

ISSW-27 Work Program

Sunday 19.07		Monday, 20.07			Tuesday, 21.07			Wednesday 22.07		Thursday, 23.07			Friday, 24.07		
14.00-19.00 18.00-19.00 19.00-22.00	Registration Welcome cocktail Bus sightseeing tour	8.30-9.00 Opening ceremony			8.30-9.15 Plenary lecture: K.Hannemann (<i>chair: H.Hornung</i>)			Buses start (excursion/test site) Lunch Peterhof parks and fountains 09.30 13.00-14.00 14.30-18.00		8.30-9.15 Plenary lecture: G.Jaggadesh (<i>chair K.Kontis</i>)			8.30-9.15 Plenary lecture: MEH.van Dongen (<i>chair Z.Walenta</i>)		
		9.00-9.45 Plenary lecture: V.Fortov (<i>chair: K.Takayama</i>)			9.20-10.40 ORAL sessions					9.20-11.00 ORAL sessions			9.20-11.00 ORAL sessions		
		9.50-10.50 ORAL sessions			Det-1	Imp-1	Hyper-2			Hyper-3	Num-2	Ref-3	Ref-5	Appl-1	Num-3
		RM-1	Blast-1	Num-1	F.Zhang	B.Gelfand	J.Srulijes			R.Morgan	E.Timofeev	B.Skews	M.Ivanov	S.Hosseini	KS.Chang
		R.Bonazza	M.Brouillette	MS.Liou	31099	30537	30549			30870	30598	31164	31093	30874	30066
		30672	30712	30565	30539	30352	30449			30651	Liou	31132	30682	30846	30071
		30645	30374	30090	30535	30140	30319			30649	Henderson	30357	30677	30744	30233
		30367	30304	30380	30556	30516	30226			30515	30507	30599	30625	30261	Pushkar
		10.50-11.05 coffee break			10.40-10.55 coffee break					30314	31111	30077	Abe	30401	30366
		11.05-12.45 ORAL sessions			10.55-12.35 ORAL sessions					11.00-11.15 coffee break			11.00-11.15 coffee break		
Ref-1	Hyper-1	Ignition-1	Fac-1	Ref-2	SWBL-2	11.15-12.55 ORAL sessions			11.15-12.55 ORAL sessions						
C.Law	K.Hannemann	A.Sasoh	I.Znamenskaja	M.Sun	M.Streletz	Nozzle-1	Mult-1	Ref-4	Ref-6	Mult-2	Blast-3				
30288	30356	30502	30348	30458	30763	JM.Yang	V.Kedrinsky	R.Henderson	S.Kobayashi	KPJ.Reddy	V.Golub				
30327	30474	30202	30189	Hornung	30743	30869	30347	30256	30580	30517	30966				
30230	30153	30074	30640	30979	Chang	30841	30065	30257	30552	30450	30764				
30360	30280	30379	30479	krassovskay	30396	30324	30564	30313	30641	30936	30621				
30451	30702	30523	BIFO	30456	30350	30282	30338	30398	30420	30301	30542				
12.45-14.00 Lunch			12.35-14.00 Lunch			30097	30361		Lipnicky	30476	30478				
14.00-14.45 Plenary lecture: F.Seiler (<i>chair O.Igra</i>)			14.00-14.45 Plenary lecture: A.Hadjadj (<i>chair G.Ben- Dor</i>)			12.55-14.00 LUNCH			12.55-14.00 LUNCH						
14.50-16.10 ORAL sessions			14.50-16.10 ORAL sessions			14.00-14.45 Plenary lecture: A.Bykov (<i>chair A.Podlaskin</i>)			14.00-14.45 Plenary lecture: E.Meshkov (<i>chair I.Krassovskaya</i>)						
SWBL-1	Plasma-1	Chem-1	Plasma-2	Chem-2	RM-2	14.50-16.30 ORAL sessions			14.50-16.10 ORAL sessions						
S.Gai	E.Nagnibeda	R.Brun	S.Bobashev	E.Arunan	K.Maeno	Fac-2	Det-2	Blast-2	Hyper-4	Fac-3	Round				
30291	30224	30468	30266	30399	30938	H.Olivier	C.Needham	ZL.Jiang	F.Seiler	N.Apazidis	Table				
30260	30334	30545	30567	30309	30604	31096	30404	30116	31021	31100	discussion				
30632	30295	30605	30167	30223	30427	30611	30388	30364	30471	30575	on weak				
30292	30067	Goeke	30853	Ziborov	Meshkov1	30871	30297	30390	30678	30258	MR				
16.10-16.25 coffee break			16.10-16.25 coffee break			30873	30173	30541	30278	30560	problem				
16.25-18.00 POSTER sessions			16.25-18.00 POSTER sessions			30524	30345	Efremov	16.15-16.45 Closing ceremony						
31095,31094	30619,30612	30536,30532	30441,30438	30311,30310	30201,30187	17.30-18.00 Award ceremony									
30840,30830	30602,30597	30519,30504	30395	30306,30305	30181,30180	19.00-22.00 Banquet									
30748,30741	30596,30595	30480,30477	30391,30386	30298,30283	30179,30147										
30713,30703	30576,30574	30473,30464	30378,30373	30279,30275	30146,30138										
30687,30676	30572,30559	30457,30454	30358,30354	30265,30263	30123,30095										
30674,30648	30558,30544	30453,30475	30353,30343	30262,30254	30075,30070										
30646,38414	30543,30538	30445,30442	30330,38412	30214,30203	30069,31097										
17.00-18.30 SWJ Editorial meeting			38408,38563			38417,38416						30512,38711			
19.00-21.00 Cultural evening			18.00-20.00 IAC meeting												

Key: *Mult* = Multiphase flows *SWBL* = Shock-Boundary layer inter.
Fac = Facilities, diagnostics & Flow vis. *Num* = Numerical methods
Det = Detonation & Combustion *Ref* = Shock propagation & reflection
RM = Richtmyer-Meshkov *Appl* = Med., Bio., Industr. Application.
Chem = Chemically reacting flows *Hyper* = Hypersonic flows
Imp = Impact & compaction *Nozzle* = Nozzle flows & jets