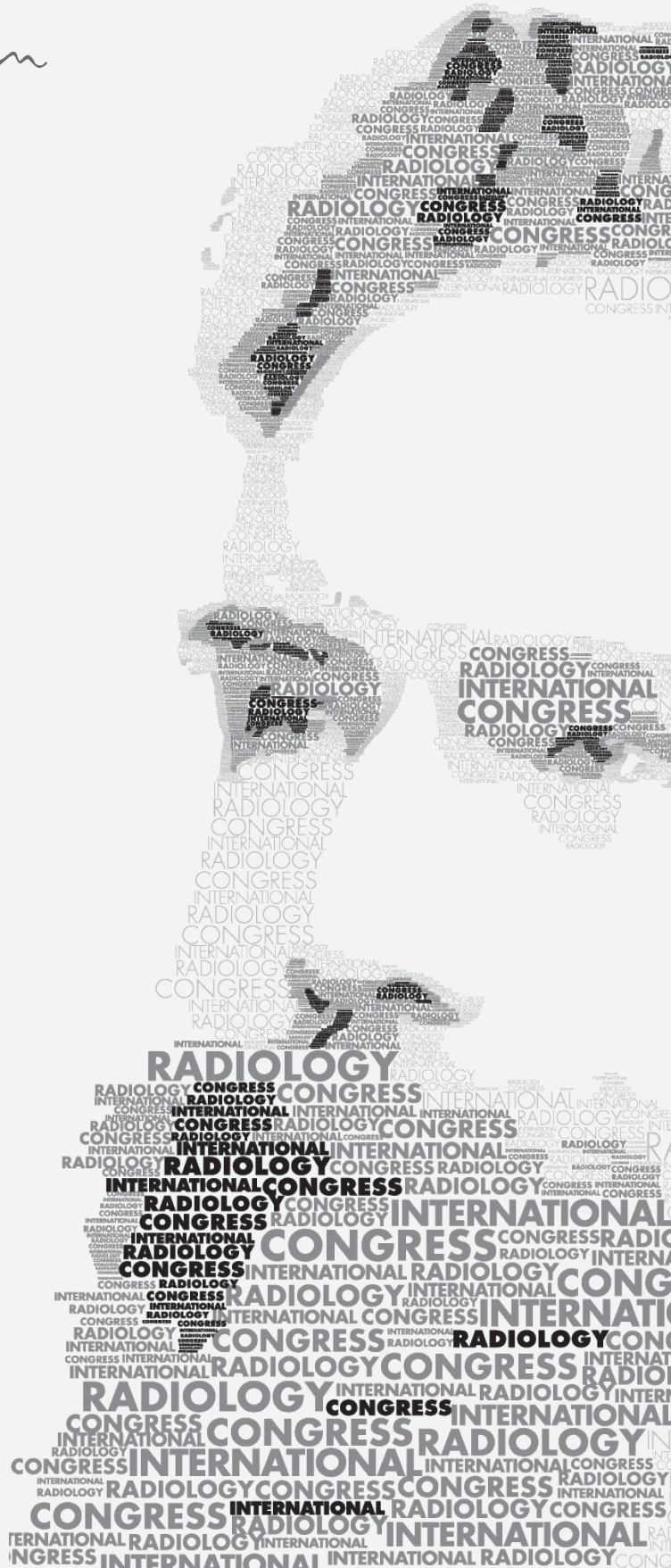


NEURORADIOLOGY

Preliminary Program



www.icr2016.org



WEDNESDAY / MIÉRCOLES 21

ROOM 1

	Neuroradiological emergencies		
09:00	Emergency diagnosis.	S. Moguillansky	(ARG)
09:30	Imaging of traumatic brain injury: a pattern-based approach.	P. M. Parizel	(BEL)
10:00	Mechanisms & classifications of C-spine trauma.	M. Castillo	(USA)
10:30 - 11:00	Break		
11:00 - 13:00	OPENING CEREMONY		
	BECLERE LECTURE		
	Richard Baron (USA)		
	PLENARY SESSION		
13:00 - 14:30	Break		
	Sellar pathology and neuroendocrine imaging		
14:30	Clinical-Imaging correlation in the evaluation of patients with pituitary adenoma.	M. Castillo	(USA)
15:00	Sellar and parasellar pathology.	R. Glikstein	(CAN)
15:30	What the endocrinologist need to know?.	M. Guitelman	(ARG)
16:00 - 16:30	Break		
	Basic physics and clinical applications of advanced imaging		
16:30	Review of DWI and DTI.	M. Castillo	(USA)
17:00	Review of MR spectroscopy.	M. Castillo	(USA)
17:30	Basic aspects and importance of MR perfusion.	E. Mora La Cruz	(VEN)

