HOW TO FIND YOUR SESSION

This document explains how to read the PDF file at <u>the link</u>, which shows the schedule and the rooms of the Parallel Sessions and the list of the Poster Presentations.

Parallel Sessions

All the rooms for the Parallel Sessions will be on the first, the fourth, or the fifth floor of GRIPS or on the third floor of the National Art Center, Tokyo (NACT, for short), located in front of GRIPS.

The session code includes all the information you need to identify your parallel session, whether organized or contributed (take Tue.D.5H as an example):

Tue The day of the week:

Mon Monday

Tue Tuesday

Wed Wednesday

Thu Thursday

D The time of the day:

A 1st slot: 10:45–12:00 (Mon), 10:30–11:45 (Tue), 13:45–15:00 (Wed), 9:00–10:15 (Thu)

B 2nd slot: 13:30–14:45 (Mon), 13:15–14:30 (Tue), 15:15–16:30 (Wed), 10:45–12:00 (Thu)

C 3rd slot: 14:45–16:00 (Tue), 17:00–18:15 (Wed), 13:30–14:45 (Thu),

D 4th slot: 16:30–17:45 (Tue)

5H The room code:

1x Room x on the 1st floor of GRIPS

4x Room x on the 4th floor of GRIPS

5x Room x on the 5th floor of GRIPS

m3x Room x on the 3rd floor of NACT ('m' stands for 'museum')

where x = S stands for the auditorium of GRIPS or that of NACT (namely, '1S' refers to the Soukairou Hall and 'm3S' refers to the auditorium of NACT).

The following table summarizes the structure of the whole scientific program.

		Monday, August 8th						Tuesday, August 9th				Wednesday, August 10th						Thursday, August 11th					
building		9:00-	10:45-	13:30-	15:15-	16:15-	17:30-	9:00-	10:30-	13:15-	14:45-	16:30-	9:00-	10:30-	11:30-	13:45-	15:15-	17:00-	9:00-	10:45-	13:30-	15:15-	16:15-
	ε .	10:15	12:00	14:45	16:00	17:30	19:30	10:00	11:45	14:30	16:00	17:45	10:00	11:15	12:15	15:00	16:30	18:15	10:15	12:00	14:45	16:00	17:15
	room	Open- ing +	Mon.A	Mon.B	Semi-	Best Paper	Poster	Plenary	Tue.A	Tue.B	Tue.C	Tue.D	Plenary	Semi-	Semi-	Wed.A	Wed.B	Wed.C	Thu.A	Thu.B	Thu.C	Semi- i	Plenary +
		Plenary			Plenary	Prize								Plenary	Plenary							Plenary	+ Closing
	18		NO	NO	Dür	finalists	$\overline{}$		NO	NO	NO	NO		Hazan	Fujisawa	NO	NO	NO	NO	NO	NO	Kelner	
ø	1A	Zhang	NO	NO	+	$\overline{}$	plus	D	NO	NO	NO	NO	1	+	+	NO	NO		NO	NO	NO	+	D
	1B		PDE-O	PDE-O	+	$\overline{}$	@	Bach	PDE-O	PDE-O	PDE-O	PDE-O	Jarre	+	+	PDE-O	PDE-O	PDE-O	PDE-0	PDE-O	PDE-O	+	Pang
	1C		DSO	DSO	+	$\overline{}$	foyer		DSO	DSO	DSO	DSO	1	+	+	DSO	DSO	DSO	DSO	DSO	CS	+	
	4A		AESE	AESE			$\overline{}$		AESE	AESE	AESE	AESE				AESE	AESE	AESE	AESE	AESE	AESE		
	4B		PDE-O	AESE			$\overline{}$	1	AFE	AFE	CVI	CVI	1			CVI	CVI	CVI	CS	CS	AESE		
	5A	$\overline{}$	/					1	M-OVO	M-OVO	M-OVO	M-OVO			$\overline{}$	$\overline{}$	M-OVO	M-OVO	CS				
	5C		M-OVO		/	$\overline{}$			/	$\overline{}$		/					/	M-OVO	M-OVO	M-OVO	M-OVO		
GRIP	5D		LO	LO			$\overline{}$	1	LO	LO	LO	SOIP	1			LO	LO	CNO	LO	LO	LO		
P. P.	5E		RO	RO				1	RO	RO	RO	RO	1			RO	RO		RO	RO	RO		
	5F		CNO	CNO			$\overline{}$	1	SOIP	$\overline{}$	/			_	/	M-OVO	SOIP	SOIP	CNO	SOIP			
	5G		/	/					OIS	OIS	OIS	LO				LO	LO	LO	CS	CS			
	5H		AFE	NO			$\overline{}$	1	M-OVO	RO	AFE	AFE	1			AFE	AFE	so	so	so	CS		
	51		CPO	CPO				1	CPO	CPO	CPO	CPO	1			CS							
	5J	_	$\overline{}$	$\overline{}$	/	$\overline{}$	$\overline{}$		CNO		CNO	CNO	1			CPO	CNO	CS	CS	CS	CS		
	5K	$\overline{}$	$\overline{}$	CPO			$\overline{}$		$\overline{}$	$\overline{}$	$\overline{}$	CS			$\overline{}$	$\overline{}$	CPO	CPO	CPO		CS		
	5L	+	CPO	CPO				+	CNO	CNO	CNO	CPO	+			CPO	CPO	CNO	CPO	CPO			+
Nat'l Art Cntr	m3S		SOIP	CNO	Uhler		$\overline{}$		$\overline{}$	$\overline{}$	/	/		Dai	Delage	CNO	CNO	/	$\overline{}$	CPO	CNO	Ward	
žέö	m3AB	//		M-OVO					//	//	//	//				GO	GO	//		CNO	CPO		

CS : ICCOPT participants are NOT allowed to enter

: possible use for simulcasting plenary/semiplenary talk

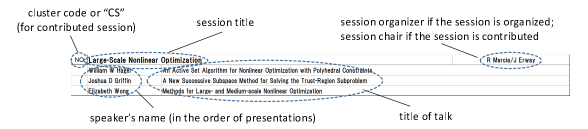
Here, the grey slots indicate that the room is NOT reserved for the conference and the ICCOPT participants are not allowed to enter.

Cluster Code We use the cluster code defined as follows:

Acronym	Cluster
AESE	Applications in Energy, Science and Engineering
AFE	Applications in Finance and Economics
CVI	Complementarity and Variational Inequalities
CPO	Conic and Polynomial Optimization
CNO	Convex and Nonsmooth Optimization
DSO	Derivative-free and Simulation-based Optimization
GO	Global Optimization
LO	Linear Optimization
M-OVO	Multi-Objective and Vector Optimization
NO	Nonlinear Optimization
OIS	Optimization Implementations and Software
PDE-O	PDE-constrained Optimization
RO	Robust Optimization
SOIP	Sparse Optimization and Information Processing
SO	Stochastic Optimization

In addition, we use the code CS for indicating a Contributed Session.

Detailed Information on Parallel Sessions Tables at pages 2 to 13 of <u>the PDF</u> summarize the detailed information of the parallel sessions, as indicated below:



Each page corresponds to a time slot (e.g., Wed.B), and you may jump to a specific page by clicking the corresponding time slot at the first page of the PDF.

Poster Session

Poster Session will be carried out at the Foyer on the first floor of GRIPS in the time slot 17:30–19:30 on Monday, August 8, following the Best Paper Prize Session at Soukairou Hall, which is adjacent to the Foyer. Refreshment will be served to all participants during the Poster Session.

The list of all the poster presentations is at the end page of the PDF.