



VERTIGO ACADEMY INTERNATIONAL

3rd VIRT^M Vestibular Implant Related
Technologies Sessions

April 03-05, 2025 • Novotel Budapest, Hungary



**FIRST
ANNOUNCEMENT**

www.vai2025.org

SERENAS



INVITATION



Vertigo Academy International is a Scientific Organization of International Vestibular Society. It's Academic Program and learning objectives offer substantial opportunities to the fellows interested with the topic.

Following 5 successive previous meetings in Turkey, Russia, India, Belarus and Serbia, the VI. Vertigo Academy International Meeting is planned to take place in Budapest.

The scientific impact of the meeting will be significant as very prominent scientists on the topic are involved in the faculty. The Scientific Program of this meeting will compete with the previous VAI Meetings to offer an exceptional experience.

Instructional courses will be organized a day in advance to offer the participants meeting the leaders of the vestibular science.

There will also occasion to submit personal presentations, that will also have the opportunity of competing for a prize.

We are looking forward welcoming you in Budapest.

Prof. Dr. O. Nuri Ozgirgin



ORGANIZING INSTITUTION



International Vestibular Society



<http://www.intvest.org/>

ORGANIZING COMMITTEES

President



**Osman Nuri
OZGIRGIN, M.D.**

Scientific Secretary



**Enis Alpin
GUNERI M.D.**

Scientific Consultant



**Herman
KINGMA M.D.**

Local Committee



**Imre
GERLINGER M.D.**

Organizing Secretary



**Tuncay
OZCELİK, M.D.**

International Executive Committee



**Honorary President
Jacques MAGNAN**



**President
Nuri OZGIRGIN**



**Vice President
Angel RAMOS**



**Secretary
Soumit DASGUPTA**



**Treasurer
Avi SHUPAK**

Members



Robert GURKOV



Michel LACOUR



**Jose Antonio
LOPEZ-ESCAMEZ**



**Badr El Din
MOSTAFA**



Maurizio BARBARA



Anirban BISWAS



Arun GADRE



Herman KINGMA

VI. VERTIGO ACADEMY INTERNATIONAL

Local Registered Committee



President
Osman Nuri OZGIRGIN



Vice President
Pınar YALINAY
DIKMEN



Secretary
Fazıl Necdet ARDIC



Treasurer
Bülent SATAR

Members



Neşe CELEBISOY



Levent N.
OZLUOĞLU



Enis Alpin
GUNERI



Tayfun KIRAZLI



Nazım KORKUT

CORRESPONDENCE

VI. Vertigo Academy International Meeting - Organizing Secretariat

Serenas International Tourism Congress Org. Inc.



Turan Gunes Bulvari 5. Cadde No: 13
06550 Yıldız, Ankara, Türkiye



+90 312 440 50 11



vertigo@serenas.com.tr





VI. VAI MEETING INFORMATION

Vertigo Academy International Meetings is a Scientific Organization of International Vestibular Society. It is Academic Program and learning objectives offer substantial opportunities to the fellows interested with the topic. Following four successive previous meetings in Turkey, Russia, India and Belarus, Serbia the VI. Vertigo Academy International Meeting will be held in Budapest.

I. Vertigo Academy International	16-17 November 2013 – Antalya, Turkey.
II. Vertigo Academy International	22-23 May 2015 – Moscow, Russia.
III. Vertigo Academy International	02-04 March 2017 – Mumbai, India.
IV. Vertigo Academy International	25-28 April 2019 – Minsk, Belarus.
V. Vertigo Academy International	09-11 March 2023 – Belgrade, Serbia.

Meeting Dates: April 03-05, 2025.

Official Web Site: Please bookmark this website: www.vai2025.org

Please bookmark this website. Primary importance will be given to the website, on every stage of preparation and operation of the meeting, including the scientific program, registration and accommodation.

Official Language: Official language of the meeting and of correspondence is English.

Certificate of Attendance: Certificate of attendance will be available at the Meeting Registration and Information Desk.

Important Dates

Deadline for Online Abstract Submission	January 17, 2025
Notification of Abstract Acceptance	January 31, 2025
Deadline for Early Meeting Registration	January 17, 2025
Deadline for Cancellation of Hotel Booking	January 26, 2025
Deadline for Cancellation of Meeting Registration	January 26, 2025

Sponsorship and Exhibition: An area for exhibition booths will be provided for the industry and publishers. For exhibition and industry related inquiries, please contact Serenas Tourism at info@vai2025.org

CME ACCREDITATION



The VI. Vertigo Academy International Meeting, Budapest, Hungary 03/04/2025 - 06/04/2025, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 18.0 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 Credits™. Information on the process to convert EACCME® credit to AMA credit can be found at <https://edhub.ama-assn.org/pages/applications>.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

TIME TABLE OF THE PROGRAM

DAY 1 (APRIL 03, 2025-Thursday)					
	PATRIA	BARTOK I-II	LIZST I-II-III	BRAHMS I-II	MOZART I-II-III
13:30-14:00	Instructional Course 1	Instructional Course 2	Instructional Course 3	Instructional Course 4	
14:00-14:30	Instructional Course 5	Instructional Course 6	Instructional Course 7	Instructional Course 8	
14:30-15:00	Instructional Course 9	Instructional Course 10	Instructional Course 11	Instructional Course 12	
15:00-15:30	Coffee Break				
15:30-16:00	Instructional Course 13	Instructional Course 14	Instructional Course 15	Instructional Course 16	
16:00-16:30	Instructional Course 17	Instructional Course 18	Instructional Course 19	Instructional Course 20	
16:30-17:00	Instructional Course 21	Instructional Course 22	Instructional Course 23	Instructional Course 24	
18:30-20:00	Opening Ceremony				
DAY 2 (April 04, 2025-Friday)					
	PATRIA	BARTOK I-II	LIZST I-II-III	BRAHMS I-II	
08:00-08:30	Instructional Course 25	Instructional Course 26	Instructional Course 27	Instructional Course 28	
08:30-09:00	Instructional Course 29	Instructional Course 30			
09:00-09:30	VIRTM Session / Plenary Lecture 1				
09:30-10:45	VIRTM Session / Plenary Panel 1				
10:45-11:15	Coffee Break				
11:15-12:30	VIRTM Session / Round Table 1	Workshop 1	Debate Session 1	Keynote Lectures 1-5	
12:30-13:30	Lunch / IVS International Executive Committee Meeting				
13:30-14:45	Plenary Panel 2				
14:45-15:15	Coffee Break				
15:15-16:30	Round Table 2	Debate Session 2	Keynote Lectures 6-10	Remarkable Paper Presentations 1-8	
16:45-18:00	Invited Lecture 1	Workshop 2	Invited Lecture 6-10	Remarkable Paper Presentations 9-16	
DAY 3 (April 05, 2025-Saturday)					
	PATRIA	BARTOK I-II	LIZST I-II-III	BRAHMS I-II	
08:00-08:30	Instructional Course 31	Instructional Course 32	Instructional Course 33	Instructional Course 34	
08:30-09:00	Instructional Course 35	Instructional Course 36	Instructional Course 37	Instructional Course 38	
09:00-09:30	Plenary Lecture 2				
09:30-10:45	Plenary Panel 3				
10:45-11:15	Coffee Break				
11:15-12:30	Round Table 3	Debate Session 3	Invited Lecture 11-15	Remarkable Paper Presentations 17-24	IVS General Assembly
12:30-13:30	Lunch				
13:30-14:45	Plenary Panel 4 Satellite Session (ABBOTT)				
14:45-15:15	Coffee Break				
15:15-16:30	Round Table 4	Debate Session 4	Keynote Lecture 11-15	Remarkable Paper Presentations 25-33	
16:45-18:00	Invited Lecture 16-20	Keynote Lecture 16-20	Invited Lecture 21-25	Remarkable Paper Presentations 33-41	



SCIENTIFIC PROGRAM

DAY 1 / APRIL 03, 2025 – THURSDAY (Afternoon Sessions)

