



Technical Programme Overview

	March 4 th Sunday	March 5 th Monday			March 6 th Tuesday			March 7 th Wednesday			March 8 th Thursday			March 9 th Friday
	Room A	Room B	Room C	Room A	Room B	Room C	Room A	Room B	Room C	Room A	Room B	Room C	Room D	Room A
8:00 - 10:30	Plenary Session I			Plenary Session II			Plenary Session III			High power target and target materials VII	Instruments design IV	Target/Moderator/Reflector engineering and experiments II		Workshop Conclusions
11:00 - 12:15	High power target and target materials I	Intense-beam accelerator development I	Facility Reports: status reports I	High power target and target materials IV	Moderators and reflectors I: Materials	Intense-beam accelerator development II	Instruments design III	Target/Moderator/Reflector engineering and experiments I	Target/Moderator/Reflector Neutronics I	Instruments design V	Moderators and reflectors IV: Engineering	Target/Moderator/Reflector engineering and experiments III		Closing Session
	Lunch			Lunch			Lunch			Lunch			Lunch	
13:30 - 15:10	High power target and target materials II	Instruments design I	Facility Reports: new projects I	High power target and target materials V	Moderators and reflectors II: New concepts	Detectors and data collection I				Instruments design VI / Fundamental Physics	Optics			
15:30 - 16:20	High power target and target materials III	Instruments design II	Facility Reports: status reports II	High power target and target materials VI	Moderators and reflectors III: Para and Ortho Hydrogen					High power target and target materials VIII	Moderators and reflectors V			
17:00 - 19:30	Cocktail & Registration	Workshop 1	Workshop 2	Workshop 3	Workshop 4								Poster Session	
20:00	Dinner			Banquet			Dinner			Dinner				
21:00														

Topic 1: Facility reports
Topic 2: Accelerators
Topic 3: T/M/R systems
Topic 4: Instruments
Poster Session
Plenary Sessions
Workshops
Social Events