













Programme of the 16th Karlsruhe International School on Fusion Technologies 2024




Wednesday 10/04/2024

9:00-9:15	Opening of the summer school	M.Ionescu-Bujor	
Topic 1: Introduction to fusion			
9:15-10:00	Future energy and the role for fusion	R. Kembleton	
10:00-10:45	Fusion and the characteristics of fusion power plants	R. Kembleton	
10:45-11:00	coffee break		
11:00-12:15	Basic physics of a tokamak	R. Kembleton	
13:30-14:30	DEMO and the road to fusion power (I))	A. Pearce	
14:30-14:45	coffee break		
14:45-16:00	DEMO and the road to fusion power (II)	A. Pearce	
16:00-17:00	Introduction to Stellarators	J. Schilling	

Thursday 11/04/2024

Topic 2: Plasma physics			
09:00-10:30	Introduction to plasma physics	N. Rivals	
10:30-10:45	Group Photo and coffee break		
Topic 3: Plasma heating technology and plasma diagnostics			
10:45-12:30	Gyrotrons	J. Jelonnek	
13:30-14:45	Visit to Gyrotron Test Stand	J. Jelonnek	
14:45-16:00	Introduction to neutral beam injection technology	A. Shepherd	
16:00-17:15	Plasma diagnostics in fusion devices	R. Sabot	

Friday 12/04/2024

Topic 4: Technology of magnetic confinement			
09:00-10:30	Superconductivity and magnet technology	K-P Weiss	
10:30-10:45	coffee break		
10:45-12:15	High-Temperature Superconductivity	K-P Weiss	
Topic 5: Neutronics and activation analysis			
13:00-15:00	Fusion neutronics – methods, data, applications	D. Leichtle	






Programme of the 16th Karlsruhe International School on Fusion Technologies 2024

Sunday
14/04/2024
Excursion to
Speyer
11:30-22:00







Registration required

Monday 15/04/2024





Topic 6: The fuel cycle of a fusion reactor			
9:00-10:45	Fuel cycle	C. Day	
10:45-12:15	Visit to Tritium Laboratory Karlsruhe	R. Größle	
Topic 7: Blankets			
13:30-14:45	Basics of breeding blanket technology I	F. Hernandez	
14:45-15:00	coffee break		
15:00-16:00	Solid breeder and Liquid metal breeder blankets (European concepts)	G. Zhou	
16:00-17:00	Solid tritium breeder materials	J. Leys	

Tuesday 16/04/2024






Topic 7: Blankets			
9:00-10:45	Tritium Processing in Breeding Blankets and Test Blanket Systems	I. Ricapito	
10:45-11:00	coffee break		
11:00-12:15	Magnetohydrodynamics of liquid metals	L. Bühler	
Topic 8: Divertors			
13:15-14:45	Manufacturing processes for High Heat Flux Components	P. Lorusso	
14:45-16:00	Visit to HELOKA	B. Ghidersa	

Wednesday 17/04/2024

Programme of the 16th Karlsruhe International School on Fusion Technologies 2024

Topic 9: Materials development for fusion reactors			
9:00-10:00	Basic Course on Irradiation Damage, Part I: Material Properties and Related Mechanisms	C. Bonnekoh	
10:00-10:15	coffee break		
10:15-11:30	Part II: Effect of Neutron Irradiation on Solids	C. Bonnekoh	
Topic 10: Safety, socioeconomics and waste			
11:30-12:30	General safety analysis approach and techniques	D. Dongiovanni	
13:30-16:00	Visit to Fusion Materials Laboratory	H.-C.Schneider	

Thursday 18/04/2024

Topic 10: Safety, socioeconomics and waste			
8:30-9:30	Practical Implementation of nuclear safety and licensing aspects within ITER and the TBM project	P. Wouters	
Topic 11: Remote handling, maintenance scheme			
9:30-10:15	Remote handling maintenance scheme I	M. Mittwollen	
10:15-11:15	Remote handling maintenance scheme II	M. Mittwollen	
11:15-11:30	coffee break		
Topic 12: Operating and planned facilities			
11:30-13:00	Wendelstein 7-X	H. Laqua	
14:00-15:15	ASDEX upgrade	M. Teschke	
15:15-15:30	Final discussion, hand-out of certificates	M. Ionescu-Bujor	