

# SHE2019 Time Table

	Dec. 1 (Sun)	Dec. 2 (Mon)	Dec. 3 (Tue)	Dec. 4 (Wed)	Dec. 5 (Thu)						
8:00					Departure 6:00 BUS to IYPT2019 closing ceremony	8:00					
9:00					Reaction of synthesis of the heaviest and neutron-rich nuclei	IT01 A. V. Karpov	Properties and structure of the SHN, and decays (i)	IT12 A. Yeremin	New approaches and setups (i)	IT24 M. Block	9:00
						IT02 K. V. Novikov		IT13 M. Kowal		IT25 K. Siwek-Wilczynska	
						IT03 C. Simenel		IT14 K. Nishio		IT26 M. Wada	
						IT04 D. Hinde		O03 R. M. Clark		O09 M. Asai	
10:00						O01 K. Hagino		O04 F. A. Ivanyuk		Coffee Break	10:00
						Coffee Break		Coffee Break		IT27 G. G. Adamian	
						Status and short-term plans at SHE facilities	Properties and structure of the SHN, and decays (ii)	IT15 P. Van Duppen	New approaches and setups (ii)	IT28 Y. Aritomo	11:00
11:00						IT05 S. N. Dmitriev		IT16 M. Warda		O10 F. G. Kondev	
						IT06 K. P. Rykaczewski		IT17 J. Khuyagbaatar		O11 G. Saxena	
		IT07 K. Morita		O05 E. Ideguchi							
		IT08 D. Ackermann		O06 K. Hauschild							
12:00		IT09 Ch. E. Düllmann				Lunch	12:00				
13:00		Lunch		Lunch			13:00				
14:00		Free time		Free time		Excursion	14:00				
		Nucleosynthesis of SHE and search in nature	Heavy atoms and chemistry of SHE (i)	IT18 V. Pershina							
15:00		IT10 G. Martinez-Pinedo		IT19 V. M. Shabaev			15:00				
		IT11 G. M. Ter-Akopian		IT20 A. Borschevsky							
		O02 M. Mumpower		IT21 A. Yakushev							
16:00	Registration	Coffee Break		Coffee Break		Coffee Break	16:00				
		Young scientists (i)	Heavy atoms and chemistry of SHE (ii)	IT22 R. Eichler	New facilities, setups, and instrumentalations	IT29 V. K. Utyonkov					
		Y01 Z. Y. Zhang		IT23 Z. Qin		IT30 D. Seweryniak					
		Y02 K. Sekizawa		O07 E. E. Tereshatov		IT31 T. K. Sato	17:00				
		Y03 T. Tanaka		O08 S. Raeder		IT32 M. S. Oegin					
		Y04 N. T. Brewer				IT33 B. JP. Gall					
		Y05 H. M. Devaraja									
		Y06 D. Ramos									
17:00	Opening	P01 - P014	Young scientists (ii)	Y07 S. Tanaka	Young scientists (iii)	Y13 T. Niwase	18:00				
		Poster Session		Y08 P. Brionnet		Y14 K. Kessaci					
				Y09 T. Naito		Y15 K. Washiyama					
				Y10 Y. Wang		Y16 M. Rosenbusch					
				Y11 P. Steinegger							
				Y12 T. Yokokita							
18:00	Welcome address						18:00				
	PL01 Yu. Oganessian										
	PL02 W. Nazarewicz										
19:00						Closing	19:00				
20:00	Welcome Party	Dinner	Dinner	Dinner		Banquet	20:00				

PL (Plenary): 40- or 30-min talk including discussion  
 IT (Invited): 30- or 20-min talk including discussion  
 O (Oral): 20-min talk including discussion  
 Y (Young Scientists): 10-min talk including discussion  
 P (Poster): 90 min