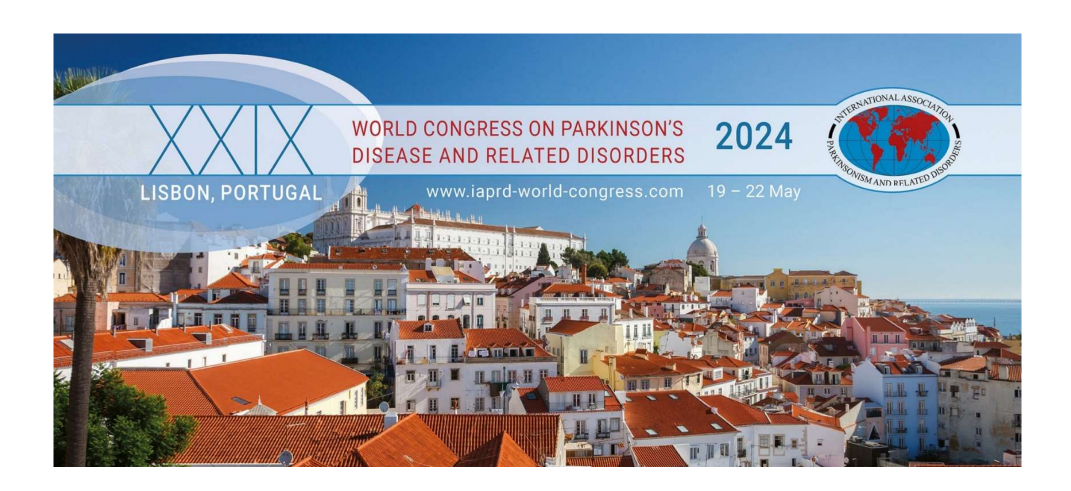
IAPRD 2024 Congress Scientific Program



Sunday, 19 May 2024

08:00	Registration opens		
8:30 – 12:30	Resident and Fellow Education Program: A Primer on Movement Disorders for the Leaders of Tomorrow Chairs: Miguel Gago (Guimarães, Portugal) and Miguel Coelho (Lisbon, Portugal)		
08:30 - 9:00	Talk 1: Epidemiology, etiology, and diagnosis of Parkinson disease Speaker: Miguel Gago (Guimarães, Portugal)		
09:00 – 9:30	Talk 2: Pharmacological approach to the motor symptoms of Parkinson disease Speaker: Mark Lew (Los Angeles, United States)		
9:30 – 10:00	Talk 3: Treatment of nonmotor symptoms of Parkinson disease Speaker: Miguel Coelho (Lisbon, Portugal)		
10:00 - 11:00	Break & Oral Poster Session (10:10-10:55) Poster Session Chairs: Erwin van Wegen and Marcelo Mendonca		
11:00 – 11:30	Talk 4: Approach to the Dancing Patient: Huntington's Disease and other Choreas Speaker: Oksana Suchowersky (Edmonton, Canada)		
11:30 – 12:00	Talk 5: Approach to the Shaky Patient: Essentials of Tremors and Ataxia Speaker: Mario Manto (Mons, Belgium)		
12:00 - 12.30	Talk 6: Approach to the Twisted Patient: Essentials of Dystonia Speaker: Pramod Pal (Bangalore, India)		
12:30 – 14:00	Lunch Break		
14:00 – 15:30	Plenary Session 1: Parkinson Disease in 2024 Chairs: Patricia Maciel (Braga, Portugal) and Eng King Tan (Singapore)		
14:00 – 14:30	Plenary Session 1a: Deciphering the genetic code of Parkinson Disease and movement disorders Introduction: Hubert Fernandez Speaker: Vincenzo Bonifati (Netherlands)		
14:30 – 15:00	Plenary Session 1b: Refining the clinical diagnosis of Parkinson's disease Speaker: Mark Hallett (Bethesda, United States)		

