

			Leading Institution	PI
9h20	LEPP	Intro		
	<i>Task 1</i>	<i>Radiotherapy and radiobiology applications of laser based electron accelerators</i>	IST LU	<i>Marta Fajardo</i> <i>Olle Lundh</i>
		Optimization of laser driven electron beams for radiotherapy and radiobiology		
9h30	Subtask 1.1	applications	CNRS-LOA	Victor Malka
10h	Subtask 1.2	Dosimetry studies of laser driven high energy electron beams	LU	Olle Lundh
10h30		Coffee		
	<i>Task 2</i>	<i>Development and applications of compact light sources for imaging</i>	FVB	<i>Holger Stiel</i>
11h	Subtask 2.1	Optimization and characterization of laser driven betatron and Compton x-rays sources	CEA- CESTA	Xavier Davoine
		Medical imaging and imaging studies of bio/nano materials with laser driven xray		
11h30	Subtask 2.2	sources	FVB	Holger Stiel
	<i>Task 3</i>	<i>Radiotherapy and radiobiology applications of laser based proton beams</i>	HZDR	<i>Ulrich Schramm</i>
12h	Subtask 3.1	Optimization of laser driven proton beams for radiotherapy and imaging applications	STRATH	Paul McKenna
12h30		Lunch		
13h30	Subtask 3.2	Dosimetry studies of laser driven proton beams	HZDR	Ulrich Schramm
14h	Subtask 3.3	Materials and warm dense matter imaging with laser driven proton beams	CNRS-LULI	Julien Fuchs
		<i>Advanced instrumentation and targets for applications of laser driven high energy photon and particle sources</i>	STFC	<i>Chris Spindloe</i>
		Characterization and control of the spatial and temporal properties of highenergy		
14h30	Subtask 4.1	radiation and particle laser-driven sources	STRATH	Dino Jaroszynski
		Targetry methodologies for applications of high repetition rate high power laser		
15h	Subtask 4.2	systems	STFC	Chris Spindloe
15h30		Coffee		