Room Time	Cambridge 2nd Floor	Oxford 2nd Floor	Harvard 1st Floor	Stanford 1st Floor	Princeton 1st Floor	Foyer Ground floor
09:30 - 10:15	Opening Ceremony					
10:15 - 11:00	PL-01 An integrated sociodevelop-mental-cognitive model of schizo-phrenia	Broadcast of Plenary P-01 in room Oxford				
			Coffee Break			
11:30 - 13:00	S-01 Interventions in people at high risk of psychosis: new results of intervention trials	S-02 Models for understanding negative symptoms	S-03 What happens in adolescence? Developmental aspects in developing psychosis	S-04 Structural and functional effects of ECT in patients with schizophrenic and affective psychoses	S-05 Novel technologies to investigate motor behavior in psychiatric disorders	<b>Registration Counter</b> Opening Hours: 08:00 – 18:00
13:00 - 14:30	Lunch Break  13:30 - 14:30 ▶ Guided Poster Sessions  • Event Area, Ground Floor: P-02, P-04, P-05 • Foyer, 2nd Floor: P-01 • Sorbonne 2, 2nd Floor: P-03					
14:30 - 16:00	D-01 Early medication discontinuation in first-episode schizophrenia - beneficial or risky?	S-06 The single symptom approach: understanding and treating auditory verbal hallucinations and formal thought disorders	S-07 Patient perspectives, quality of life and affective symptoms in the early treated course of psychotic disorders	S-08  Multimodal imaging of the psychosis high-risk state	<b>0–02</b> Neuroimaging	<b>R</b> Ope
			Coffee Break			
16:30 - 18:00	S-09 New findings about what dopa- mine does in the prefrontal cortex: relevance to schizophrenia	S-10 Autoimmune encephalitis and mild encephalitis – from epidemi- ology to clinic	S-11 Social cognition in schizophrenia and beyond	S-12 Predictive coding and sensory disturbances in schizophrenia: from mice to men	<b>O-01</b> Early detection and intervention	
18:00 - 20:00	Networking Reception Foyer Area, Ground Floor					

PL-Plenary Lecture	D-Debate	S-Symposium	O-Oral Presentation	P-Poster
--------------------	----------	-------------	---------------------	----------

Room Time	Cambridge 2nd Floor	Oxford 2nd Floor	Harvard 1st Floor	Stanford 1st Floor	Princeton 1st Floor	Foyer Ground floor
·············	S-13	S-14	S-15	S-16	S-17	
08:30 _ 10:00	Neuroimaging approaches to understanding negative symptoms	Modulating neural plasticity for the treatment of schizophrenia	Depressive episodes in the course of schizo- phrenia-spectrum disorders: clinical challenges, thera- peutic strategies	Clozapine: the art of prescribing	Bridging animal- human NMDAR models of schizo- phrenia through EEG biomarkers in behaving ro- dents and humans	
		I	Coffee Break	ı		
	S-18	S-19	S-20	D-02	S-21	
10:30 - 12:00	Impact of nega- tive symptoms on schizophre- nia functional outcome	Verbal and non- verbal communi- cation deficits in schizophrenia	Psychological treatments for posttraumatic stress disorder in psychosis: feasi- bility, safety and efficacy	Should "schizo- phrenia" be renamed?	Neuroinflamma- tion and infection in schizophrenia	
					I	
12:15	PL-02 Perspectives of drug development for the treatment	Broadcast of Plenary P-02 in room Oxford				<b>Registration Counter</b> Opening Hours: 08:00 – 18:30
13:00	of schizophrenia	in room exicia				<b>Cor</b> 8:00
			Lunch Break	<u> </u>	<u> </u>	<b>on</b> S: 08
13:00	13:30 – 14:30 ▶ Guided Poster Sessions					
-	13:30 − 14:30 ► Guided Poster Sessions  • Event Area, Ground Floor: P-06, P-09, P-10					
14:30	<b>⊕</b> F		P–07 <b>ᢒ</b> Sorbonn		2-08	<b>Reg</b>
	S-22	S-23	S-24	S-25	S-26	0 pe
14:30 - 16:00	Symptom dimen- sions and their clinical implica- tion in schizo- phrenia	Lifespan develop- ment of schizo- phrenia and how the treatments improve it	Improving out- comes: factors influencing help seeking behavior, duration of un- treated psychosis and treatment outcome	Detecting psy- chosis proneness: schizotypy and clinical high risk	Disturbed con- nectivity in schizophrenia: from dysfunc- tional white mat- ter tracts to mo- lecular findings	
			Coffee Break			
	S-27	S-28	S-29	S-30	0-03	
16:30 - 18:00	The role of psychotherapy in the treatment of schizophrenia	Assessment of negative symp-toms: challenges and recent developments	Paranoia as a symptom dimension in schizophrenia	Predicting Psy- chosis - Method- ological concepts and first findings of the 'PRONIA' project	Drug treatment	
			Break			
		S-31	S-32	S-33	0-04	
18:15		Avolition and asociality: brid-ging gaps be-tween animal and	Social cognition in schizophre- nia – new task developments and	Schizophrenia as neurodevelop- mental disorder and effects of	Comorbidity	
19:45		human research	establishing paradigms	antipsychotic treatment: new insights from		

Room Time	Cambridge 2nd Floor	Oxford 2nd Floor	Harvard 1st Floor	Stanford 1st Floor	Princeton 1st Floor	Foyer Ground floor	
	S-34	S-35	0-05	S-37	S-38		
08:30 - 10:00	Gaps in know- ledge around and implementation of early interven- tion for psychosis: setting an agenda for the future	Clinical and biological im- pact of exercise interventions in schizophrenia	Alternative treatement approaches	The neurobiol- ogy of language related symptoms in schizophrenia	Computational approaches to schizophrenia		
		Coffee	Break				
	S-39	S-40	S-41	S-42	0-06		
10:30 - 12:00	Epidemiological and clinical as- pects of psychosis risk syndromes and psychotic experiences in children, adoles- cents and adults	Current state and perspectives of policies for schizophrenia care	Evidence for brain stimulation methods in schizophrenia	Dopamine and learning dys- function in schizophrenia	Psychosocial treatment	<b>Counter</b> 08:00 – 16:00	
		,	,	,		<b>on</b> S: (	
12:15 - 13:00	PL-03 Predictors and mechanisms of conversion to psychosis	Broadcast of Plenary P-03 in room Oxford				<b>Registration Counter</b> Opening Hours: 08:00 – 16:00	
10.00	Lunch Break						
13:00 - 14:30	13:30 – 14:30 ▶ Guided Poster Sessions ● Event Area, Ground Floor: P-12, P-14, P-15 ● Foyer, 2nd Floor: P-11 ● Sorbonne 2, 2nd Floor: P-13						
		S-43	S-44	S-45	0-07		
14:30 - 16:00		Cycloid psychoses and chronic schi- zophrenia: clinical profiles and the role of CNVs	Bridging the gap between treat- ment engagement and treatment outcomes	Abnormalities of motor function in neuropsychiatric disorders: a transdiagnostic approach	Neuropsychology		

DI DI I	D D 1			B B .
PL-Plenary Lecture	D-Debate	S-Symposium	O-Oral Presentation	P-Poster