15:00 – 15:30	Special Plenary Session 1c: The Biological Diagnosis of PD (genetics, GSN classification) Speaker: Tiago Outeiro (<i>Göttingen, Germany</i>)		
15:30 – 16:00	Coffee Break		
16:00 – 17:30	Plenary Session 2: Huntington Disease and Hyperkinetic Disorders Chairs: Oksana Suchowersky (Edmonton, Canada) and Alberto Albanese (Milan, Italy)		
16:00 – 16:30	Plenary Session 2a: Huntington Disease – Update on Recent Advances and a Look Toward the Future Speaker: Cristina Sampaio (<i>Princeton, United States</i>)		
16:30 – 17:00	Plenary Session 2b: The Most Recent Advances in Other Choreas Speaker: Ruth Walker (New York City, United States)		
17:00 – 17:30	Plenary Session 2c: Pediatric Hyperkinetic Disorders: Focus on Treatable Conditions Speaker: Jennifer Friedman (San Diego, United States)		
17:30 – 17:45	Coffee break		
17:45 – 20:20	Welcome to the Congress Welcome to Portugal Opening Ceremony Fado music performance IAPRD Lifetime Achievement Award - Dr. Daniel Truong, "Pain in Parkinson Disease" IAPRD Melvin Yahr Award Lecture - Dr. Eduardo Tolosa, "New steps towards preventing Parkinson disease" Welcome Reception		

Monday, 20 May 2024

08:00 - 09:30	Plenary Session 3: Surgical Interventions for Movement Disorders Chairs: Elena Moro (Grenoble, France) and Raul Martinez-Fernandez (Madrid, Spain)			
08:00 – 08:30	Plenary Session 3a: Plenary Session 3a: Focusing on high-intensity focused ultrasound in movement disorders: lessons learned and new frontiers Speaker: Raul Martinez-Fernandez (Madrid, Spain)			
08:30 – 09:00		Plenary Session 3b: A Peek Into What DBS Will Be Able To Do in the next 5 Years Speaker: Elena Moro (Grenoble, France)		
09:00 – 09:30	•	Plenary Session 3c: Will Gene Therapy Ever Take Center Stage in Parkinson Disease? Speaker: Andrew Feigin (New York, United States)		
09:30 – 10:30	Coffee Break	Oral Poster Sessions (9:35-10:20) Poster Session Chairs: PD Therapy 1: Saeed Bohlega and Roongroj Bhidayasiri DBS: Joohi Jimenez-Shahed and Maja Trost PD Other Topics: Yue Hui Lau and Hyder Jinnah	Coffee with the Professor Daniel Truong (Fountain Valley, United States) & Elena Moro (Grenoble, France)	
10:30 – 12:00	Parallel Session 1: Setting the Building Blocks Topic: Setting the Building Blocks: Dystonia Chairs: Alberto Albanese (Milan, Italy) and Hyder Jinnah (Atlanta, United States)	Parallel Session 2: Updates and Breakthroughs Topic: New Molecular Pathways and Treatments Chairs: Ryuji Kaji (Tokushima, Japan) and Claudia Testa (Chapel Hill, United States)	Parallel Session 3: Skills Workshop Topic: Assessing the Movement Disorder Patient Like a Master Clinician Chairs: Roongroj Bhidayasiri (Bangkok, Thailand) and Gulnora Rakhimbaeva (Tashkent, Uzbekistan)	
10:30 – 11:00	Parallel 1a: Diagnosis and classification Speaker: Alberto Albanese (Milan, Italy)	Parallel 2a: Gene-based clinical trial updates in PD Speaker: Rob de Bie (Amsterdam, Netherlands)	Parallel 3a: Finding clues through a careful eye examination Speaker: João Lemos (<i>Coimbra, Portugal</i>)	
11:00 – 11:30	Parallel 1b: Non-motor features of dystonia	Parallel 2b: Gene-based clinical trial updates in other movement disorders	Parallel 3b: Neurological signs that suggest your patient does	

