



Zi	Interval orar	Sala - Durata(min)	Vorbitor	Titlu prezentare
			Conference	
Joi	13:00 - 14:30	Topaz -90	Prof.Dr.Natan Bornstein (Israel)	Management of acute ischemic stroke - the Hyperlink (HYPER -tension, termia, glycemia)
			Symposium	
Joi	17:00 - 18:30	Topaz-90	Chairman: Assoc. Prof. Dafin Muresanu	Dopaminergic agonists and Neuroprotection in Parkinson's Disease
Vineri	9:00 - 9:30	NATO - 30	Prof. Dr. Hari Shanker (Suedia)	Blood-Brain barrier in central nervous system injury and repair
Vineri	9:30 - 10:30	NATO - 60	Prof. Dr. David Lovejoy (Canada)	The C-terminal associated peptides (TCAP): a novel neuroprotective and anxiety regulating system.
Vineri	10:30 - 11:15	NATO - 45	Prof. Dr. Michael Thompson (Canada)	Label-free detection of neuron-drug interaction
<i>Vineri</i>	11:15 - 11:30	<i>NATO - 15</i>	<i>Coffee Break</i>	
Vineri	11:30 - 12:15	NATO - 45	Prof. Dr. Ovidiu Bajenaru	Neuroprotection mechanisms in multiple sclerosis
Vineri	12:15 - 13:00	NATO - 45	Assoc. Prof. Dafin Muresanu	Neuroprotection and Neuroplasticity. A Holistic Approach and Future Perspectives
Vineri	14:30 - 15:00	NATO - 30	Prof. Dr. Dan Milea (Franta)	What does the brain after visual loss?
Vineri	15:00 - 15:30	NATO - 30	Prof. Dr. Sophie Crozier (Franta)	Stroke intensive care in a French stroke unit
Vineri	15:30 - 16:00	NATO - 30	Dr. Sibilla Zimmermann (Austria)	Neuroprotection and Neuroplasticity in treatment with Neurotrophic Factors. Molecular mechanisms and cellular signaling pathways.
Vineri	16:00 - 16:30	NATO - 30	Prof. Dr. Gen. Dumitru Constantin	Neurogenesis and Neuroplasticity - Ontological Implications and Finalization
<i>Vineri</i>	16:30 – 16:45	<i>NATO - 15</i>	<i>Coffee Break</i>	
Vineri	16:45 - 18:00	NATO - 45	Prof. Dr. Vlad Ciurea	Neuroprotection measures for intracranial aneurysms treatment to avoid cerebral ischemic stroke



Zi	Interval orar	Sala - Durata(min)	Vorbitor	Titlu prezentare
Sambata	09:00 - 09:30	NATO - 30	Prof. Dr. Cristian Dinu Popescu	Transcranial magnetic stimulation in stroke: a prognosis, monitory and treatment tool
Sambata	09:30 - 10:00	NATO - 30	Prof. Dr. Ostin Mungiu	Analgesic strategies for the third millennium
Sambata	10:00 - 10:45	NATO - 45	Prof. Dr. Michael Davidson (Israel)	Is schizophrenia a brain degenerative disorder ?
<i>Sambata</i>	10:45 - 11:00	NATO - 15	Coffee Break	
Sambata	11:00 - 11:45	NATO - 45	Assist. Prof. Bogdan Popescu	The biochemistry of neuronal apoptosis: is presenilin on the stage or in the audience?
Sambata	11:45 - 12:15	NATO - 30	Prof. Dr. Vlad Ciurea	Cellular/molecular particularities and objectives in Neuroprotection and recovery after spinal cord injury
Sambata	13:45 - 15:15	NATO - 90	Symposium Chairman: Prof. Dr. Francois Alesch (Franta)	Deep Brain Stimulation
Sambata	15:15 - 16:45	NATO - 90	Symposium Chairman: Prof. Dr. Ovidiu Bajenaru	MAO-B inhibitors and Neuroprotection in Parkinson's disease
<i>Sambata</i>	16:45 - 17:00	NATO - 15	Coffee Break	
Sambata	17:00 - 18:30	NATO - 90	Symposium Chairman: Assist. Prof. Bogdan Popescu	Antiepileptic drugs and Neuroprotection
Duminica	09:00 - 09:30	NATO - 30	Prof. Dr. Ovidiu Bajenaru	Is LevoDopa a neuroprotective drug?
Duminica	09:30 - 10:00	NATO - 30	Prof. Dr. Ioan Marginean	Adult stem cell therapy in stroke
Duminica	10:30 - 11:00	NATO - 30	Prof. Dr. Lacrimioara Perju	Cell Replacement Therapy in Parkinson Disease
Duminica	11:00 - 11:30	NATO - 30	Prof. Dr. Angelo Bulboaca	The Potential of Embryonic and adult human stem cell in neurological diseases

Al Doilea Congres International al SSNN – Perioada: 23-26 Martie 2006, Locatie: Poiana Brasov, Romania; Desfasurare lucrari: Sala Nato, Sala Topaz