

ASJ 2026 Autumn Annual Meeting – Program

Date Tuesday, September 8, 2026 - Thursday, September 10, 2026
Venue Okayama University of Science, Okayama Campus / Online
TEL 090 - 4387 - 6893 (ASJ office) - Available Period: Tuesday, September 8, - Thursday, September 10
E-Mail nenkai-committee@asj.or.jp (Annual Meeting Executive Committee)

Date	Room	9	10	11	12	13	14	15	16	17	18	19
Sep. 6 Sun	K						Public Lecture					
Sep. 8 Tue	A	Reception	R. Galaxies	Lunch Break 12:10 – 13:30	Poster 13:30 14:30	Q. Interstellar Phenomena	Astronomy Education Forum 17:00 18:00 room K	Special Session 18:15 19:15 room K				
	B		Y. Edu,Outreach & Misc			Y. Edu,Outreach & Misc						
	C		M. Sun			M. Sun						
	D		V1. Instr.- Radio			V1. Instr.- Radio						
	E		V2. Instr.- O/IR, GW,Others			V2. Instr.-O/IR, GW,Others						
	F		U. Cosmology			U. Cosmology						
	G		P2. Protoplanetary Disks			P2. Protoplanetary Disks						
	H		P1. Star Formation			P1. Star Formation						
	I		W. Compact Objects			W. Compact Objects						
	J		X. Gal. Form. & Evol.			X. Gal. Form. & Evol.						
Sep. 9 Wed	A	Rec.	Q. Interstellar Phenomena	Lunch Break 11:40 – 13:00	Poster 13:30 14:30	Q. Interstellar Phenomena	Gathering of all members 16:30 17:30 room K	Banquet 19:00 21:00				
	B		T. Galaxy Clusters			T. Galaxy Clusters						
	C		M. Sun/N. Stars&Stellar Evol.			N. Stars & Stellar Evol.						
	D		V1. Instr.- Radio			S. Active Galactic Nuclei						
	E		V2. Instr.- O/IR, GW,Others			V2. Instr.- O/IR, GW,Others						
	F		V3. Instr.- X/γ Ray			V3. Instr.- X/γ Ray						
	G		P3. Planetary Systems			P3. Planetary Systems						
	H		P1. Star Formation			P1. Star Formation						
	I		W. Compact Objects			W. Compact Objects						
	J		X. Gal. Form. & Evol.			X. Gal. Form. & Evol.						
Sep. 10 Thu	A	Rec.	Q. Interstellar Phenomena	Lunch Break 11:40 – 13:00		Q. Interstellar Phenomena	Award Lecture 15:30 16:30 room K					
	C		N. Stars & Stellar Evol.			N. Stars & Stellar Evol.						
	D		S. Active Galactic Nuclei			S. Active Galactic Nuclei						
	E		V2. Instr.- O/IR, GW,Others			V2. Instr.- O/IR, GW,Others						
	F		V3. Instr.- X/γ Ray			V3. Instr.- X/γ Ray						
	H		P1. Star Formation			P1. Star Formation						
	I		W. Compact Objects			W. Compact Objects						
	J		X. Gal. Form. & Evol.			X. Gal. Form. & Evol.						
		9	10	11	12	13	14	15	16	17	18	19

On-site registration and session times are as follows:

【Reception Opens】 09:00 a.m.

Day 1	【Sessions】 Session1 : 10:00 – 12:10	Session2 : 14:30 – 16:40
Day 2	【Sessions】 Session1 : 09:30 – 11:40	Session2 : 14:00 – 16:10
Day 3	【Sessions】 Session1 : 09:30 – 11:40	Session2 : 13:00 – 15:10

Room A : A0122 (A1 Building 2F) Room B : A0123 (A1 Building 2F) Room C : A0124 (A1 Building 2F) Room D : A0125 (A1 Building 2F) Room E : A0132 (A1 Building 3F) Room F : A0133 (A1 Building 3F) Room G : A0421 (A4 Building 2F)	Room H : A0422 (A4 Building 2F) Room I : A0431 (A4 Building 3F) Room J : A0442 (A4 Building 4F) Room K : Ridai Hall (C1 Building 8F) Reception : Presentation Room (A1 Building 1F) Poster & Exhibition Area : students' common room (A1 Building B1F)
---	--