	Speaker: Abhi Mahajan (<i>Chicago, United</i> States)	Speaker: Claudia Testa bhat	NOT have PD (include bradykinesia) Speaker: Roongroj Bhidayasiri (<i>Bangkok, Thailand</i>)
11:30 – 12:00	Parallel 1c: Pathophysiology Speaker: Hyder Jinnah (<i>Atlanta,</i> <i>United States</i>)	Parallel 2c: Mitochondria as final common pathway Speaker: Anthony Schapira (London UK)	Parallel 3c: Not-to-miss imaging signs that help in diagnosing movement disorders Speaker: Sofia Reimão (<i>Lisbon, Portugal</i>)
12:00 – 14:00	Lunch Break		
14:00 – 15:30	Plenary 4: Controversies Chairs: Hubert Fernandez (Cleveland, U	Inited States) and Alberto Espay (Cinci	nnati, United States)
14:00 – 14:30	Plenary Session 4a: Debate: Will the clinical examination remain relevant in the diagnosis and treatment of PD? (Yes, No) Speakers: Yes - Kailash Bhatia (London, United Kingdom) No - Tiago Mestre (Ottawa, Canada)		
14:30 – 15:00	Plenary Session 4b: Debate: Alpha synuclein in Parkinson disease: villain (gain of toxic function) or victim (loss of normal function)? Speakers: Victim (loss of normal function) - Alberto Espay (Cincinnati, United States) Villian (gain of toxic function) - Tanya Simuni (Chicago, United States)		
15:00 – 15:30	Plenary Session 4c: Does the gut-brain axis come first in PD? Speaker: Per Borghammer (Aarhus, Denmark)		
15:30 – 16:30	Coffee with the Professor Joaquim Ferreira (Lisbon, Portugal) & Cristina Sampaio mat	Coffee Break	Guided Poster Tours I Poster Guides: PD Therapy: Miguel Coelho and Emilia Gatto PD Clinical Features: Mark Lew and Miguel Gago PD Imaging and Biomarkers: Rajesh Pahwa and Jon Stoessl Basic and Translational Science 1: Patricia Maciel and Eng King Tan PD Assessment: Marie-Hélène Saint- Hilaire and Jee-Young Lee
16:30 – 18:00	Parallel Session 4: Setting the Building Blocks: Ataxias	Parallel Session 5: Updates and Breakthroughs	Parallel Session 6: Skills Workshop

	Chairs: Pramod Pal (Bangalore, India) and Mario Manto (Mons, Belgium)	Topic: Future treatments for parkinsonian syndromes Chairs: Jarosław Sławek (Gdańsk, Poland) and Amos Korczyn (Tel Aviv, Israel)	Topic: Facing Functional Movement Disorders Head-On Chairs: Mark Hallett (Bethesda, United States) and Mark Edwards (London, United Kingdom)
16:30 – 17:00	Parallel Session 4a: Diagnostic approach to ataxias Speaker: Joana Damâsio (Porto, Portugal)	Parallel Session 5a: Multiple system atrophy Speaker: Ryan Uitti (<i>Jacksonville, United States</i>)	Parallel Session 6a: The diagnosis of functional movement disorders: overcoming uncertainty Speaker: Tiago Teodoro (London, United Kingdom)
17:00 – 17:30	Parallel Session 4b: Cognitive changes in ataxia Speaker: Mario Manto (Mons, Belgium)	Parallel Session 5b: Dementia with Lewy bodies Speaker: Melissa Armstrong (<i>Gainesville, United States</i>)	Parallel Session 6b: The best way to deliver your diagnosis and recommend an action plan Speaker: W. Curt LaFrance Jr. (Providence, United States)
17:30 – 18:00	Parallel Session 4c: Are there effective treatments for ataxias? Speaker: Helio Teive (Curitiba, Brazil)	Parallel Session 5c: PSP and other tauopathies Speaker: Irene Litvan (La Jolla, United States)	Parallel Session 6c: Functional movement disorder look-alikes: when bizarre becomes a trap Speaker: Mark Edwards (London, United Kingdom)
18:00 – 19:30	Free	e night for networking or social event	ts

