





# EPIC Workshop 2019 Space Electric Propulsion Strategic Research Cluster H2020

## October 21-23 2019

### **ESA-ESTEC**

Newton meeting room, Keplerlaan 1, 2201 AZ Noordwijk The Netherlands Organized by: **ESA and EPIC PSA** 



### **Calendar of Events**

- Interested speakers presentation proposals: title, description of presentation, and speaker: 1st June
- EPIC notification of acceptance based on relevance for the workshop and invitation to speakers: 1st July
- EPIC preliminary programme publication: 15th July
- General registration opens: 1st Sept
- General registration closes: 30th Sept
- EPIC final programme publication: 30th Sept
- Invited speakers submission of final presentation material: 14th Oct
- Workshop dates: 21st-23th Oct

epic-src.eu/workshop2019/

Registration on the EPIC web



EPIC Workshop 2019 Space Electric Propulsion Strategic Research Cluster H2020 October 21-23 2019, ESA-ESTEC

#### Venue

Newton meeting room, ESTEC Keplerlaan 1, 2201 AZ Noordwijk, The Netherlands

#### Scope of the Workshop

Present the Horizon 2020 Electric Propulsion SRC activities to the EP community and stakeholders and to collect and assess the latest EP technology developments in Europe to update the EPIC Roadmap as necessary.

- The draft preliminary program will include the following sessions:
- PSA and SRC progress and activities (EC, REA, EPIC PSA),
- Outline of Horizon 2020 Space Work Programe 2018-2020 topics for Electric Propulsion SRC (EC, REA), in particularly the SRC Call 2020 text and guidelines,
- Round table and stakeholders interaction on Satellite Constellations & EP (invited speakers),
- Incremental SRC OGs: objectives, proposed approach, team, progress, and results (CHEOPS, GIESEPP, HEMPT-NG),
- Disruptive SRC OGs: objectives, proposed approach, team, progress, and final results (GaNOMIC, HiperLoc-EP, MINOTOR),
- Round table and stakeholders interaction on CubeSats & EP (invited speakers),
- New developments on EP Technologies, promising thrusters and transversal technologies (open to speakers),