

## Tuesday, 19th December

11:00	Registration
12:00	Lunch
12:30	Welcome Hans-Ekkehard Plesser & Abigail Morrison
<b>Session I: Use and applications</b>	
12:45	NNGT: generation and structure aware analysis of neuronal networks Tanguy Fardet
13:10	Generalized point spiking neuron in NEST for cerebellar modeling Alice Geminiani
13:35	Whole mouse flocculus reconstructed and simulated in a closed-loop motor task Alberto Antonietto
14:00	Exploring the role of striatal D1-MSNs and D2-MSNs in action selection using a robotic framework Jyotika Bahuguna
14:25	Poster Blitz (60s /per poster)
14:40	Posters and coffee
<b>Session II: Future and technology</b>	
16:00	CSA and operator graph theory Mikael Djurfeldt
16:15	Exchanging messages across simulation tools with ZeroMQ Stine Vennemo
16:30	The NEST 5th generation simulation kernel Susanne Kunkel
16:55	NEST 3 Sneak preview Hans-Ekkehard Plesser
17:20	NEST IO Schenck et al.
<b>Parallel session</b>	
17:45	Group work & Exhibits
	Annual Meeting of the NEST Initiative
18:45	Break
19:00	Dinner

## Wednesday, 20th December

09:00	Introducing NEST Desktop Sebastian Spreizer
09:30	Neurorobotics Marc-Oliver Gewaltig
10:00	Group work
11:00	Coffee break & group picture
11:30	<b>Results of group work</b>
12:30	Lunch