Tuesday, 21 May 2024

08:00 - 09:30	Plenary Session 5: Immunotherapies and Gene Therapies in Neurodegenerative Diseases Chairs: Joaquim Ferreira (Lisbon, Portugal) and Ryan Uitti (Jacksonville, United States)		
08:00 - 08:30	Plenary Session 5a: Anti-alpha synuclein and anti-tau immunotherapies: Can A Cocktail Approach Work? Speaker: Yaroslau Compta (Barcelona, Spain)		
08:30 - 09:00	Plenary Session 5b: What can we learn from other neurodegenerative disorders? Speaker: Joaquim Ferreira (Lisbon, Portugal)		
09:00 – 09:30	Plenary Session 5c: Debate: GBA1- and LRRK2-directed treatments: A) The way forward? B) A dead end? Speaker: A) The way forward? Roy Alcalay (Tel Aviv, Israel) Speaker: B) A dead end? Leonor Correia Guedes (Lisbon, Portugal)		
09:30 – 10:30	Coffee Break	Oral Poster Sessions (9:35-10:20) Poster Session Chairs: PD Therapy 2: Oscar Bernal- Pacheco and Stuart Isaacson Genetics: Vincenzo Bonifati and Pawel Tacik Other Movement Disorders: Tai Tran and Bettina Balint	Coffee with the Professor Alberto Albanese & Jon Stoessl
10:30 – 12:00	Parallel Session 7: Other movement disorders: Topic: The diverse phenomenology of movement disorders Chairs: Raja Mehanna (Houston, United States) and John Caviness (Phoenix, United States)	Parallel Session 8: Skills Workshop Topic: Practical updates in DBS for movement disorders Chairs: Joohi Jimenez-Shahed (New York, United States) and Benjamin Walter (Cleveland, United States)	Parallel Session 9: Interactive Skills Workshop Topic: Embracing genetics in your clinical practice Faculty: Andreas Puschmann – Chair (Lund, Sweden), Ignacio Mata (Cleveland, United States), Oksana Suchowersky (Edmonton, Canada), Ai Huey Tan (Malaysia), Vincenzo Bonifati (Netherlands)
10:30 – 11:00	Parallel Session 7a: Myoclonus Speaker: John Caviness (Phoenix, United States)	Parallel Session 8a: Principles of directional stimulation programming Speaker: Benjamin Walter (Cleveland, United States)	Introduction, and instructions for group assignments (20 min) Andreas Puschmann (Lund, Sweden)

11:00 – 11:30	Parallel Session 7b: Tics/Tourette Speaker: Christos Ganos (Berlin, Germany)	Parallel Session 8b: Imaging tools and techniques in DBS placement and programming Speaker: Alfonso Fasano (Toronto, Canada)	Group assignments: Participants are divided into 8 groups. Groups review cases, look up genetic and clinical data in databases, and interpret the genetic findings. (30 min)
11:30 – 12:00	Parallel Session 7c: Movement disorder manifestations of other neurological disease Speaker: Raja Mehanna (Houston, United States)	Parallel Session 8c: Sensing signatures and biomarkers Speaker: Maria Fiorella Contarino (Leiden, Netherlands)	Interactive presentations of cases
12:00 – 14:00	Lunch Break		
14:00 – 16:00	Plenary 6: Grand Parade of Movement Disorders Video Session Chairs: Kailash Bhatia (London, United Kingdom) & Alberto Espay (Cincinnati, United States) Discussants: Oksana Suchowersky (Edmonton, Canada), Alexandra Durr (Paris, France), Bettina Balint (Zurich, Switzerland), Raja Mehanna (Houston, United States); Ai Huey Tan (Kuala Lumpur, Malaysia); Emilia Gatto (Buenos Aires, Argentina); Philippe Salles-Gandara (Santiago, Chile); Invited Case submissions from: Thien Thien Lim (Penang, Malaysia); Oscar Bernal-Pacheco (Bogota, Colombia); Gerard Saranza (Cebu City, Philippines); Mridula Rukmini (Hyderabad, India)		
16:00 – 17:00	Coffee with the Professors Hubert Fernandez (Cleveland, United States) & Fabrizio Stocchi (Rome, Italy)	Coffee Break	Guided Poster Tours II Poster Guides: HD & Other Parkinsonian Disorders: Cristina Sampaio and Alberto Albanese Genetics and Basic Science: Ignacio Mata and Andreas Puschmann Other Movement Disorders: Pramod Pal and Claudia Testa PD Other Topics: Gencer Genc and Kailash Bhatia PD and Other Movement Disorders: Amos Korczyn and Helio Teive
17:00 – 18:30	Parallel Session 10: Understanding PRD Foundations Topic: Tardive drug-induced disorders	Parallel Session 11: Updates and Breakthroughs	Parallel Session 12: Skills Workshop Topic: Botulinum toxin injections

