2025 Photonics TALENT Summer School - Laser Source Development for Industrial, Scientific, and Medical applications -								
Monday 14 July, 2025	Time	Tuesday 15 July, 2025	Time	Wednesday 16 July, 2025	Time	Thursday 17 July, 2025	Time	Friday 18 July, 2025
	- INDUSTRIAL APPLICATIONS - High-Performance Lasers for Industrial Applications		COMPANY VISITS		- SCIENTIFIC APPLICATIONS - Lasers in Atom Control and Gravitational Waves Detection		- MEDICAL APPLICATIONS - Lasers for Advancing Medical Applications	
	08:00 - 08:45	Morning Coffee + Welcome Desk @IOA Hall	08:15 - 08:45	From ALPhANOV to AMPLITUDE		COURSES 90'	Before 09:00	CHECK-OUT AT THE HOTEL
	08:45 - 09:00	Opening 2d TALENT Summer School Germain Guiraud	08:45 - 09:00	Morning Coffee @Amplitude	08:00 - 09:30	Laser-cooled ultra-cold atoms, from fundamental research to applications		
	09:00 - 10:30	COURSES 90' Introduction to high-power lasers Inka MANEK-HÖNNINGER	09:00 - 11:00	AMPLITUDE Visit		David CLEMENT	09:00 - 10:00	Presentation by ALPhANOV fs laser sources emitting in the SWIR for multi-photon microscopy Valerian FREVSZ
		Introduction to non-linear effects and applications to mid-infrared sources Anne HILDENBRAND-DHOLLANDE			09:30 - 10:30	Talk by Special Guest High-power ultrafast laser technology for Terahertz generation Clara SARACENO	10:00 - 10:30	Presentation by IRISIOME Breaking the limits of traditional lasers: the advantages of irisiome's picosecond systems Romain ROYON
	10:30 - 11:00	Coffee Break @IOA Hall			10:30 - 11:00	Coffee Break @IOA Hall	10:30 - 11:00	Coffee break @IOA Hall
	11:00 - 12:30	Presentation by Toptica France High power and ultra-low noise visible laser for advanced semiconductor inspection systems Germain GUIRAUD	11:00 - 11:30		11:00 - 12:00	Presentation by EXAIL Laser system for advanced quantum clock interferometer Léa LAFARGUE	11:00 - 11:45	Presentation by AMPLITUDE How to manage lasers development and evolution in Ophtalmological business? Amélie LETAN
			11:30 - 13:30		12:00 - 13:00	Presentation by OCA Nice Gravitational wave detection by laser interferometry Margherita TURCONI	11:45 - 12:15	Presentation by ILASIS How llasis turns photonic innovation into clinical reality? Florent DELOISON
	12:30 - 13:30	Lunch Break @ IOA Cafeteria					12:15 - 13:30	Lunch Break @ IOA Cafeteria
	13:30 - 14:30	Presentation by AMPLITUDE High intensity lasers for driving high order nonlinear effects Antoine COMBY	13:30 - 14:30	Lunch Break @ Toptica	13:00 - 14:00	Lunch Break @ IOA Cafeteria		
	14:30 - 15:30	Presentation by LEUKOS / EXAIL Supercontinuum lasers for industrial, biomedical and scientific applications	14:30 - 15:00	15:00 Transfert to EXAIL	14:00 - 16:00	Job Fair @ IOA Hall & VR Workshop	13:30 - 15:30 15:30 - 16:00	ALPhANOV VISIT Coffee Break @ 10A Hall
	15-20 16-00	Guillaume HUSS Coffee Break @ IOA Hall				Coffee Break @ IOA Hall		
	15:30 - 16:00 16:00 - 17:30	POSTER SESSION N*1 (Pitch)	15:00 - 17:00	EXAIL Visit	16:00 - 17:30	POSTER SESSION N°2 (Exhibition)	16:00 - 16:30	CLOSING + SATISFATION SURVEY
			17:00 - 17:30	Back to TALENCE - With takeaway snack				
	17:30 - 18:00 18:00 - 19:00	ICE BREAKER Jury'S DELIBERATION		End of day 2	17:30 - 18:00 17:30 - 19:30	Jury's DELIBERATION Free Time		+rneout
		End of day 1						41 ⁴¹¹
			-		19:30 - 00:00	Announce Poster Prizes + Photos with Jury & Sponsors Social Event @ Radisson Blu Bordeaux		