PATRIA

- 13:30-14:00** **Instructional Course 1**
Unusual presentations of BPPV
Pradeep Vundavalli
- 14:00-14:30** **Instructional Course 5**
**Impact of a vestibular dysfunction on the development of children:
the importance of early detection**
Leen Maes
- 14:30-15:00** **Instructional Course 9**
How to test vestibular function in children, what diagnoses to look for
Josine Widdershoven
- 15:00-15:30** **Coffee Break**
- 15:30-16:00** **Instructional Course 13**
Motion and Sea Sickness
Avi Shupak
- 16:00-16:30** **Instructional Course 17**
Mal de débarquement syndrome
Choi Deblieck
- 16:30-17:00** **Instructional Course 21**
Artificial intelligence in vestibular disorders
Sung Kwang Hong
- 18:30-20:00** **Opening Ceremony**
Welcome Address by
Nuri Ozgirgin & Imre Gerlinger
- Opening Lecture**

BARTOK I-II

- 13:30-14:00** **Instructional Course 2**
Bedside examination in patients with Vestibular symptoms
Onur Çelik
- 14:00-14:30** **Instructional Course 6**
What is still needed in vestibular diagnosis and Management
Daniel Kaplan
- 14:30-15:00** **Instructional Course 10**
- 15:00-15:30** **Coffee Break**



SCIENTIFIC PROGRAM

- 15:30-16:00** **Instructional Course 14**
Vertigo and dizziness in the elderly
Augusto Casani
- 16:00-16:30** **Instructional Course 18**
Concomitant dehiscences of the temporal bone
Maurizio Barbara
- 16:30-17:00** **Instructional Course 22**
Acute Unilateral Vestibulopathy: clinical presentation, instrumental patterns, evolution and management
Salvatore Martellucci

LIZST I-II-III

- 13:30-14:00** **Instructional Course 3**
Acute vestibular loss
Levent Özlüoğlu
- 14:00-14:30** **Instructional Course 7**
Vestibular neuritis
Enrico Armato
- 14:30-15:00** **Instructional Course 11**
Vestibular Paroxysmia
Floris Wuyts
- 15:00-15:30** **Coffee Break**
- 15:30-16:00** **Instructional Course 15**
Meniere Disease – Surgical treatment
Ambrose Lee
- 16:00-16:30** **Instructional Course 19**
Autoimmune vestibular disease
Antonio Lopez Escamez
- 16:30-17:00** **Instructional Course 23**
Power of vibration
Leonardo Manzari





SCIENTIFIC PROGRAM

BRAHMS I-II

- 13:30-14:00** **Instructional Course 4**
VEMP's and their expectation in diagnosis of vestibular diseases
Gloria Guerra Jimenez
- 14:00-14:30** **Instructional Course 8**
- 14:30-15:00** **Instructional Course 12**
Multidisciplinary approach to Usher syndrome: how to integrate genetic, and vestibular data
Eva Orzan
- 15:00-15:30** **Coffee Break**
- 15:30-16:00** **Instructional Course 16**
How to perform the HIT and VHIT
Dan Dupont Hougaard
- 16:00-16:30** **Instructional Course 20**
- 16:30-17:00** **Instructional Course 24**
Overview of persistent postural- perceptual dizziness
Arata Horii



SCIENTIFIC PROGRAM

DAY 2 / APRIL 04, 2025 – FRIDAY (Morning sessions)

PATRIA

- 08:00-08:30** **Instructional Course 25**
Vestibular manifestations of brainstem lesions
Vishal Pawar
- 08:30-09:00** **Instructional Course 29**
Objective measurement of HINTS (Head Impulse, Nystagmus, Test of Skew) in peripheral vestibulopathy
Jawon Koo
- 09:00-12:30** **Vestibular Implant and Related Technologies Sessions**
- 09:00-09:30** **Plenary Lectures 1**
- 09:00-09:15**
Otolithic system
Angel Ramos de Miguel
- 09:15-09:30**
Utricular dysfunction
Raquel Manrique Huarte
- 09:30-10:45** **Plenary Panel 1**
- Bilateral vestibular disease**
Moderator: *Nuri Özgirgin*
- Improving diagnosis of BVD**
Leonardo Manzari
- Etiology analysis and impact in treatment in patients with BVD**
John Rutka
- Rehabilitation techniques in BVD**
Toshiaki Yamanaka
- New aspects in neurophysiology of BVD**
Herman Kingma
- 10:45-11:15** **Coffee Break**
- 11:15-12:30** **Round Table 1**
- Electrical stimulation of the vestibular system**
Moderator: *Angel Ramos Macias*
- The vestibular implant: results of the 2nd generation device**
Raymond Van de Berg
- Recruiting for vestibular implantation: Hurdles in research**
Morgana Sluydts



SCIENTIFIC PROGRAM

Electrical stimulation of the vestibular system

Angelica Perez Fornos

New aspects in VI technology

Angel Ramos de Miguel

BARTOK I-II

08:00-08:30

Instructional Course 26

Gentamicin's effect over the peripheral Vestibular endorgan

Nicolas Perez Fernandez

08:30-09:00

Instructional Course 30

Downbeating nystagmus in the context of BPPV

Octavio Garaycochea & Nicolas Perez Fernandez

10:45-11:15

Coffee Break

Gruppo Otologico Session

11:15-12:30

Workshop 1

Session Chair:

Vestibular schwannoma treatment

Mario Sanna

Labyrinthectomy and CI for end stage Meniere disease

Anna Lisa Giannuzzi

Vestibular rehab after vestibular schwannoma removal

Anna Lisa Giannuzzi

LIZST I-II-III

08:00-09:00

Instructional Course 27

Perilymph fistula

Tetsuo Ikezono

10:45-11:15

Coffee Break

11:15-12:30

Debate Session 1

Third Window

Moderator: *Vincent Darrouzet*

Oleg Borysenko, Kemal Görür, Jawon Koo, Enrico Armato, Octavio Garaycochea



SCIENTIFIC PROGRAM

BRAHMS I-II

- 08:00-09:00** **Instructional Course 28**
Virtual reality in vestibular rehabilitation
Franck Assaban
- 10:45-11:15** **Coffee Break**
- 11:15-12:30** **Keynote Lectures 1-5**
Session Chair: *Giampietro Ricci*
- KL1 - Classification of Vestibular disorders**
Alexandre Bisdorff
- KL2 - Acute cerebellar disease and its vestibular manifestations**
Shenal Kothari
- KL3 - Latest advances in pediatric vestibular medicine**
Soumit Dasgupta
- KL4 - Spinning into the future: Telehealth solutions for effective vertigo and dizziness management**
Anita Bhandari
- KL5 - Vestibular effects of diving**
Mario Milkov
- 12:30-13:30** **Lunch / IVS International Executive Committee Meeting**

DAY 2 / APRIL 04, 2025 – FRIDAY (Afternoon sessions)

PATRIA

- 13:30-14:45** **Plenary Panel 2**
- BPPV**
Moderator: *Anita Bhandari*
- Francisco Carlos Zuma e Maia, Rudi Pecci, Eun-Ju Jeon, Enis Alpin Güneri*
- 14:45-15:15** **Coffee Break**
- 15:15-16:30** **Round Table 2**
- Vestibular disorders in children**
Moderator: *Soumit Dasgupta*
- Sylvette Wiener Vacher, Nina Bozancic, Sudhira Ratnayake, Antonio della Volpe, Giuseppe Chiarella, Yi-Ho Young, Penny Trayner*
- 16:45-18:00** **Invited Lectures 1-5**
- Controversial issues in BPPV**
Moderator: *Tayfun Kirazli*
- Eye torsion measurement in BPPV: State of art**
Kamran Barin



SCIENTIFIC PROGRAM

SVV in BPPV

Mario Faralli

Atypical BPPV

Bülent Satar

A mechanical rotation chair provides superior diagnostics of benign paroxysmal positional vertigo

Dan Dupont Hougaard

Benign paroxysmal positional vertigo: What we do and do not know

Daniele Nuti

BARTOK I-II

15:15-16:30

Debate Session 2

Surgical treatment for Vestibular disorders

Moderator: *Andrzej Zarowski*

Juan Carlos Cisneros, Shakeel Saeed, Franco Trabalzini, Mohan Kameswaran, Sofiane Ouhab

16:45-18:00

Workshop 2

Vestibular Rehabilitation

Moderator: *Lilian Felipe*

Didem Turkyilmaz, Nour Salman, Mădălina Gabriela Georgescu,

LIZST I-II-III

15:15-16:30

Keynote Lectures 6-10

Session Chair: *Nazim Korkut*

KL6 - The diagnosis of central vestibular disorders based on the complementary examination of the vestibulospinal reflex

