

**2017 US-EU-JPN Workshop on RF Heating Technology and US-JPN Workshop on RF Physics**  
September 5 - September 8, 2017 / DoubleTree Suites, Santa Monica, CA, USA

Time		Monday September 4	Tuesday September 5 Room A	Wednesday September 6 Room A+B	Thursday September 7 Room A      Room B	Friday September 8 Room A
Military	AM/PM					
8:00	8:00		Registration			
8:30	8:30		Introduction Anderson (GA) / Pinsker (GA)	TECH: Gyrotrons 2 Torrezan (GA)	TECH: ICRF/Antennas Crombe (Ghent U)	PHYS: Experiments 2 Kubo (NIFS)
9:00	9:00		TECH: RF Systems 1 Henderson (ITER)	Shapiro (MIT)	Moeller (GA)	PHYS: Sheath Mini-Workshop Lau (ORNL) Sheaths
9:30	9:30		Kobayashi (QST)	Gallerano (ENEA)	TECH: Gyrotrons 3 Numakura (Tsukuba)	PHYS: LHRF Wukitch (MIT)
10:00	10:00		CB Coffee break	CB Coffee break	CB Coffee break	CB Coffee break
10:30	10:30		TECH: RF Systems 2 Jelonnek (KIT)	TECH: RF Components 2 Moeller (GA)	TECH: Gyrotrons 3 Goodman (SPC/EPFL)	Hosea (PPPL)
11:00	11:00		Gorelov (GA)	Jawla (MIT)	Wu (KIT)	E.-H. Kim (PPPL)
11:30	11:30		Shimozuma (NIFS)	Scherer (KIT)	TECH: RF Components 3 Ives (CCR)	Van Compernelle (UCLA)
12:00	12:00		Wagner (Max-Planck Inst)	Ellis (PPPL)	Mazzocchi (KIT)	Perkins (PPPL)
12:30	12:30					
13:00	1:00	L	Lunch	L Lunch	L Lunch	L Lunch
13:30	1:30					
14:00	2:00		TECH: RF Components 1 Anderson (GA)	JOINT 1 Henderson (ITER)	TECH: Joint Planning (2018)	PHYS: Joint Planning (2018)
14:30	2:30		Bin (CNR)	Ongena (LPP/ERM-KMS)	Fukuyama (Kyoto)	
15:00	3:00		Ives (CCR)	Idei (Kyushu Univ.)	Bertelli (PPPL)	
15:30	3:30		CB Coffee break	CB Coffee break	CB Coffee break	Special Film Screening: LET THERE BE LIGHT UCSD San Diego
16:00	4:00		TECH: Gyrotrons 1 Takahashi (QST)	JOINT 2 Shiraiwa (MIT)		
16:30	4:30		Rzesnicki (KIT)	Takase (Univ of Tokyo)	PHYS: Experiments 1 Yoshimura (NIFS)	
17:00	5:00		Cauffman (CPI)	Yang (Tri Alpha)	Taylor (PPPL)	
17:30	5:30				Uchida (Kyoto)	
18:00	6:00					
18:30	6:30					
19:00	7:00					
19:30	7:30					
20:00	8:00					
20:30	8:30					
21:00	9:00					
21:30	9:30					

Registration / Reception  
DoubleTree Outdoor Terrace

Banquet  
Sonoma Wine Garden

Technical Tour  
Basic Plasma Science Facility at UCLA