

## Schedule at a glance

Friday, 20 September				
07:30	Registration   Poster exhibition area			
08:00	Opening of the SNC'19   Hall I			
08:30 09:00	<table border="1"> <tr> <td>Symposium <b>Molecular basis of neurodegeneration</b> Hall I</td> <td>Krka satellite symposium <b>Bipolar Disorder: from disability to functionality</b></td> </tr> </table>	Symposium <b>Molecular basis of neurodegeneration</b> Hall I	Krka satellite symposium <b>Bipolar Disorder: from disability to functionality</b>	
Symposium <b>Molecular basis of neurodegeneration</b> Hall I	Krka satellite symposium <b>Bipolar Disorder: from disability to functionality</b>			
10:30	Coffee break			
11:00 11:30	<table border="1"> <tr> <td>Symposium <b>Psychopathological dimensions of mental illnesses: substance use, dual diagnosis and consequences</b> Hall I</td> <td>Clinical Neurophysiology Symposium Hall II</td> </tr> </table>	Symposium <b>Psychopathological dimensions of mental illnesses: substance use, dual diagnosis and consequences</b> Hall I	Clinical Neurophysiology Symposium Hall II	
Symposium <b>Psychopathological dimensions of mental illnesses: substance use, dual diagnosis and consequences</b> Hall I	Clinical Neurophysiology Symposium Hall II			
13:15	Plenary talk <b>Claudio Bassetti: Sleep research and sleep medicine: what comes next?</b> Hall I			
14:00	Lunch			
15:00	<table border="1"> <tr> <td>Poster Session 1</td> <td rowspan="2">Clinical Neurophysiology Symposium Hall II</td> </tr> <tr> <td>Plenary talk: <b>Alan Anticevic: Characterizing neuro-behavioral geometry embedding via neuro-pharmacology, transcriptomics &amp; clinical neuroimaging</b></td> </tr> </table>	Poster Session 1	Clinical Neurophysiology Symposium Hall II	Plenary talk: <b>Alan Anticevic: Characterizing neuro-behavioral geometry embedding via neuro-pharmacology, transcriptomics &amp; clinical neuroimaging</b>
Poster Session 1	Clinical Neurophysiology Symposium Hall II			
Plenary talk: <b>Alan Anticevic: Characterizing neuro-behavioral geometry embedding via neuro-pharmacology, transcriptomics &amp; clinical neuroimaging</b>				
16:00				
17:00	Coffee break			
17:30	Plenary talk <b>David L Katz: Lifestyle is the medicine. What is the spoon?</b> Hall I			
18:30	Neuroscience & Society Dialogue: <b>Improving individual and societal care for brain health</b> Hall I			
20:00	Social event: <b>Café Slamič</b>			

Saturday, 21 September					
Registration   Poster exhibition area					
<table border="1"> <tr> <td>Symposium <b>Behavioral and neurochemical effects of old and new psychoactive drugs</b> Hall I</td> <td>Clinical Neurophysiology Symposium Hall II</td> </tr> </table>		Symposium <b>Behavioral and neurochemical effects of old and new psychoactive drugs</b> Hall I	Clinical Neurophysiology Symposium Hall II		
Symposium <b>Behavioral and neurochemical effects of old and new psychoactive drugs</b> Hall I	Clinical Neurophysiology Symposium Hall II				
Coffee break					
<table border="1"> <tr> <td>Symposium <b>Brain correlates of cognitive and emotional resilience</b> Hall I</td> <td>Symposium <b>Human neurophysiology: science and clinical practice</b> Hall II</td> </tr> </table>		Symposium <b>Brain correlates of cognitive and emotional resilience</b> Hall I	Symposium <b>Human neurophysiology: science and clinical practice</b> Hall II		
Symposium <b>Brain correlates of cognitive and emotional resilience</b> Hall I	Symposium <b>Human neurophysiology: science and clinical practice</b> Hall II				
Plenary talk <b>Ammar Al-Chalabi: Genetics and ALS – where are we now?</b> Hall I					
Lunch					
<table border="1"> <tr> <td>Poster Session 2</td> <td>Biogen Satellite Symposium Hall II</td> </tr> <tr> <td colspan="2">AOŽ Memorial talk <b>Richard S Frackowiak: How are advances in neuroimaging helping us understand the human brain</b> Hall I</td> </tr> </table>		Poster Session 2	Biogen Satellite Symposium Hall II	AOŽ Memorial talk <b>Richard S Frackowiak: How are advances in neuroimaging helping us understand the human brain</b> Hall I	
Poster Session 2	Biogen Satellite Symposium Hall II				
AOŽ Memorial talk <b>Richard S Frackowiak: How are advances in neuroimaging helping us understand the human brain</b> Hall I					
Poster Award & Closing of the SNC'19					