Agnes Szirmai

KL7 - Conditions to Recover rather than Compensate vestibular deficits

Michel Lacour

KL8 - Home use of the Geneva-Maastricht Vestibulo-Cochlear Implant

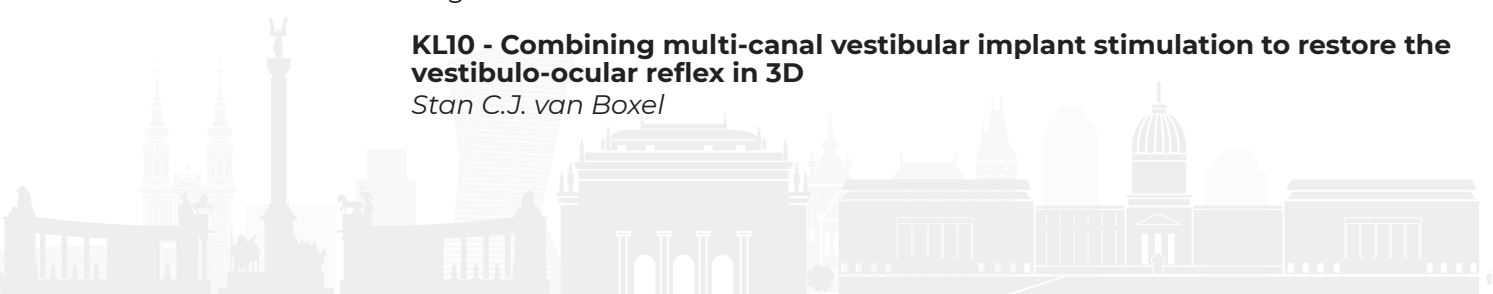
Nils Guinand

KL9 - Central impact of vestibular stimulation

Angel Ramos Macias

KL10 - Combining multi-canal vestibular implant stimulation to restore the vestibulo-ocular reflex in 3D

Stan C.J. van Boxel



SCIENTIFIC PROGRAM

16:45-18:00

Invited Lectures 6-10

Moderator: *Imre Gerlinger*

High frequency versus low frequency patterns of Vestibular system
Mayada Elsherif

SSC occlusion in Meniere's Disease
Shankai Yin

The effect of ipsilateral ocular fixation on the control of vertigo attacks in Ménière's patients
Mete Kiroğlu

Therapeutic strategies in the treatment of Menière's disease: the Italian experience
Nicola Quaranta

Hintpoints of Labyrinthectomy for Meniere Disease
Ediz Yorgancılar

BRAHMS I-II

15:15-16:30

Remarkable Paper Presentations 1-8

I: Evaluation & Assessment

Session Chair: *Nesibe Gül Yüksel Aslier*

1. DVA assessment: a comparison between people with bilateral vestibulopathy and healthy age- and sex-matched participants
Meichan Zhu, Lisa van Stiphout, Benjamin Volpe, Miranda Janssen, Mustafa Karabulut, Angélica Pérez Fornos, Nils Guinand, Kenneth Meijer, Raymond van de Berg, Christopher McCrum

2. Proposal of a standardized testing protocol for BPPV using 3d simulations of positional tests
Rajneesh Bhandari, Anita Bhandari, David Samuel Zee, Daniele Nuti, Herman Kingma, Raymond Van De Berg

3. The impact of dual tasking on the vestibular ocular reflex
Itay Avivi, Noa Rozendorn, Amit Wolfowitz, Yoav Gimmon

4. Combining battery of auditory and vestibular tests for severity evaluation of Menière's disease
Hui Wang

5. Subjective visual vertical (SVV) alterations in Parkinson's disease
Alexandra Belyakova-Bodina, Maria Tsvetkova, Anastasia Mezenchuk, Ekaterina Fedotova

6. Videonystagmography (VNG) findings in vestibular migraine
Prateek Porwal, Srinivas Dorasala, Pradeep Vundavalli



SCIENTIFIC PROGRAM

7. Gain values of vestibulo-ocular reflex (VOR) in video head impulse test in children without otoneurologic symptoms

Rosana Rodríguez-Villalba, Miguel Caballero-Borrego

8. Influence of cognitive load on cervical vestibular evoked myogenic potentials (VEMP) in normal subjects

Rahina Abubacker, Pradeep Yuvaraj, Anannya Adhikari, Aravind Kumar Rajasekaran

16:45-18:00

Remarkable Paper Presentations 9-16

II: Vestibular Rehabilitation

Session Chair: *Ceren Karaçaylı*

9. Vestibular rehabilitation with virtual reality in patients with long-term dizziness

Daniele Corbo, Valentina Santomauro, Alessandro Maroli, Federica Simoni, Eolo Castello

11. Results of a vestibular rehabilitation program combined with virtual reality in bilateral vestibular hypofunction

Bilal Burak Bayraklı, Ömer Kuzu, Canan Çelik

12. Digital advancements in vestibular rehabilitations: evaluating the effectiveness of an online therapy program

Rajneesh Bhandari, Anita Bhandari

13. Effectiveness and adoption of an online vestibular tutorial for physiotherapists: insights from the UTAUT model

Yael Arbel, Liora Shmueli

14. Neural correlates of vestibular adaptation in cosmonauts after long-duration spaceflight

Catho Schoenmaekers, Steven Jillings, Dmitrii Glukhikh, Elena Tomilovskaya, Ilya Rukavishnikov, Peter zu Eulenburg, Floris L Wuyts

15. Investigation of vestibular rehabilitation effectiveness in children with specific learning disorders

Melda Acar, Eyyup Kara, Zehra Koyuncu, Mesut Yavuz, Hasan Ahmet Özdoğan

16. New liberatory maneuver for the treatment of anterior canal benign paroxysmal positional vertigo

Prateek Porwal, Srinivas Dorasala, Pradeep Vundavalli



SCIENTIFIC PROGRAM

DAY 3 / APRIL 05, 2025 SATURDAY – (Morning sessions)

PATRIA

- 08:00-08:30** **Instructional Course 31**
Changes in symptom pattern in Meniere's disease by duration: The need for comprehensive Management
Jing Zou
- 08:30-09:00** **Instructional Course 35**
Capturing nystagmus during vertigo attacks using a smartphone: adherence, characteristics, pearls and pitfalls
Ali Melliti
- 09:00-09:30** **Plenary Lectures 2**

Contemporary radiologic evaluation in Vestibular disorders
Robert Guerkov
- 09:30-10:45** **Plenary Panel 3**

Vestibular Migraine
Moderator: Neşe Çelebisoy

Pınar Yalınay Dikmen, Anirban Biswas, Fumiyuki Goto, Roberto Teggi
- 10:45-11:15** **Coffee Break**
- 11:15-12:30** **Round Table 3**

Persistent Postural Perceptual Dizziness
Moderator: Jeffrey Staab

Arata Horii, Chisato Fujimoto, Owen Judd, Jan Erik Berge, Jorge Madrigal

BARTOK I-II

- 08:00-08:30** **Instructional Course 32**
- 08:30-09:00** **Instructional Course 36**
Eye movements for Vestibular Physicians
Pradeep Vundavalli
- 10:45-11:15** **Coffee Break**
- 11:15-12:30** **Debate Session 3**

Vestibulo-Ocular Reflex
Moderator: Mans Magnusson

Li Wenyan, Takao Imai, Marco Mandala, Ali Özdek



SCIENTIFIC PROGRAM

LIZST I-II-III

08:00-08:30 **Instructional Course 33**

08:30-09:00 **Instructional Course 37**

10:45-11:15 **Coffee Break**

11:15-12:30 **Invited Lecture 11-15**
Moderator: *Ahmet Koç*

Vestibular findings during pregnancy and puerperium
Melissa Castillo Bustamante

Sleep apnea and vertigo: a correlation or a coincidence?
Ossama Hamid

Diagnostic Value of Computerized Dynamic Posturography in the Assessment of Peripheral Vestibular Disorders
Norberto Martinez

