

	Mon 13	Tue 14	Wed 15	Thu 16	Fri 17
AM 1	Registration Opens Welcome  <b>Overview talks I:</b> Synchrotron Radiation (ESRF) High Energy Physics (CERN)	<b>In-depth instrumentation sessions:</b>  Fusion	Neutron physics	Free Electron Lasers	<b>Technology transfer project day:</b>  Instructions
	coffee (Posters are hung)	coffee	coffee	coffee	coffee
AM 2	<b>Overview talks II:</b> Free electron laser (XFEL) Molecular Biology (EMBL) Neutron Physics (ILL) Fusion (EUROFusion)	High Energy Physics  <b>Poster flash oral II</b>	Astronomy  <b>Poster flash oral III</b>	Space	Teams work session# 1
	lunch	lunch	lunch	lunch	lunch
PM 1	<b>Overview talks III:</b> Astronomy (ESO) Space (ESA)	Molecular biology	<b>Visit of ESTEC:</b>  Test centre, virtual ISS tour, Mars analogue terrain	<b>Artificial intelligence highlight:</b>  A.I. lectures	Teams work session# 2
	coffee	coffee		coffee	coffee
PM 2	<b>Poster flash oral presentations I:</b> 2' per attendant, 3 slides max	Synchrotron radiation		A.I. hands-on session	Teams final presentation
Evening	<b>Posters and Welcome reception</b>			<b>Dinner and Awards</b>	