

HIPERDIAS CONSORTIUM KICK-OFF MEETING

AGENDA

February 10th 2016

Location : Cite de la Photonique, Pessac, Bordeaux

Time	Item	Time	Participants / Presenter
8:45	ARRIVAL	15 mins	-
9:00	Welcome and Overview of Agenda	10 mins	Marwan Abdou Ahmed
9:10	Introductions	5 mins	ALL
9:15	Overall presentation of the Project	20 mins	Marwan Abdou Ahmed
9:35	BOSCH	20 mins	Andreas Michalowski
9:55	E6	20 mins	William Scalbert & Michael King
10:15	USTUTT	20 mins	Marwan Abdou Ahmed
10:35	AMP	20 mins	Clemens Hoenninger
10:55	Questions –Wrap up	5 mins	ALL
11:00	COFFEE BREAK	15 mins	-
11:15	XLIM	20 mins	Fetah Benabid
11:35	AMO	20 mins	Michael Moller
11:55	GLO	20 mins	Jerome Alibert
12:15	C4L	20 mins	Noemie Drury
12:35	LASEA	20 mins	David Bruneel & Jose Antonio Ramos de Campos
12:55	Questions -Wrap up	5 mins	ALL
13:00	LUNCH	90 mins	-
14:30	KITE – Horizon 2020 Finances & Reporting	25 mins	Deborah Trabut
14:55	Questions	5 mins	ALL
15:00	KITE – Horizon 2020 Project Management	25 mins	Julie Devall
15:25	Questions	5 mins	ALL
15:30	COFFEE BREAK	15 mins	-
15:45	Key Objectives for the next 6 months	30 mins	Marwan Abdou Ahmed / All
16:15	Consortium Structure Review & Pending Decisions	30 mins	Marwan Abdou Ahmed / All
16:45	Final - Wrap up	15 mins	Marwan Abdou Ahmed
17:00	Site Tour – AMP	60 mins	Clemens Hoenninger
18:00	Close		
	This project is funded by the European Commission under the Horizon 2020 programme – Grant Agreement No 687880		

HORIZON 2020

**HIPERDIAS CONSORTIUM
ATTENDEES**

Abbrev.	Partner Organisation		Attendee
BOSCH		Robert Bosch GMBH	Andreas Mickalowski
E6		Element Six Limited	William Scalbert Michael king
USTUTT		Universitaet Stuttgart	Marwan Abdou-Ahmed
AMP		Amplitude Systems SSA	Clemens Hoenninger Joshika Akhil Birgit Weichelt Martin Delaigue Franck Morin
XLIM		Universite De Limoges	Fetah Benabid Frédéric Gérôme Jean-Marc Blondy
AMO		Gesellschaft Fur Angewandte Mikro und Optoelektronik Mit Beschränkterhaftung AMO GMBH	Michael Moller
GLO		Glophotonics	Jerome Alibert
C4L		Class 4 Laser Professionals AG (C4L)	Neomie Drury
LASEA		Laser Engineering Applications SA	David Bruneel Jose Antonio Ramos de Campos
KITE		Kite Innovation Europe Limited	Deborah Trabut Julie Devall



This project is funded by the European Commission under the Horizon 2020 programme – Grant Agreement No 687880