MRG findings in hydropic ear and Meniere's disease
Kadir Serkan Orhan

Vestibular disorders in adolescents
Saba Battelino

BRAHMS I-II

08:00-08:30 **Instructional Course 34**

08:30-09:00 **Instructional Course 38**

10:45-11:15 **Coffee Break**

11:15-12:30 **Remarkable Paper Presentations 17-24**

III: Research

Session Chair: *F. Necdet Ardiç*

17. Endolymphatic hydrops impair inner ear uptake and distribution of injected agents in patients with Meniere's disease
Jing Zou, Hongbin Li, Minhui Zhu, Luguang Chen, Zhen Wang, Tianhao Lu, Yukun Chen, Jianping Lu, Ilmari Pyykkö

18. Identifying vestibulo-trigeminal lesion in patients with vestibular neuritis: A comparative study across M-VEMP stimuli
Anjana Rajesh, Anuj Kumar Neupane

19. Vestibular responses to virtual reality in individuals with and without motion sensitivity
Hadas Ben-Rubi Shimron, Mor Bitterman Peri, Amit Wolfovitz, Yoav Gimmon

SCIENTIFIC PROGRAM

20. Beyond environmental factors: migraine as a key contributor to benign paroxysmal positional vertigo recurrence

Pelin Kocdor, Emel Işık, Oğuzhan Çetin, Rüya Somer, Suat Avcı, Levent Naci Özlüoğlu

21. The basic mechanism of vertigo attacks in Meniere's disease with explanatory animation

Stephen Gary Spring

22. Postural dysfunction in auditory neuropathy spectrum disorder: a computerized dynamic posturography

Pradeep Yuvaraj, Rahina Abubacker, Chethan K, Aravind Kumar Rajasekaran, Muralidharan Kesavan

23. Bilateral neural connectivity between vestibular end organs in patients with unilateral vestibular schwannoma

Andy Beynon, Mehmet Ercan, Anne Voncken

24. Investigation of behavioral vestibular function after intratympanic injection of potassium chloride in epileptic rats

Yavuz Gündoğdu, Mahmut Furkan Beyaz, Fatma Nur Kömür, Orhan Asya, Ali Cemal Yumuşakhuylu

MOZART I-II-III

11:15-12:30

IVS General Assembly

12:30-13:30

Lunch





SCIENTIFIC PROGRAM

DAY 3 / APRIL 05, 2025 SATURDAY- (Afternoon Sessions)

PATRIA

13:30-14:45

Plenary Panel 4 Satellite Session



BPPV-Related Residual Dizziness: New Insights and Contemporary Approaches

Moderator: *Nuri Özgirgin*

Herman Kingma, Leonardo Manzari

14:45-15:15

Coffee Break

15:15-16:30

Round Table 4



Vestibular Compensation

Moderator: *Badr eldin Mostafa*

Anis Bouazzaoui, Sameer Qureshi, Henda Gouider, George Zaytoun, Karimova Nargiza Abdullayevna, Fawzi Moustafa

16:45-18:00

Invited Lecture 16-20

Galvanic vestibular stimulation for the treatment of MDDS: An open, randomized, personalized feasibility treatment trial

Dario De Smet

Boosting mid and high frequency vestibulo-ocular reflexes with a vestibular implant in bilateral vestibulopathy

Bernd Vermorken

Motorist's vestibular disorientation syndrome

Srinivas Dorasala

Intratympanic applications for vestibular disorders

Emre Ocak

Acute vestibular deficit in children

Paola Staffa

BARTOK I-II

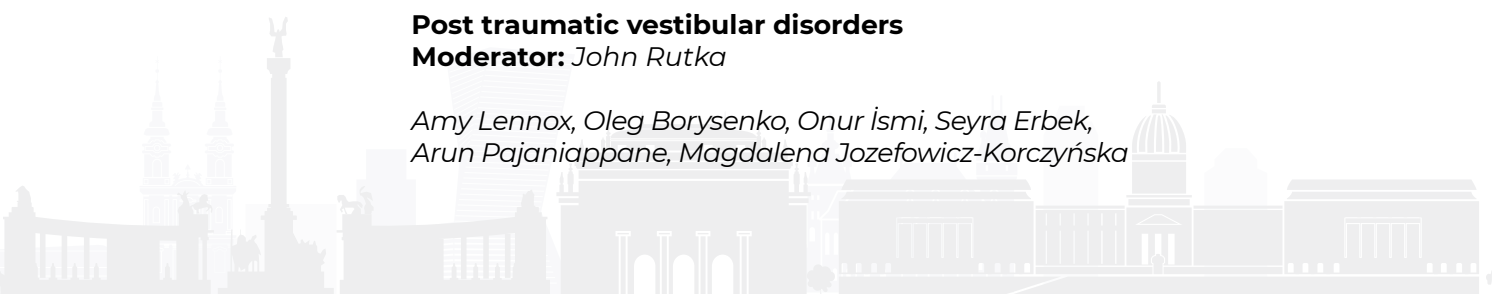
15:15-16:30

Debate Session 4

Post traumatic vestibular disorders

Moderator: *John Rutka*

Amy Lennox, Oleg Borysenko, Onur İsmi, Seyra Erbek, Arun Pajaniappane, Magdalena Jozefowicz-Korczyńska



SCIENTIFIC PROGRAM

16:45-18:00

Keynote Lecture 16-20

KL16 - The quality of life in patients with unilateral vestibular hypofunction
Mustafa Karabulut

KL17 - Clinical examination of balance and gait Vibrotactile feedback improves balance and mobility in patients with severe bilateral vestibular loss
Souad Hajjoub

KL18 - The effect of topically applied antimycotic agents on inner ear vestibular function
Ronen Perez

KL19 - Barriers and facilitators of vestibular rehabilitation: Patients and physiotherapists' perspectives
Liran Kalderon

LIZST I-II-III

15:15-16:30

Keynote Lecture 11-15

Moderator: Özgür Yiğit

KL11 - Understanding the immune response in vestibular migraine and Meniere disease
Antonio Lopez Escamez

KL12 - Endotype does not influence therapeutic outcome of double approach delivery of corticosteroids in refractory Meniere's disease
Jing Zou

KL13 - International consensus (ICON) on treatment of Ménière's disease
Vincent Darrouzet

KL14 - Galvanic vestibular stimulation
Fazıl Necdet Ardiç

KL15 - Labyrinthine fistulas due to chronic otitis media
Vijayendra Honnurappa

16:45-18:00

Invited Lecture 21-25

Bilateral Lateral Canal BPPV
Sandeep Sharma

The vestibular time constant and response to anti-motion sickness medications
Avi Shupak

A new suppression index calculation using the visually enhanced vestibulo-ocular reflex and vestibulo-ocular reflex suppression paradigms in the video head impulse test
Nicolas Perez Fernandez

Vestibular complications and the law after head injuries
Soumit Dasgupta



SCIENTIFIC PROGRAM

BRAHMS I-II

15:15-16:30

Remarkable Paper Presentations 25-33

IV: General Approach

Session Chair: *Mustafa Karabulut*

25. Two centuries of vertigo research: trends, gaps, and global contributions

Melanie Grace Yap Cruz, Deborah Manandi, Ma. Natividad Almazan

26. Turkish validity and reliability study of the vestibular activities avoidance instrument-9

Merve Gundas, Gulce Kirazli, Feyza Inceoglu, Nese Celebisoy, Tayfun Kirazli

27. Mapping the scientific trends and collaboration networks in vestibular migraine: a bibliometric analysis

Emel Tahir, Nurullah Türe

28. Endre högyes (1847-1906), forgotten father of the vestibulo-ocular reflex

László T. Tamás, Albert Mudry

29. Vestibular system in patients after mild traumatic brain injury

Magdalena Jozefowicz-Korczynska, Wojciech Skora, Bogna Zielinska-Kazmierska, Anna Puzio-Suwart

30. Central causes of vertigo: A case series of VNG findings in patients from 2023 to 2025

Ceren Karaçaylı, Abdullah Sunar, Bülent Satar, Uğur Burak Şimşek

31. Risk factors associated with benign paroxysmal positional vertigo: a national database study

Nedim Durakovic, Prithwijit Roychowdhury

32. Revealing the underlying pathophysiological mechanisms of MDSS with the use of functional magnetic resonance imaging

Catho Schoenmaekers, Steven Jillings, Megan Van Deun, Andrzej Zarowski, Floris Wuyts, Choi Deblieck

