

Key Description

Teaching Course	Scientific Session: Main Topics	Free Papers
Plenary Lecture	Regional Symposium Session	Scientific Session: Topics
Sponsored Symposium	Tournament of the Minds	Breaks
	Japanese Scientific Session	

SATURDAY, SEPTEMBER 16, 2017

	1	2	3	4	5	6	7	8	9	10	11	12	13
	Main Hall - Plenary	Annex Hall 1	Room A	Annex Hall 2	Room D	Room E	Room B-1	Room B-2	Room C-1	Room C-2	Room G	Room F	Room H
14:30 - 18:00	COFFEE BREAK OUTSIDE SESSION HALLS												
			Teaching Course 1	Teaching Course 2	Teaching Course 3	Teaching Course 4	Teaching Course 5	Teaching Course 6	Teaching Course 7	Teaching Course 8			

SUNDAY, SEPTEMBER 17, 2017

	1	2	3	4	5	6	7	8	9	10	11	12	13
	Main Hall - Plenary	Annex Hall 1	Room A	Annex Hall 2	Room D	Room E	Room B-1	Room B-2	Room C-1	Room C-2	Room G	Room F	Room H
07:00 - 08:00						Morning Teaching Course 9							
8:00-9:15	PLENARY LECTURE 1: Stem Cells (8:00-8:45)												
	PLENARY LECTURE 2: Traumatic Brain Injury (8:45-9:15)												
9:15-10:45	M1a: Epilepsy - What is in a name? New epilepsy definition and classification and why it matters to the clinician	M2a: MS and Other Inflammatory Diseases - Features and diagnostic approach in CNS demyelinating diseases	T1a: Neurorehabilitation Including Brain Machine Interface (BMI) - Innovative Approaches to Neurorehabilitation: Basic Neuroscience	T2a: Neurocritical Care	FREE PAPERS 1	Teaching Course 10	WFN COUNCIL OF DELEGATES MEETING	Teaching Course 11	FREE PAPERS 2				
10:45-11:15	INAUGURAL EXHIBITION OPENING IN THE EXHIBITION AREA												
11:15-12:45	M1b: Epilepsy - Epilepsy care of women through the childbearing years	M2b: MS and Other Inflammatory Diseases - Immunopathology and pathogenesis of MS and NMOSD	T1b: Neurorehabilitation Including Brain Machine Interface (BMI) - Innovative Approaches to Neurorehabilitation: Clinical Application	T2b: Neurocritical Care	T3a: Neurology in Migrants	Teaching Course 10 (Cont'd)	WFN COUNCIL OF DELEGATES (CONT'D)	Teaching Course 11 (Cont'd)	FREE PAPERS 3				
12:45-14:45	LUNCH BREAK, POSTER AND E-POSTER VIEWING AND EXHIBITION VISIT	INTERNATIONAL PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (13:00-14:30)</i>	INTERNATIONAL PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (13:00-14:30)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (13:00-14:30) ENGLISH SESSION</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>	JAPANESE PHARMASPONSORED SYMPOSIUM INDUSTRY SESSION <i>Not included in main event CME/CPD credit (12:45-13:45)</i>
14:45-16:15	M1c: Epilepsy - What to do when nothing works	M2c: MS and Other Inflammatory Diseases - Emerging Therapeutic Strategy of MS subtypes and NMOSD	Teaching Course 12	Latin American Regional Symposium - Zika and its Neurologic Consequences	FREE PAPERS 4	Teaching Course 13	Teaching Course 14	FREE PAPERS 5	FREE PAPERS 6	Japanese Scientific Session 1			
16:15-16:45	COFFEE BREAK, POSTER AND E-POSTER VIEWING AND EXHIBITION VISIT												
16:45-18:15	M1d: Epilepsy - Diagnosing and treating epilepsy and its stigma in resource-restricted settings	M2d: MS and Other Inflammatory Diseases - Cutting edge technologies for diagnosis and treatment in CNS demyelinating diseases	Teaching Course 12 (Cont'd)	T4a: Traumatic Brain Injury - The Neurobiology of Traumatic Brain Injury: The Most Complex injury to the Most Complex Organ	North American Regional Symposium - Treating and Preventing Common Neurological Conditions	Teaching Course 13 (Cont'd)	Teaching Course 14 (Cont'd)	FREE PAPERS 7	FREE PAPERS 8				
18:15-18:25	SHORT BREAK												
18:25-19:30	OPENING CEREMONY												
19:30	WELCOME RECEPTION IN THE SWAN BANQUET HALL AND GARDEN												

