



# EPIC WORKSHOP 2022

ORGANIZED BY



**DLR**

**German  
Space Agency  
at DLR**

Königswinterer Str. 522-524  
53227 Bonn  
Germany

 [www.epic-src.eu](http://www.epic-src.eu)

 EPIC h2020

 @EPICh2020

#space #electricpropulsionisEPIC



# EPIC WORKSHOP

PRELIMINARY PROGRAMME

---

## 04.04. MONDAY

---

- Welcome speeches by the
  - European Commission
  - European Health and Digital Executive Agency (HaDEA)
  - Federal Ministry for Economic Affairs and Climate Action
  - German Space Agency at DLR
  - European Space Agency
  - EPIC Consortium
- Speeches on High-Power Electric Propulsion Systems
- High-Power Incremental Line Presentations by Operational Grants
- Welcome reception evening with food and drinks

---

## 05.04. TUESDAY

---

- Roundtable on Low Power Electric Propulsion Systems
- Low-Power Incremental Line Presentations by Operational Grants
- Disruptive Line Presentations by Operational Grants
- Roundtable on CubeSat Electric Propulsion
- Dinner at a Brewery in Cologne

---

## 06.04. WEDNESDAY

---

- Roundtable on Electric Propulsion Testing Strategies, Qualification and Acceptance
- Disruptive Line Presentations by Operational Grants
- DLR Tour (PSA Members Only)

---

## 07.04. THURSDAY

---

- Student's Day
- Presentation of Electric Propulsion activities by Universities and research entities
- Lecture Series with the newest research in the field of Electric Propulsion

---

## 08.04. FRIDAY

---

- Presentations on Funding Programs, Venture Capital and Support for Startups
- Pitch-Session for Startups in the field of Electric Propulsion

### IMPRINT

German Space Agency at DLR  
Königswinterer Str. 522-524  
53227 Bonn - Germany  
[www.dlr.de/GermanSpaceAgency](http://www.dlr.de/GermanSpaceAgency)

### PROJECT



### ORGANIZER



German  
Space Agency  
at DLR

### WORKSHOP FUNDED BY



European  
Commission

Horizon 2020  
European Union funding  
for Research & Innovation

THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME  
"EPIC ELECTRIC PROPULSION INNOVATION AND COMPETITIVENESS" UNDER GRANT AGREEMENT NO. 872002.