33. New Insights into the Management of PLF: Advanced Treatment Approaches Addressing Sudden, Fluctuating, and Progressive Sensorineural Hearing Loss with Concurrent Vestibular Symptoms

Tomoyasu Kitahara



SCIENTIFIC PROGRAM

16:45-18:00

Remarkable Paper Presentations 34-41

V: Treatment – Interventions

Session Chair: *Emel Tahir*

34. The association between vestibular, hearing and cognitive abilities among older population

Wan Nabila Wan Mansor, Afiq Ikmal Sahak, Nor Haniza Abdul Wahat, Asma Abdullah, Noorlaili Mohd Tohit

35. The legs of the tripod in balance ears and eyes; results of VEMP in amblyopia

Elif Kaya Çelik, Şerife Gülhan Konuk, Meriç Yıldız

36. Dizzy patient in the emergency, should we call the neurologist?

Adraa Nouini

37. Triple semicircular canal occlusion for the treatment of Ménière's disease

Shankai Yin

38. Effects of the vestibulocochlear implant on balance and gait in bilateral vestibulopathy

Meichan Zhu, Rik Marcellis, Paul Willems, Jona Beckers, Bernd Vermorken, Benjamin Volpe, Stan van Boxel, Joost Stultiens, Elke Devocht, Angélica Pérez Fornos, Nils Guinand, Kenneth Meijer, Raymond van de Berg, Christopher McCrum

40. Practical quality of life assessment for vestibular implant candidates

Mehmet Kadir Ercan, Andy J Beynon

41. Virtual reality application matches the standard treatment for MDSS: A non-inferiority, randomized, open clinical trial

Catho Schoenmaekers, Dario De Smet, Jan Van Riel, Andrzej Zarowski, Choi Deblieck, Floris L Wuyts



PROSPECTIVE FACULTY LIST

Surname	Name	Surname	Name
Abubacker	Rahina	Dasgupta	Soumit
Acar	Melda	Deblieck	Choi
Arbel	Yael	de Miguel	Angel Ramos
Ardıç	Fazıl Necdet	De Smet	Dario
Armato	Enrico	della Volpe	Antonio
Assaban	Franck	Durakovic	Nedim
Avivi	Itay	Dorasala	Srinivas
Barbara	Maurizio	E. Mostafa	Badr
Barin	Kamran	Erbek	Seyra
Battelino	Saba	Ercan Mehmet	Kadir
Bayraklı	Bilal Burak	Elsherif	Mayada
Belyakova-Bodina	Alexandra	Faralli	Mario
Beyaz	Mahmut Furkan	Felipe	Lilian
Ben-Rubi Shimron	Hadas	Fujimoto	Chisato
Beynon	Andy	Gary Spring	Stephen
Berge	Jan Erik	Garaycochea	Octavio
Bhandari	Anita	Gerlinger	Imre
Bhandari	Rajneesh	Georgescu	Mădălina Gabriela
Bisdorff	Alexandre	Giannuzzi	Anna Lisa
Biswas	Anirban	Gouider	Henda
Bouazzaoui	Anis	Goto	Fumiyuki
Borysenko	Oleg	Görür	Kemal
Bozanic Urbancic	Nina	Grace Yap Cruz	Melanie
Casani	Augusto	Guerkov	Robert
Castillo Bustamente	Melissa	Guerra Jimenez	Gloria
Celebisoy	Neşe	Guinand	Nils
Chiarella	Giuseppe	Güneri	Enis Alpin
Cisneros	Juan Carlos	Haijoub	Souad
C.J. van Boxel	Stan	Hamid	Ossama
Corbo	Daniele	Horii	Arata
Çelik	Onur	Hougaard	Dan Dupont
Darrouzet	Vincent	Hong	Sung Kwang

PROSPECTIVE FACULTY LIST

Surname	Name
Ikezono	Tetsuo
Imai	Takao
İsmi	Onur
Jeon	Eun-Ju
Jozefowicz-Korczyńska	Magdalena
Judd	Owen
Kalderon	Liran
Kameswaran	Mohan
Kaplan	Daniel
Karabulut	Mustafa
Karaçaylı	Ceren
Kaya Çelik	Elif
Kıroğlu	Mete
Kingma	Herman
Kirazlı	Tayfun
Kirazli	Gulce
Kitahara	Tomoyasu
Koç	Ahmet
Kocdor	Pelin
Korkut	Nazım
Koo	Ja-won
Kothari	Shenal
Lacour	Michel
Lee	Ambrose
Lennox	Amy
Li	Wenyan
Lopez Escamez	Antonio
Macias	Angel Ramos
Madrigal	Jorge
Maes	Leen
Magnusson	Mans

Surname	Name
Mandala	Marco
Manrique Huarte	Raquel
Mansor	Wan Nabila Wan
Manzari	Leonardo
Martellucci	Salvatore
Martinez	Norberto
Melliti	Ali
Milkov	Mario
Moustafa	Fawzi
Nargiza	Karimova
Nuti	Daniele
Nouini	Adraa
Ocak	Emre
Orhan	Kadir Serkan
Orzan	Eva
Ouhab	Sofiane
Özdek	Ali
Özluoğlu	Levent
Pajaniappane	Arun
Pawar	Vishal
Pecci	Rudi
Perez Fernandez	Nicolas
Perez	Ronen
Perez Fornos	Angelica
Porwal	Prateek
Quaranta	Nicola
Qureshi	Sameer
Rajesh	Anjana
Ratnayake	Sudhira
Ricci	Giampietro
Rutka	John

PROSPECTIVE FACULTY LIST

Surname	Name
Rodríguez-Villalba	Rosana
Saeed	Shakeel
Satar	Bülent
Sanna	Mario
Salman	Nour
Sharma	Sandeep
Shupak	Avi
Sluydts	Morgana
Staab	Jeffrey
Staffa	Paola
Szirmai	Agnes
Tahir	Emel
T. Tamás	László
Teggi	Roberto
Trabalzini	Franco
Trayner	Penny
Türkyılmaz	M. Didem
Van de Berg	Raymond
Vermorken	Bernd
Vijayendra	Honnurappa
Vundavalli	Pradeep
Wang	Hui
Widdershoven	Josine
Wiener Vacher	Sylvette
Wuyts	Floris L
Yalınay Dikmen	Pınar
Yamanaka	Toshiaki
Yin	Shankai
Yiğit	Özgür
Yorgancılar	Ediz
Young	Yi-Ho

Surname	Name
Yuvaraj	Pradeep
Yüksel Aslier	Nesibe Gül
Zarowski	Andrzej
Zaytoun	George
Zhu	Meichan
Zou	Jing
Zuma e Maia	Francisco Carlos



TOPIC

- Acute Vestibulopathy
- Vestibulo-Ocular, Vestibulo-spinal & vestibulo-collic reflexes
- Contemporary diagnostic setup to screen Vestibular disorders (HIT & VHIT; FHIT & DVA; SVV, SVH and Rod & Disc; VEMP's)
- Evaluation of Nystagmus remotely
- Classification of vestibular disorders
- Vestibular system and posture control
- Gravity & balance
- Vestibular Migrane
- Sea sickness and mal de barquement disease
- Artificial Intelligence in Vestibular Disorders
- Vestibulotoxicity
- Vestibular disorders in children.
- Comorbidities among vestibular disorders -
- Vestibular neurectomy versus intratympanic gentamicin
- Vestibular evaluation in ER: Acute stroke syndromes, vestibular neuritis and acute labyrinthitis
- Gentamicin's effect over the peripheral Vestibular endorgan –
- Invasive treatment for meniere's disease
- Lateral canal BPPV: What is new.
- Clinical and molecular subtypes in Meniere's disease spectrum.
- Meniere's disease: Its pathophysiology and relevant contributions to treatment plans.
- Association between syncope and tumarkin Attacks in ménière's disease.
- Vestibular function in children with cochleo-vestibular malformations,
- Dizziness: When to suspect it is not the ear -
- PPPD
- Phobic vertigo
- Perilymph fistula
- Post BPPV Symptoms how to explain how to treat.
- Posterior canal BPPV: What is new
- Vestibular System in geriatric patients.
- Vestibular dysfunction in neurodegenerative disorders
- High frequency versus low frequency patterns of vestibular system
- Membranous or hypermobile stapes footplate: A new anatomic site resulting in third window syndrome
- Vestibular schwannoma:
- Dizziness post head injury:
- Bilateral vestibular disease: What will be the future treatment
- Virtual reality in vestibular rehabilitation
- Vestibular suppressants in vertiginous disorders.
- Otolithic system
- Classification of vestibular disorders
- Vestibular dysfunction: VHIT
- Vestibular dysfunction: VEMP's



ONLINE ABSTRACT SUBMISSION INFORMATION

For online abstract submission, please visit the “**BGS Abstract Submission System**” section in the official meeting web page.

