

14 AFMC Timetable for Papers						
MONDAY	11:00	BL01	CF01	JW01	HD01	AD01
	11:25	BL22	CF02	JW02	HD02	AD02
	11:50	BL04	CF03	JW03	HD03	AD03
	12:15	BL20	CF04	JW04	HD04	AD04
	15:30	ET02	CF05	JW05	IF01	GD01
	15:55	ET03	CF06	JW07	IF02	GD03
	16:20	ET12	CF07	JW08	IF03	GD04
	16:45	ET04	CF08	JW30	IF04	GD06
	17:10	ET05	CF09	JW32	IF10	GD05
TUESDAY	10:30	BL12	CF10	JW09	AR01	OT01
	10:55	BL06	CF11	JW38	AR02	OT02
	11:20	BL07	CF12	JW28	NN01	OT03
	11:45	BL08	CF13	JW12	NN02	OT04
	12:10	BL09	CF14	JW13	HD11	OT16
	15:30	PF01	CO01	JW14	OG01	MF01
	15:55	PF07	CO02	JW25	OG02	MF02
	16:20	PF02	CO03	JW17	OG03	MF03
	16:45	PF03	CO04	JW18	OG04	MF06
17:10	PF04	CO05	JW16	OG05	MF09	
WEDNESDAY	10:30	BL10	CF15	AA01	HD05	AD05
	10:55	BL11	CF16	AA02	HD06	AD06
	11:20	BL05	CF17	AA03	HD07	AD07
	11:45	BL13	CF34	AA04	HD08	AD08
	12:10	BL14	CF29	AA05	HD09	AD09
THURSDAY	10:30	BL15	CF19	JW19	WE01	OT05
	10:55	BL16	CF20	JW20	WE02	OT06
	11:20	BL17	CF21	JW24	OG06	OT07
	11:45	BL18	CF22	JW22	HL01	OT08
	12:10	OT15	CF23	JW34	HL02	OT09
	15:30	ET06	CF24	JW10	IF05	OT10
	15:55	ET07	CF25	JW21	IF06	OT11
	16:20	ET08	CF26	JW26	IF07	OT12
	16:45	ET09	CF27	JW27	IF08	OT13
17:10	ET10	CF28	JW35	IF09	OT14	
FRIDAY	10:30	BL19	CF30	JW06	HD12	MF04
	10:55	BL23	CF31	JW33	HD13	MF05
	11:20	BL21	CF32	JW23	HD15	MF07
	11:45	PF05	CF33	JW29	HD16	MF08
	12:10	PF06	GW01	JW31	GD02	ET11
	15:30	No Paper	CO07	JW37	HD10	AD10
	15:55	No Paper	CO08	JW11	HD14	AD11
	16:20	No Paper	CO09	JW15	OT18	AD12
16:45	No Paper	No Paper	JW36	No Paper	AD13	

Aero-acoustics	AA
Aerodynamics	AD
Atmospheric Research	AR
Boundary Layers	BL
Combustion	CO
Computational Fluid Dynamics	CF
Experimental Techniques	ET
Gas Dynamics	GD
Ground Water	GW
Hydraulics	HL
Hydrodynamics	HD
Industrial Flows	IF
Jets And Wakes	JW
Multiphase Flow	MF
Non-Newtonian Flows	NN
Oceanography	OG
Diverse Topics in Fluid Mechanics	OT
Pipe Flow	PF
Wind Engineering	WE