



# Program at a glance

		Sep. 7 (Mon)			Sep. 8 (Tue)					Sep. 9 (Wed)					Sep. 10 (Thu)					Sep. 11 (Fri)					Sep. 12 (Sat)				Kogakuin University 3F ArbanTech Hall						
Tower	Floor	Main	Main	Main	Main	Main	Main	South	South	Main	Main	Main	South	South	Main	Main	Main	South	South	Main	Main	Main	South	South	Main	Main	Main	Main	Main	Main					
		5	5	4	5	5	5	4	4	4	5	5	5	4	4	4	5	5	5	4	4	4	5	5	5	4	4	5	5	5					
		Concord A	Concord B	In front of Hana	Concord A	Concord B	Concord C	Ohgi	Nishiki	Hana	Concord A	Concord B	Concord C	Ohgi	Nishiki	Hana	Concord A	Concord B	Concord C	Ohgi	Nishiki	Keyaki	Concord A	Concord B	Concord C	Ohgi	Nishiki	Hana	Concord A	Concord B	Concord C				
9:00	:10				Opening						Keynote 1 Wu Ren Chen Chair: Takano		Keynote 2 Maeno Kapitulnik Iwasa Chair: Van Harlingen	Keynote 3 Moshikov Aprili Bernhard Chair: Vinokur		Plenary 4 D.J. Scalapino Chair: H. Fukuyama					Plenary 6 J.D. Thompson Chair: D. Pines					Plenary 8 S. Uji Chair: S. Brown		Regular	Regular D2						
	:20				Plenary 1 H. Hosono Chair: K. Terakura						Coffee Break (30min)						Plenary 5 J.C. Davis Chair: P.H. Kes					Plenary 7 A. Gurevich Chair: D.J. Scalapino					Plenary 9 G. Kotliar Chair: T.K. Lee		Late news	Regular D2 New developments in heavy fermion systems					
	:30				Coffee Break (20min)						Coffee Break (30min)						Coffee Break (30min)					Coffee Break (30min)													
	:40				Plenary 2 J.M. Triscone Chair: G. Sawatsky						Keynote 4 Taillfer Shen Mukuda Chair: Uchida		Keynote 5 Broholm Miyake Aoki Chair: Hiess	Keynote 6 Sawatsky Zhang Sachdev Chair: Auerbach		Keynote 7 Curro Sato Matsuda Chair: Saitovitch		Keynote 8 Brown Kato Powell Chair: Bourbonnais	Keynote 9 Yamanaka Shimizu Prassides Chair: Tajima		Keynote 10 Singh Ding Buechner Chair: Wen		Keynote 11 Sigrist Kuroki Golubov Chair: Kawakami	Keynote 12 Izumi Foley Nakamura Chair: Gurevich		Summary Talk P. Chu S. Uchida F. C. Zhang									
	:50				Plenary 3 B. Keimer Chair: G. Sawatsky						Lunch (100min)		Lunch (90min)				Lunch (100min)					Lunch (100min)					Closing								
13:00	:10				Regular A1			Regular B1	Regular G1	Regular C1	Regular H1		Regular A2	Regular B2	Regular G2	Regular E1	Regular D1	Excursion					Regular B3	Regular C2	Regular F1	Regular I1	Regular G2								
	:20				Competing orders			Materials of Fe-SC	Vortex	Transition-metal-based superconductors	Mechanisms and Phenomenology		Two-gap ene. scale	Latest news	Interface and junction	Organic superconductors	Ce-based superconductor	Excursion					Spectroscopies	Selections from New Superconductors	Light element superconductors	Applications of superconductors	Mottness								
	:30				Chair: Davis			Chair: Kitaoka	Chair: Moshchalkov	Chair: Maeno	Chair: Zaanen		Char: Shen	Chair: Lee	Chair: Zeldov	Chair: Kanoda	Chair: Nakatsuji	Excursion					Chair: Singh	Chair: Akimitsu	Chair: Yamanaka	Chair: Foley	Chair: Zhang								
	:40				Registration																														
	:50				Poster																														
17:00	:10				A. Cuprates superconductors																														
	:20				D. Heavy fermion superconductors																														
	:30				F. Light element superconductors																														
	:40				Poster																														
	:50				A. Cuprates superconductors																														
18:00	:10				B. Iron pnictide superconductors																														
	:20				C. Non-cuprate superconductors																														
	:30				Poster																														
	:40				A. Cuprates superconductors																														
	:50				B. Iron pnictide superconductors																														
19:00	:10				C. Non-cuprate superconductors																														
	:20				D. Heavy fermion superconductors																														
	:30				E. Organic superconductors																														
	:40				F. Light element superconductors																														
	:50				G. Vortices and Junctions including mesoscopic phenomena																														
20:00	:10				H. Mechanisms and Phenomenology of Superconductivity																														
	:20				I. Applications																														
	:30				Award (40)×3 (120)																														
	:40				Chair: H. Fukuyama																														
	:50				Banquet																														

- Category A: Cuprates superconductors
- B: Iron pnictide superconductors
- C: Non-cuprate superconductors (ruthenates and other superconductors)
- D: Heavy fermion superconductors
- E: Organic superconductors
- F: Light element superconductors
- G: Vortices and Junctions including mesoscopic phenomena
- H: Mechanisms and Phenomenology of Superconductivity
- I: Applications