Abstract Submission System for Oral and Posters

- Detailed information is provided in the system. If assistance needed, please send an e-mail to vertigo@serenas.com.tr
- Please carefully read the instructions before submitting your abstract through the online submission module “BGS” system.
- Once you sign up, you can also continue working on abstract until you finally decide to submit before the deadline.
- This is an automated system that will allow you to put the information online for the authors, affiliations, abstract text (if required with special characters etc.) and keywords in a series of different windows.
- You can track the whole submission and evaluation procedure either within the system or by e-mail notification.
- In case of submitting more than one abstract you can use the same login and password for each abstract via online submission module.

Instructions for Online Poster and Oral Presentations

- All Abstracts should be submitted in English only.
- Abstracts submitted by e-mail, fax or post will NOT be accepted.
- The abstracts have to be structured as follows: Aim, Material Method, Results, Discussion, Conclusion.
- The abstracts for oral and poster presentations should be submitted until **January 17, 2025**.
- All submitted abstracts will be reviewed by the Scientific Committee. The abstracts scheduled for oral presentations will be announced on **January 31, 2025**. The rest will be displayed as posters.
- 30 oral presentations will be displayed.
- Among the 25 oral presentations. The Scientific Committee will select the first five to be presented in Prize session.
- These finalists will present their studies to the Jury during the prize session and the winner will be awarded with “IVS Prize Certificate” and 1.000 US Dollars
- A certificate will be delivered to all finalist presentations.

All accepted abstracts presenters must be register to the congress.

For the meeting registration, please visit the online registration and accommodation system section in the meeting official web page. If not, their presentation will be not allowed in the meeting scientific program and not printed in the Program and Abstract Book.

Poster Presentation Guidelines

The posters will be 70 cm (width) and 90 cm (height) and will be mounted vertically. (Double-sided tape will be available for mounting the Posters)

Graphics and digital photos should be at least 100-150 dpi in their final.



VAI PRIZE SESSION

The best study will be elected among the prize submissions (made by the authors below 40 years old.) will be awarded with **"IVS Prize"** 5 finalists will be selected among the prize submissions.



These finalists will present their studies to the Jury during the prize session and the winner will be awarded with **"IVS Prize Certificate"** and **1.000 US Dollars**.

The Abstracts for oral and poster presentations should be submitted until **October 31, 2024**. This date will NOT be postponed.

* Prize candidates must declare their age is below 40 (the presenter).

REGISTRATION AND ACCOMMODATION

For online registration and accommodation, please visit the "OPS" Online Payment System section in the official web page of the Meeting.

Registration

Meeting Registration Fees	Early Registration Fee	Late Registration Fee
	Before January 17, 2025 * Payments by bank transfer possible until January 17, 2025	Starting January 17, 2025 * Payments by bank transfer NOT Possible after January 17, 2025
	550 €	650 €

* The rates are in Euro (€) and included VAT.

The registration fee includes;

- * Participation to all scientific sessions,
- * Printed materials (Bag, program and abstract book, name badge, mini program),
- * Certificate of attendance,
- * Lunch and beverage on April 03-04-05, 2025 days
- * Afternoon coffee breaks with cookies on April 03, 2025 and morning and afternoon coffee breaks with cookies on April 04-05, 2025 days
- * Opening ceremony dinner with beverages on April 03, 2025

Confirmation, Cancellations and Refunds:

- Payments can be conducted either by bank transfer or credit card.
- All cancellations must be made by sending an e-mail to vertigo@serenas.com.tr
- If received by **January 26, 2025** the payment will be refunded in full. As a matter of fact, while there would be full refund, there often are handling fee charged for processing the refund.
- Handling Fee: 50 € for per person (VAT is included) for each cancellation.
- If received between **January 27, 2025** and **February 24, 2025**, 50% of the fee will be refunded.
- If received later than **February 25, 2025**, there will be no refund.
- All rates are subject to amendments without prior notice.
- Name change will be accepted up to 72 hours prior to the Meeting
- * Handling Fee: 50 € for per person (VAT is included.)
- Cancellation received after these dates is not a subject to any refund.
- All refunds, if any, will be processed after the Meeting.



Accommodation Package Fees

HOTEL NAME	3 nights' Accommodation and Services Package Fee per room (*) Check- in: April 03, 2025 / Check- out: April 06, 2025 (Full Board Basis)		Additional nights' accommodation fee per night / per room (Half Board Basis)	
	Single Room (1pax)	Double Room in Per Person	Single Room (1pax)	Double Room in Per Person
Novotel Budapest 5*	825 €	570 €	275 €	380 €

* The room rates are in Euro (€) and included VAT.

The 3 Nights Package Novotel Budapest Hotel Accommodation Fee Includes:

- * 3 nights' accommodation at the standard room, per person.
 - * Open Buffet Breakfast each morning at the Novotel Hotel Restaurant.
 - * Dinner and one beverage on **April 04, 2025** and **April 05** nights,
 - * Roundtrip transfer Budapest Ferenc Liszt Airport-Novotel Hotel- Budapest Ferenc Liszt Airport.
 - * Service charge and VAT are included to the accommodation fees.
- No refunds will be made for no – shows.

Important Note: Roundtrip transfer Budapest Ferenc Liszt Airport - Novotel Hotel- Budapest Ferenc Liszt Airport can be provided for participants who received the accommodation service from

Serenas Group (Official Agent) together with above accommodation fees.

Confirmation, Cancellations and Refunds:

- The full payment is required in order to confirm your hotel reservation.
- Payments can be conducted either by bank transfer or credit card.
- All cancellations must be made by sending an e-mail to vertigo@serenas.com.tr
- If received by January 26, 2025 the payment will be refunded in full. As a matter of fact, while there would be full refund, there often are handling fee charged for processing the refund.
- Handling Fee: 50 € for per person (VAT is included) for each cancellation.
- If received between **January 27, 2025** and **February 24, 2025**, 50% of the fee will be refunded,
- If received later than **February 25, 2025**, there will be no refund.
- All rates are subject to amendments without prior notice.
- Name change will be accepted up to 72 hours prior to the Meeting.
- All refunds, if any, will be processed after the Meeting.

Method of Payment for Registration and Accommodation Fees

Credit Card: Payments shall be made in Euro (€). No other currencies shall be accepted. Payments can be made with credit cards (master card or visa) or through bank transfer. AMEX and Diners credit cards **are not accepted** for on line and on-site registration.

Bank Transfer: Participants who pay their balance with a bank transfer are required to send the bank receipt copies to SERENAS Tourism via e-mail: vertigo@serenas.com.tr

Information of Bank Transfer

ACCOUNT NAME	SERENAS ULUSLAR ARASI TURİZM KONGRE ORGANİZASYON A.Ş.
BANK NAME	GARANTİ BANKASI
BANK SWIFT CODE	TGBATRISXXX
BANK EFT CODE	62
BRANCH	ANKARA TİCARİ ŞUBESİ
BRANCH CODE	170
BRANCH ADDRESS	Güvenevler Mahallesi Cinnah Caddesi No:2 Ankara, Türkiye
EURO	9076908
EURO IBAN	TR07 0006 2000 1700 0009 0769 08

VERTIGO ACADEMY INTERNATIONAL

LOCATION

Meeting Venue (Headquarter Hotel)

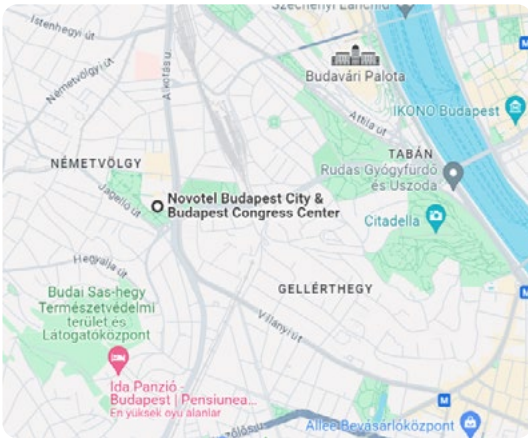
Venue name and location

NOVOTEL BUDAPEST CITY & BUDAPEST CONGRESS CENTER (BCC)

Address Hotel: H-1123 Budapest, Alkotás u. 63-67

Congress Center: H-1123 Budapest, Jagelló u. 1-3.

