

Programme

Monday 25th June 2018

13:00-13:30	Welcome										
13:30-16:00	Project presentations <i>(10 min presentation / 5 min discussion per project)</i>										
	<table><tr><td>1. CHEOPS</td><td>6. FASTEST</td></tr><tr><td>2. PERTPV</td><td>7. APPEL</td></tr><tr><td>3. No-LIMIT</td><td>8. HYPERION</td></tr><tr><td>4. MAESTRO</td><td>9. APOLO</td></tr><tr><td>5. ESPRESSO</td><td>10. POSITS</td></tr></table>	1. CHEOPS	6. FASTEST	2. PERTPV	7. APPEL	3. No-LIMIT	8. HYPERION	4. MAESTRO	9. APOLO	5. ESPRESSO	10. POSITS
1. CHEOPS	6. FASTEST										
2. PERTPV	7. APPEL										
3. No-LIMIT	8. HYPERION										
4. MAESTRO	9. APOLO										
5. ESPRESSO	10. POSITS										
16:00-16:30	<i>Afternoon tea</i>										
16:30-18:30	Theme Discussion 1: Stability & Characterisation <i>(introduced and moderated by Prof H. Snaith with input by Prof M. Lira-Cantú)</i>										
19:00 -	<i>Joint Dinner at Cherwell Boathouse</i>										

Tuesday 26th June 2018

08:30-09:00	Welcome
09:00-10:15	Theme Discussion 2: Environmental Issues <i>(moderated by Prof Sir Chris Llewellyn Smith with input by Andreas Wade PVthin)</i>
10:15-10:30	Oxford Photovoltaics Ltd. <i>Topic: Research and Pilot Production</i>
10:30-10:45	<i>Tea break</i>
10:45-11:00	accelopment AG <i>Topic: Opportunities for Perovskite Research</i>
11:00-12:30	Theme Discussion 3: Maximising Impact <i>(moderated by Prof Sir Chris Llewellyn Smith)</i>
12:30-13:30	<i>Lunch</i>
13:30-14:00	Summary and Outlook
14:00-	Meeting ends

List of Participants

#	Role	Participant	Affiliation
1	Moderator	Prof Sir Christopher Llewellyn Smith	The Royal Society, UK
2	Guest Speaker	Prof Mónica Lira-Cantú	StableNextSol, ES
#	Role	Participant	Affiliation
3	APOLO	Silvia Colodrero	LEITAT, ES
4		Uli Wuerfel	Fraunhofer, DE
5		Stéphane Cros	CEA, FR
6	APPEL	Bernard Wenger	University of Oxford, UK
7	CHEOPS	Sylvain Nicolay	CSEM, CH
8		Aldo di Carlo	University of Rome , IT
9		Pierre Boucard	Ineris, FR
10		Matthias Bräuninger	EPFL, CH
11		Arnaud Walter	CSEM, CH
12		Christine Boeffel	Fraunhofer, DE
13		Edgar Nandayapa	Fraunhofer, DE
14		Laura Miranda Perez	Oxford PV Ltd., UK
15		Thorsten Rissom	Oxford PV Ltd., UK
16		Johannes Ripperger	accelopment AG, CH
17		Isabel H. Sørensen	accelopment AG, CH
18	ESPRESSO	Tom Aernouts	IMEC, BE
19		Maria Hadjipanayi	University of Cyprus, CY
20	FASTEST	Min Kim	Fondazione Istituto Italiano di Tecnologia, IT
21	HYPERION	Sam Stranks	University of Cambridge, UK
22		Geraud Delport	University of Cambridge, UK
23		Miguel Anaya	University of Cambridge, UK
24	MAESTRO	Alison Walker	University of Bath, UK
25	No-LIMIT	Iván More Séro	Universitat Jaume I de Castello, ES
26	PERTPV	Prof. Henry Snaith	University of Oxford, UK
27		Riikka Suhonen	VTT Technical Research Centre of Finland, FI
28	POSITS	Terry Yang	EPFL, CH
29	SNSF	Quentin Jeangros	EPFL, CH