	Chairs: Karen Frei (Loma Linda, United States) and Joseph Jankovic (Houston, United States)	Topic: Updates and breakthroughs in Parkinson's disease therapeutics Chairs: Huifang Shang (Chengdu, China) and Yaroslau Compta (Barcelona, Spain)	Chairs: Cristina Costa (Lisbon, Portugal) and Dirk Dressler (Hanover, Germany)
17:00 – 17:30	Parallel Session 10a: Tardive syndromes updates Speaker: Karen Frei (Loma Linda, United States)	Parallel Session 11a: Updates and breakthroughs in the treatment of non-motor symptoms Speaker: Dan Weintraub (Philadelphia, United States)	Parallel Session 12a: Muscle selection in cervical dystonia and spasticity – Patient demonstration (video presentation) Speakers: Philippe Salles-Gandara (Santiago, Chile) and Anna Castagna (Milan, Italy)
17:30 – 18:00	Parallel Session 10b: Pathophysiology and epidemiology Speaker: Joseph Jankovic (Houston, United States)	Parallel Session 11b: Updates on infusion therapies Parallel Session 11b: Updates on infusion therapies Speaker: Marcello Merello (Buenos Aires, Argentina)	Parallel Session 12b: Ultrasound-guided injections Speaker: Raymond Rosales (Manila, Philippines)
18:00 – 18:30	Parallel Session 10c: Management Speaker: William Ondo (Houston, United States)	Parallel Session 11c: Diet as therapy for Parkinson's disease Speaker: Roberto Cilia (Milan, Italy)	Parallel Session 12c: When things do not go as planned: troubleshooting a "non-responder" Speaker: Zoltan Mari (Las Vegas, United States)
18:30 – 19:30	(business meeting; IAPRD full members only)	Free night for networ	rking or social events

Wednesday, 22 May 2024

08:00 - 09:30	Plenary Session 7: Dystonia and Tremors		
08:00 - 09:30	Chairs: Diego Torres-Russotto (Miami, United States) and Fereshte Adib Saberi (Hamburg, Germany)		
08:00 - 08:30	Plenary Session 7a: Updates in dystonia		
	Speaker: Aasef Shaikh (Cleveland, United States)		
08:30 - 09:00	Plenary Session 7b: Updates in tremor		
00.30 03.00	Speaker: Rajesh Pahwa (Kansas City, United States)		
09:00 - 09:30	Plenary Session 7c: New surgical treatments for dystonia and tremor		
05.00 05.50	Speaker: Benjamin Walter (<i>Cleveland, United States</i>)		
09:30 - 10:00	Coffee Break		
10:00 – 11:00	Plenary Session 8: Diagnostics/ Biomarkers		
10.00 - 11.00	Chairs: Jee-Young Lee (Seoul, South Korea) and Rajesh Pahwa (Kansas City, United States)		
10:00 – 10:30	Plenary Session 8a: How alpha synuclein and promising biomarkers are best detected and measured		
10.00 10.30	Speaker: Per Svenningsson (Karolinska Institute, Stockholm, Sweden)		
	Plenary Session 8b: How close are we to an imaging-based 'pre-motor' diagnosis of PD and atypical		
10:30 – 11:00	parkinsonism?		
	Speaker: Jon Stoessl (Vancouver, Canada)		
	Best Papers in Parkinsonism and Related Disorders and Clinical Parkinsonism and Related Disorders		
	Chairs: Hubert Fernandez (Cleveland, United States), Huifang Shang (Chengdu, China) and Daniel Truong		
11:00 – 12:10	(Fountain Valley, United States)		
	PRD: Roberto Cilia (Milan, Italy) (11:05 – 11:45)		
CPRD: Marie-Helene Saint-Hilaire (Boston, United States) (11:45 – 12:05)			
12:10 – 12:50	IAPRD 2024 Congress Awards and Closing Ceremony		

Virtual Session

Pre-recorded prior to the Congress and available to attendees concurrently. After the Congress, it will be available in Members area of the IAPRD website.

Tools for a Successful Academic Career

Chair: Diego Torres-Russotto (Miami, United States)

Talk 1: Giving powerful Power Point presentations

Speaker: **Hubert Fernandez** (*Cleveland, United States*)

Talk 2: Giving and receiving mentorship: the why, what, and when

Speaker: Diego Torres-Russotto (Miami, United States)

Talk 3: Establishing a coordinated multidisciplinary patient care team

Speaker: Fereshte Adib Saberi (Hamburg, Germany)

Talk 4: Movement Disorder Education Across Generations

Speaker: Danish Bhatti (Orlando, United States)

Talk 5: Do's and don'ts when writing and submitting grants

Speaker: Tanya Simuni (Chicago, United States)

Talk 6: Successfully executing a Clinical Trial

Speaker: Stuart H. Isaacson (Boca Raton, United States)