THURSDAY / JUEVES 22

ROOM 1

	Epilepsy		
08:30	Focal lesions of the temporal lobe.		
	MR patterns and differential diagnosis.	A. da Rocha	(BRA)
09:00	Malformations of cortical development.	N. Sgarbi	(URY)
09:30	Brain connectivity in epilepsy.	M. Gálvez	(CHL)
10:00 - 10:30	Break		
	Neuroimaging introduction to cognitive and movement disorders		
10:30	Brain imaging: Dementia.	B. Drayer	(USA)
11:00	Imaging of dopamine in cognition and movement disorders.	K. Ahlström Riklund	(SWE)
11:30	MRI in Parkinson`s syndrome.	A. da Rocha	(BRA)
12:00 - 12:30	Break		
12:30 - 13:30	FUCHS LECTURE		
	Richard Wahl (USA), Carlos Bruguera (ARG)		
	PLENARY SESSION		
13:30 - 15:00	Break		
	Stroke		
15:00	Update in the diagnosis of Brain infarction.	F. Meli	(ARG)
15:30	Dynamic Neurovascular CTA.	R. Glikstein	(CAN)
16:00	Vessel wall assessment with MRI in different pathologies.	R. Salvático	(ARG)
16:30 - 16:45	Break		
16:45 - 18:15	INTERACTIVE SESSION		

ROOM 1

From basic and necessary to amazing issues in Neuroradiology

08:30	Mysteries of the human brain unveiled: imaging of white matter microstructure and neuroplasticity.	P.M. Parizel	(BEL)
09:00	Imaging Brain Edema and the Blood-Brain Barrier.	B. Drayer	(USA)
09:30	Imaging of the Cerebrospinal Fluid and Hydrocephalus.	B. Drayer	(USA)
10:00 - 10:30	Break		
	Head and Neck I		
10:30	Ear infection and cholesteatoma.	E. Sarda Inman	(MEX)
11:00	Imaging assessment of patients with visible vascular masses in the ear.	E. Sarda Inman	(MEX)
11:30	Facial tumors with skull base invasion.	R. Haefinger	(BRA)
12:00 - 12:30	Break		
12:30 - 13:30	READ WITH THE EXPERTS Moderators: J. Lipsich (ARG), Sergio Moguillansky (ARG), Hugo Guerra (ARG) Conferencists: L. Cerezal Pesquera (ESP), A. Da Rocha (BRA), F. Gutiérrez (USA), A. Laghi (ITA), P. Schmit (CAN)		
13:30 - 15:00	Break		
	Head and Neck II		
15:00	Neck spaces: anatomical clues for a correct diagnosis	N. Sgarbi	(URY)
15:30	Differential diagnosis of suprahyoid neck tumors.	E. Sarda Inman	(MEX)
16:00	Anatomy and pathology of the orbit.	R. Glikstein	(CAN)
16:30 - 16:45	Break		
	Spine		
16:45	VR Spine System, Imaging and print 3D studies for preoperative planning of the lumbar spine.	M. Gálvez	(CHL)
17:15	Vascular Lesions of the Spinal Cord.	R. Mendonça	(BRA)
17:45	Inflammatory Lesions of the Spinal Cord.	R. Mendonça	(BRA)
18:15	CLOSING CEREMONY		

INTERNATIONAL FACULTY



PAUL
PARIZEL
Belgium



MAURICIO
CASTILLO
USA



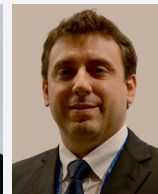
RAFAEL
GLIKSTEIN
Canada



EDUARDO
M. DE LA CRUZ
Venezuela



ANTONIO J.
DA ROCHA
Brazil



NICOLÁS
SGARBI
Uruguay



MARCELO
GÁLVEZ
Chile



BURTON
DRAYER
USA



KATRINE
AHLSTRÖM R.
Sweden



EDUARDO
SARDA INMAN
Mexico



RAINER
HAETINGER
Brazil



RENATO
MENDONÇA
Brazil



EDUARDO
GONZÁLEZ T.
USA