EPIC Electric Propulsion Lecture Series 2018 Queen Mary University London, Mile End Road, London E1 4NS

Day 1 – Thursday 18th October

08:45	Registration & Coffee		
09:10	Lecture Series Welcome	Nick Cox, UK Space Agency	
09:15	Introduction to QMUL and the 2018 Event	Professor John Stark, QMUL	
09:20	The EPIC Educational Activities and Objectives	Jorge Lopez Reig, CDTI	
09:30	An Overview of Electric Propulsion Technology	Jose Gonzalez Del Amo, European Space Agency	
10:15	A History of T6 & Gridded Ion Engine Capability in the UK	Jaime Luna Perez, QinetiQ	
11:00	Coffee Break		
11:30	Colloids	John Stark, QMUL	
12:15	Bepi-Colombo and the Application of the T6	Neil Wallace, European Space Agency	
13:00	LUNCH		
14:00	Pulsed Plasma Thrusters	Steve Gabriel, University of Southampton	
14:45	MagnetoPlasmaDynamic Thrusters	Georg Herdrich, University of Stuttgart	
15:30	Coffee Break		
16:00	Hall Thrusters	Jean-Paul Boeuf, CNRS Labs	
16:45	Spacecraft Charging	Colin Forsyth, UCL	
17:30	End of Day 1		

EPIC Lecture Series 2018 Queen Mary University London, Mile End Road, London E1 4NS

Day 2 - Friday 19th October 2018

09:00	Registration & Coffee			
09:30	Welcome Remarks for Day 2	Nick Cox, UK Space Agency		
09:45	Keynote Speech	Alan Bond, Reaction Engines		
10:15	Plasma Physics & Plasma Instabilities in EP Devices	Aaron Knoll, Imperial College London		
11:00	Integrated Microwave Propulsion	Angelo Grubisic, University of		
11.00	Architecture for Telecom Satellites	Southampton		
11:45	Coffee Break			
12:00	Surrey Space Centre Capabilities and	Andrea Luccafabris, Surrey Space		
12.00	Facilities	Centre		
12:45	Closing Remarks, John Stark			
13:00	End of Event			





