





(programme registration number A-1-881/18), Lecturers receive 14 points; education programme attendants receive 7 points (Health Council of Serbia ruling number 153-02-507/2018-01, of 5 March 2018)

UPDATE ON MOVEMENT DISORDERS

Graphics by Vladimir Veličković

Programme

			Parkinson's disease
Friday, 4 May 2018		16:00-16:15	Coffee break
9.30 - 9.45	SYMPOSIUM OPENING Prof. Dr Vladimir Kostić (President of SASA)		Maja Kojović: Higher order motor dysfunction
09:45-10:20	Christine Klein: Update on the genetics of Parkinson disease - phenotypic implication	16:45-17:15	Clinical phenotypes of functional dystonia
10:20-10:55	Kailash Bhatia:	1/:15-1/:30	Coffee break
	Update on genetics of hyperkinetic movement disorders phenotypic correlations	17:30-18:15	Video cases
10:55-11:15	Coffee break	Saturday 5 N	Tay 2018
11:15-11:45	Enza-Maria Valente: Pathogenic mechanisms leading to neurodegeneration in Parkinson's disease: the pleiotropic example of PINK1	10:00-10:30	Marina Svetel: What we have learned of our more than 150 Wilson's disease cases
11:45-12:15	Angelo Quartarone: The physiology of cortical motor areas in Parkinson's		Roberto Erro: Update on paroxysmal dyskinesias
12:15-12:45	disease: malfunction, compensation, and plasticity Elka Stefanova: New clinical subtypes of Parkinson's disease: clinical variables and biomarkers as predictors of their progression	11:00-11:30	Bettina Balint: Movement disorders with neuronal autoantibodies – an update
12:45-13:15	Massimo Filippi:	11:30-11:45	Coffee break
	Multimodal magnetic resonance imaging- tracing the Parkinson's disease progression	11:45-12:15	Nataša Dragašević Mišković: Movement disorders as a diagnostic clue in patients with
13:15-14:30	Lunch break	12.15 12.45	ataxia
14:30-15:00	Marie Vidailhet: Update on orthostatic tremor		Christos Ganos: Update on Tourette Syndrome and Chronic Tic Disorders
15:00-15:30	·	12:45-13:15	Vladimir Kostic: Miracle of freezing in Parkinson's disease
	using magnetic resonance imaging	13:15-14:30	Lunch

15:30-16:00 Alfonso Fasano:

Update on neurosurgical approaches for tremor and