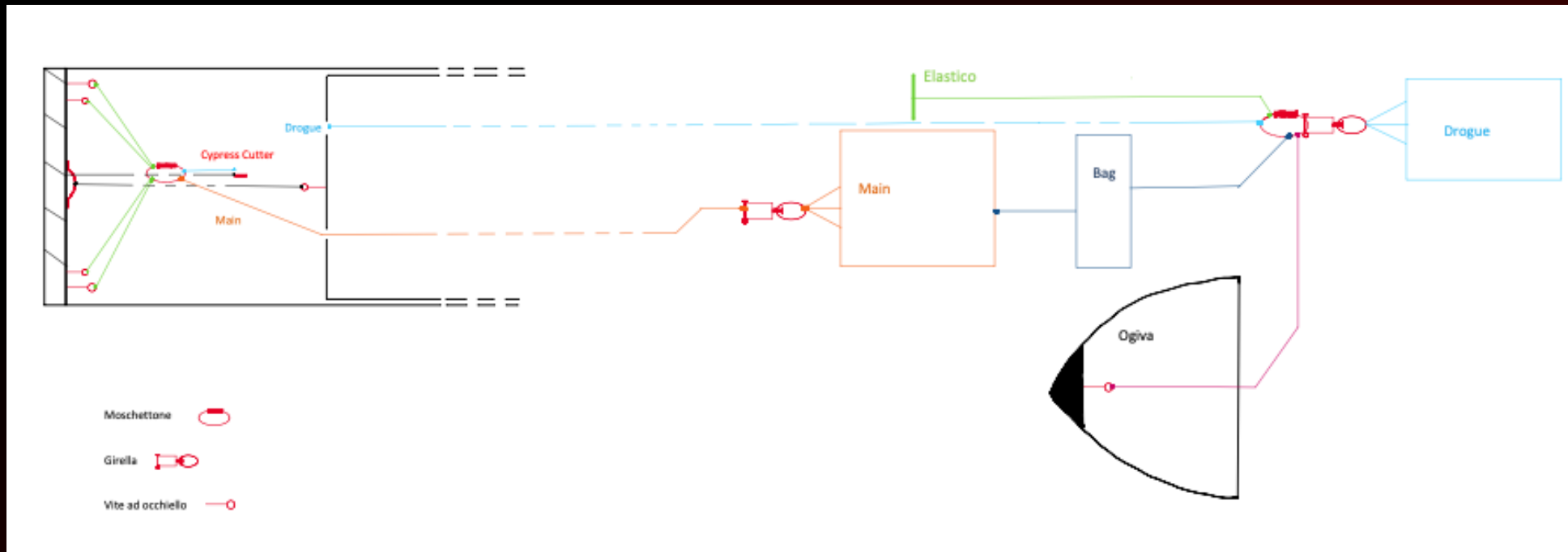


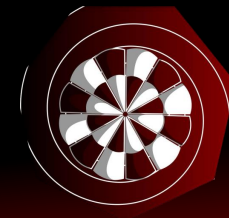
## Matlab/Simulink



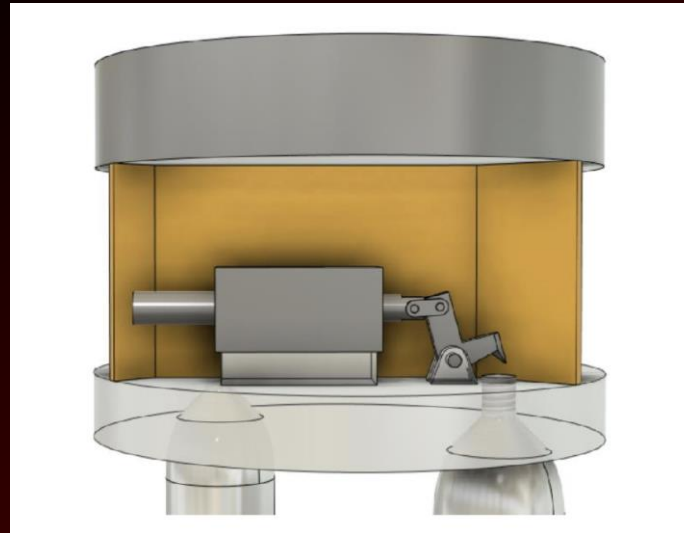


## Progettazione sistema

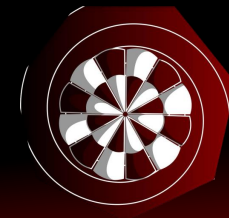




## Disegno Cad

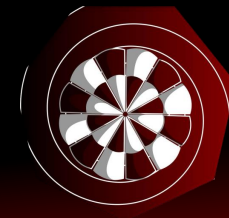


# ATTIVITÀ FUTURE



- Contatto con fornitori
- Test sul sistema di espulsione dei paracaduti
- Test sull'apertura del main e del drogue
- Dimensionamento bombola CO<sub>2</sub> tramite test
- Assemblaggio del sistema

# COSA OFFRIAMO



- Responsabilità
- Comunicazione nel team e tra i team
- Ricerca e sviluppo

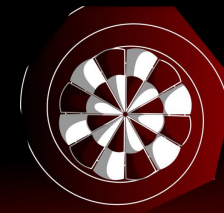




1222-2022  
**800**  
ANNI



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



**THRUST**

**FINE**



**T4i** TECHNOLOGY  
FOR PROPULSION  
AND INNOVATION