Website: www.bcc.hu



Novotel Budapest City & Budapest Congress Center is located in the heart of the main business, culture and entertainment district of Budapest.

The hotel is just a 20-minute drive from the Vaci utca pedestrian street in the center of Budapest.

The hotel has good connections to Budapest Ferenc Liszt International Airport.

The distance between the Hotel and the Budapest Ferenc Liszt International Airport is 24,2 km.

Access map to the venue:





VISITOR INFORMATION

Languages of Budapest: The official language is Hungarian, while visitors from abroad can use English to communicate.

Currency: Hungarian Forint (HUF)

Weather: In April, Budapest typically experiences mild spring weather. Average daytime temperatures range from about 10°C (50°F) to 18°C (64°F). Nights can be cooler, with temperatures dropping to around 5°C to 10°C (41°F to 50°F). Rainfall is moderate, so you might encounter some rainy days. Overall, it's a pleasant time to visit, with blooming flowers and fewer tourists compared to the summer months.

Electricity: Budapest's electric power supply follows the European standard:

Voltage: 230 V

Frequency: 50 Hz

Plug Type: Type C (Europlug) and Type F (Schuko)

If you're traveling to Budapest, ensure that your devices are compatible with this voltage and plug type, or bring an appropriate adapter and voltage converter if necessary.

Emergency Numbers: In Budapest, Hungary, the main emergency numbers you need to know are:

General Emergency : 112

(This is the European emergency number, which you can call for police, fire, or medical emergencies)

Ambulance : 104

Fire Department : 105

Police : 107

These numbers are toll-free and can be dialed from any phone, including mobile phones, without the need for a prefix.

Taxi Stands: Located at airports, train stations, and busy city areas.

Hailing on the Street: You can hail a taxi on the street; make sure it's a licensed one. Booking: You can book a taxi by phone or through mobile apps.



GETTING TO BUDAPEST

By Plane (Carries)

Wizz Air: <https://wizzair.com/>
Ryanair: <https://www.ryanair.com/>
Lufthansa: <https://www.lufthansa.com/>
British Airways: <https://www.britishairways.com/>
Air France: <https://www.airfrance.com/>
KLM Royal Dutch Airlines: <https://www.klm.com/>
Austrian Airlines: <https://www.austrian.com/>
LOT Polish Airlines: <https://www.lot.com/>
Turkish Airlines: <https://www.turkishairlines.com/>
Emirates: <https://www.emirates.com/>
Qatar Airways: <https://www.qatarairways.com/>
Finnair: <https://www.finnair.com/>
Swiss International Air Lines: <https://www.swiss.com/>
Brussels Airlines: <https://www.brusselsairlines.com/>

International Airport

- Budapest Ferenc Liszt International Airport (BUD): Located about 16 kilometers southeast of Budapest city center.
- Flights to Budapest: Direct flights from major European cities, including London, Paris, Berlin, Rome, Istanbul and Barcelona, as well as intercontinental flights from North America, Asia, and the Middle East.

Airport Transfer Options

- Airport Shuttle: Shared shuttle services and private transfers are available from the airport to the city center.

Important Note: Roundtrip transfer Budapest Ferenc Liszt Airport - Novotel Hotel- Budapest Ferenc Liszt Airport can be provided for participants who received the accommodation service **from Serenas Group (Official Agent of the VAI Meeting) together with announced accommodation fees.**

- Public Transport: Bus 100E connects the airport to Deák Ferenc Square in central Budapest.
- Taxi and Ride-Sharing: Taxis and ride-sharing services are readily available at the airport.

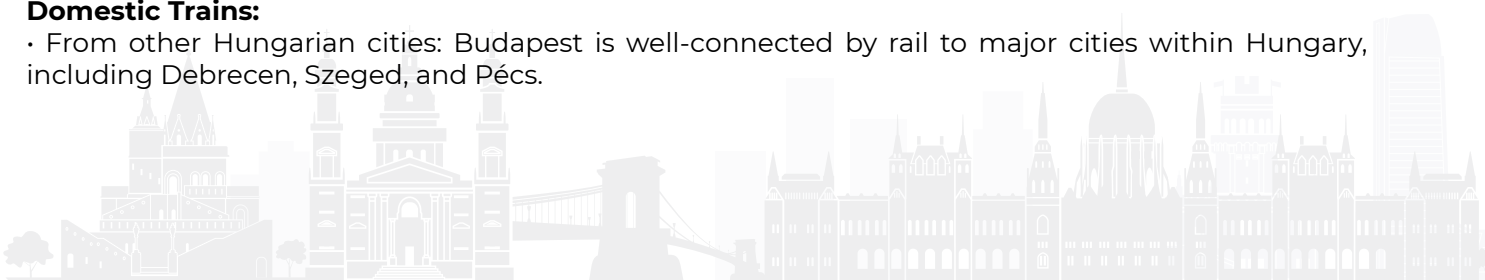
By Train

International Trains:

- **From Vienna, Austria:** Direct trains run frequently between Vienna and Budapest (duration approximately 2.5-3 hours).
- **From Prague, Czech Republic:** Direct trains connect Prague and Budapest (duration around 6-7 hours).
- **From Bratislava, Slovakia:** Direct trains from Bratislava to Budapest (duration approximately 2-2.5 hours)
- **From Munich, Germany:** There are direct train connections from Munich to Budapest (duration around 6-7 hours).

Domestic Trains:

- From other Hungarian cities: Budapest is well-connected by rail to major cities within Hungary, including Debrecen, Szeged, and Pécs.





Train Stations in Budapest

- **Keleti (Eastern) Railway Station:** Main international and domestic hub located in Pest.
- **Nyugati (Western) Railway Station:** Another major station, located close to the city center in Pest.
- **Déli (Southern) Railway Station:** Situated in Buda, serves regional and some international routes.

By Car

From Nearby Countries:

- **From Vienna, Austria:** Drive along the E60/A4 highway, approximately 2.5-3 hours.
- **From Bratislava, Slovakia:** Take the E75/D2 highway, around 2 hours.
- **From Prague, Czech Republic:** Via the D1 and E65 highways, approximately 5-6 hours.
- **From Munich, Germany:** Drive via the A94 and A3 highways, around 6-7 hours.

Distance from Budapest to the main European cities:

1. **Vienna, Austria:** Approximately 250 kilometers (155 miles) to the west.
2. **Prague, Czech Republic:** Approximately 525 kilometers (326 miles) to the northwest.
3. **Berlin, Germany:** Approximately 770 kilometers (478 miles) to the north.
4. **Bratislava, Slovakia:** Approximately 200 kilometers (124 miles) to the northwest.
5. **Warsaw, Poland:** Approximately 550 kilometers (342 miles) to the northeast.
6. **Rome, Italy:** Approximately 1,220 kilometers (758 miles) to the southwest.
7. **Paris, France:** Approximately 1,350 kilometers (839 miles) to the west.
8. **Madrid, Spain:** Approximately 2,400 kilometers (1,491 miles) to the southwest.
9. **London, United Kingdom:** Approximately 1,600 kilometers (994 miles) to the northwest.
10. **Athens, Greece:** Approximately 1,050 kilometers (652 miles) to the southeast.

These distances are approximate and can vary depending on the specific route taken and mode of transportation (e.g., car, train, or plane).

VISA INFORMATION

Visa Regime for Entering to Hungary

Please click for Ministry of Foreign Affairs of the Republic of Hungary:

<https://2015-2019.kormany.hu/en/ministry-of-foreign-affairs-and-trade/contacts>

Visitors to Hungary must obtain a Visa from one of the Hungarian diplomatic missions unless they come from one of the visa exempt countries.

