4	Time	Session	Speaker & Topic
OLAE 2015 Day	08:30- 9:15	Registration, tea/coffee on arrival	
	09:15 - 09:30	Opening and introduction by the EPSRC Centre Director	Chris Rider, University of Cambridge
	09:30 - 10:15	Keynote speech	Professor Tsuyoshi Sekitani, Osaka University Large-area, ultraflexible organic electronics for biomedical applications
	10:15 - 10:35	Tea/coffee break	
	10:35 - 12:30	Session 1: New materials and process technologies Chair: Malcolm Stewart	 Professor Thomas Anthopoulos, Imperial College London New materials and patterning methodologies for large-area electronics Dr Barbara Stadlober, Joanneum Research Advanced micro- and nano-manufacturing for high performance organic electronics Professor David Worsley, SPECIFIC, Swansea University A 16% organolead halide perovskite solar cell incorporating an ITO free flexible transparent self-adhesive top electrode Moritz Graf zu Eulenburg, InovisCoat GmbH New continuous production method of large-area EL-systems Dr Dimitris Karnakis, Oxford Lasers Ltd High resolution digital fabrication of OTFT with laser-assisted inkjet printing and LIFT
	12:30 - 14:00	Lunch, posters and exhibition	
	14:00 - 16:00	Session 2: Smart systems components, integration technologies and future challenges Chair: Professor Natalie Stingelin	 Professor Henning Sirringhaus, University of Cambridge Integrated sensor systems – the iPESS flagship project Dr Metin Koyuncu, Robert Bosch GmbH Heterogeneous integration technologies for conformable electronics Lee Skrypchuk, Jaguar Land Rover Ltd The future vehicle interface challenge Professor Martin Taylor, Bangor University Vacuum evaporation route to organic large-area electronics Dr Zari Tehrani, Swansea University Printable flexible energy storage devices
	16:00 - 16:30	Tea/coffee break	
	16:30 - 18:10	Session 3: Design, testing and validation methods Chair: Dr Simon Ogier	 Dr Richard Price, PragmatIC Printing Ltd Integrated circuits for a flexible world Dr Ahmed Nejim, Silvaco Europe Ltd Physical modelling of large area semiconductor devices Dr Ravinder Dahiya, University of Glasgow Large area skin for robots Dr Antony Sou, University of Cambridge Design flow for organic integrated circuit design
	18:10 - 19:30	Drinks reception and poster session	
ЧU	19:45	Gala dinner	

Time	Session	Speaker & Topic
8:30 - 09:00	Tea/coffee	
09:00 - 09:15	Welcome to Day 2 by the EPSRC Centre Director	Chris Rider, University of Cambridge
09:15 - 09:45	Keynote speech	Dr Christian Brox-Nilsen, Thin Film Electronics ASA R2R production of printed electronics at Thin Film Electronics
09:45 - 10:15	Invited plenary	Dr Simon Ogier, Centre for Process Innovation High mobility organic semiconductor materials and low temperature fabrication processes for flexible electronics applications
10:15 - 10:35	Tea/coffee break	
10:35 - 12:30	Session 4: Applications and scale-up manufacturing of LAE Chair: Professor Michael Turner	 Plastic Logic Ltd Requirements and applications for truly flexible electronics Dr Himadri Majumdar, VTT Technical Research Centre of Finland Latest Innovation technology and projects in large-area, printed electronics Pit Teunissen, Holst Centre Towards roll-to-roll solution processing of OLED devices on an industrial scale Dr Aurelie Meneau, Merck Chemicals Ltd Organic materials for printed electronics Professor Don Lupo, University of Tampere Towards a printed internet of everything – printed energy harvesting and storage and high- speed flexible circuitry
12:30 - 14:00	Lunch, posters and exhibition	
14:00 - 15:45	Session 5: Future perspectives of organic electronics in neuroscience applications; standardization of printed electronics; support to SMEs/access to funding	 Professor George Malliaras, Ecole des Mines Interfacing with the brain using organic electronics Matteo Donegà, University of Cambridge Organic electronics for the treatment of the injured spingl cord
	Chair: Dr Luigi Occhipinti	 Br Alan Hodgson, 3M/TC119 Printed Electronics International standards for printed electronics Dr Andy Sellars, innovateUK A strategy to promote innovation and growth in high-value manufacturing
15:45 - 16:00	Chair: Dr Luigi Occhipinti Concluding remarks by the EPSRC Centre National Outreach Manager	 Br Alan Hodgson, 3M/TC119 Printed Electronics International standards for printed electronics Dr Andy Sellars, innovateUK A strategy to promote innovation and growth in high-value manufacturing Dr Luigi Occhipinti, University of Cambridge