Embassies in Hungary

United States: Szabadság tér 12, 1054 Budapest

- Phone: +36 1 475 4400
- Website: hu.usembassy.gov

United Kingdom: Füge utca 5-7, 1022 Budapest

- Phone: +36 1 266 2888
- Website: www.gov.uk/world/hungary

Germany: Úri utca 64-66, 1014 Budapest

- Phone: +36 1 488 3500
- Website: budapest.diplo.de

France: Lendvay utca 27, 1062 Budapest

- Phone: +36 1 374 1100
- Website: hu.ambafrance.org

Italy: Stefánia út 95, 1143 Budapest

- Phone: +36 1 460 6200
- Website: ambbudapest.esteri.it



VERTIGO ACADEMY INTERNATIONAL

Canada: Ganz utca 12-14, 1027 Budapest

- Phone: +36 1 392 3360
- Website: www.canadainternational.gc.ca/hungary-hongrie

Australia: Királyhágó tér 8-9, 1126 Budapest

- Phone: +36 1 457 9777
- Website: hungary.embassy.gov.au

Spain: Eötvös utca 11/B, 1067 Budapest

- Phone: +36 1 269 5050
- Website: exteriores.gob.es/Embajadas/Budapest

Russia: Bajza utca 35, 1062 Budapest

- Phone: +36 1 332 0166
- Website: hungary.mid.ru

China: Benczúr utca 18, 1068 Budapest

- Phone: +36 1 413 2400
- Website: hu.china-embassy.gov.cn

Japan: Zugligeti út 57, 1125 Budapest

- Phone: +36 1 398 3100
- Website: www.hu.emb-japan.go.jp

India: Búzavirág utca 14, 1025 Budapest

- Phone: +36 1 325 7742
- Website: www.eoibudapest.gov.in

Brazil: Verecke út 79, 1025 Budapest

- Phone: +36 1 326 2888
- Website: www.gov.br/mre/pt-br/embaixada-budapeste

South Korea: Rézmál utca 6, 1021 Budapest

- Phone: +36 1 462 3050
- Website: overseas.mofa.go.kr/hu-en/index.do

Turkey: Benczúr utca 16, 1068 Budapest

- Phone: +36 1 413 3810
- Website: budapest.be.mfa.gov.tr

Sweden: Kapisztrán tér 8-9, 1014 Budapest

- Phone: +36 1 460 7000
- Website: swedenabroad.se/en/embassies/hungary-budapest

Netherlands: Szabadság tér 7, 1054 Budapest

- Phone: +36 1 301 4950
- Website: netherlandsandyou.nl/your-country-and-the-netherlands/hungary

Switzerland: Benczúr utca 16, 1068 Budapest

- Phone: +36 1 460 7020
- Website: eda.admin.ch/countries/hungary



ABOUT BUDAPEST, HUNGARY



Hungary, nestled in the heart of Central Europe, is a country renowned for its rich history, vibrant culture, and stunning landscapes. From the grandeur of Budapest, its capital city split by the Danube River, to the tranquil beauty of Lake Balaton, Europe's largest freshwater lake, Hungary offers diverse experiences for visitors.



Historically, Hungary has been at the crossroads of Europe's major civilizations, shaping its unique identity. The country's heritage is reflected in its architecture, with medieval towns like Szentendre and Eger preserving their historic charm alongside magnificent palaces and cathedrals. Culturally, Hungary is celebrated for its classical music tradition, including composers like Franz Liszt and Béla Bartók, and its folk traditions, such as vibrant festivals and intricate handicrafts.



Hungarian cuisine is also a highlight, with dishes like goulash, paprika-spiced stews, and hearty pastries delighting palates worldwide. Nature lovers are drawn to Hungary's diverse landscapes, from the rolling hills of the wine-growing regions to the forested hills of the Bükk and Mátra Mountains. Thermal baths, a legacy of the country's Ottoman and Roman past, provide relaxation and rejuvenation in places like Széchenyi and Hévíz. Today, Hungary is a member of the European Union, contributing dynamically to regional politics, economics, and culture. Its warm hospitality and rich tapestry of experiences make Hungary a captivating destination for travelers seeking both history and modernity in a European context.

Hungary is a landlocked country located in Central Europe, bordered by Slovakia to the north, Ukraine to the northeast, Romania to the east, Serbia to the south, Croatia and Slovenia to the southwest, and Austria to the west. Its capital and largest city is Budapest, situated along the Danube River.

The country covers an area of approximately 93,000 square kilometers (35,900 square miles) and is known for its diverse landscapes. The Great Hungarian Plain (Alföld) dominates the eastern part of the country, characterized by flat, fertile plains ideal for agriculture. To the north, the landscape becomes hillier and more mountainous, particularly near the border with Slovakia and Austria. The highest point in Hungary is Kékes Mountain, reaching 1,014 meters (3,327 feet) above sea level.

Hungary's strategic location in Central Europe has historically shaped its cultural and economic development. The country has a rich cultural heritage, influenced by its history as part of the Austro-Hungarian Empire and its later independence. Today, Hungary is a member of the European Union and plays a significant role in regional politics and economics. In summary, Hungary's map reflects a diverse terrain with plains, hills, and mountains, while its central location in Europe positions it as a crossroads of history, culture, and commerce.



Buda Castle and Castle Hill: Explore the historic Buda Castle complex, including the Royal Palace, Matthias Church, and Fisherman's Bastion, offering stunning panoramic views of the city.



Parliament Building: Admire the Gothic Revival architecture of Hungary's Parliament, situated along the Danube River and illuminated beautifully at night.



Széchenyi Thermal Bath: Relax in Europe's largest medicinal bath complex, featuring outdoor and indoor pools, saunas, and therapeutic spa treatments.



Chain Bridge: Walk or drive across Budapest's iconic Chain Bridge, connecting Buda and Pest, and enjoy spectacular views of the Danube River and cityscape.

HISTORY AND CULTURE IN BUDAPEST

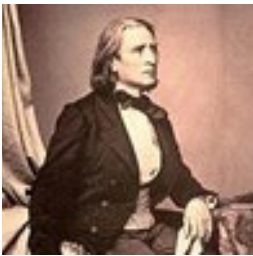
Budapest, the dynamic capital of Hungary, stands as a testament to a rich tapestry of history and culture. Nestled along the scenic banks of the Danube River, this city has been shaped by over a millennium of events and influences, evolving into a vibrant hub in the heart of Europe.

Budapest's history unfolds like a chronicle of Central Europe's tumultuous past. It traces its origins back to Roman times when the settlement of Aquincum thrived as a key outpost of the Roman Empire. In the medieval period, Buda and Pest emerged as separate towns on opposite sides of the Danube, with Buda becoming a royal seat and Pest a bustling trade center.

The city endured Ottoman rule for about 150 years starting from the mid-16th century, leaving behind a legacy of thermal baths that remain popular attractions today, such as Széchenyi and Gellért Baths. The Habsburg era saw Budapest flourish as a vital part of the Austro-Hungarian Empire, undergoing significant urban development and modernization.

Culturally, Budapest is a melting pot of architectural styles, arts, and traditions. Gothic and Baroque churches stand alongside elegant Art Nouveau buildings, showcasing the city's diverse architectural heritage. The Hungarian State Opera House and the grandeur of Heroes' Square exemplify Budapest's love for music and the arts. The city's cultural scene is enriched by museums like the Hungarian National Museum, which preserves the nation's history through its extensive collections, and contemporary galleries such as the Ludwig Museum of Contemporary Art. Budapest's culinary delights, from hearty goulash to sweet pastries, reflect its warm hospitality and culinary traditions found in bustling markets like the Great Market Hall.

Famous People from Hungary



Ferenc Liszt

Renowned composer and virtuoso pianist, known for his contributions to Romantic music.



John von Neumann

Mathematician, physicist, and computer scientist who made fundamental contributions to mathematics, quantum mechanics, and computing.



Magda Szabó

Renowned novelist and playwright, known for works like "The Door" and "Abigail."



Imre Kertész

Nobel Prize-winning author known for his writings about the Holocaust and totalitarian regimes.

