

Conference Place

HOTEL DU GRAND LAC EXCELSIOR, Rue Bon Port 27, 1820 Montreux, Schweiz. Phone: +41 21 966 57 57, Fax: +41 21 966 57 58

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Organisation

- Organisation for D: Prof. Dr. A. Schulze-Bonhage
- Organisation for A: Prof. Dr. M. Feucht
- Organisation for CH: Prof. Dr. A. Datta, PD Dr. M. Gschwind

Local Organisation

- Prof. Dr. M. Seeck (margitta.seeck@hcuge.ch)
- Assistance: M. Detraz (marion.detraz@hcuge.ch)
- Address: Neurosciences Cliniques, Hôpitaux Universitaires de Genève, 4 rue Gabrielle-Gentil-Perret, 1211 Genève, Schweiz

Conference Topics

- Differentiation epileptic from non-epileptic: EEG
- Differentiation epileptic from non-epileptic: MRI
- Artificial intelligence in epileptology: friend or foe?
- Epilepsy and driving
- When EEG and MRI are negative
- First seizures and new onset epilepsy in younger patients
- Case studies
- Future of epileptology

How to get there

- *Car*: please see map
- *Train*: 10 minutes' walk from Montreux Station
- *Plane & Train*:
1.5 hours from Geneva Airport
3 hours from Zurich Airport



SAVE
— THE —
DATE

German-Austrian-Swiss Working Group Epilepsy

D-A-CH Annual Meeting

2024

30 Years Anniversary


03.10.-05.10. Montreux



Programm DACH-Tagung 3.- 5.10.2024: Hotel Grand Lac Excelsior, Montreux

Thursday 3.10.2023


9:00-9:15	Welcome	Roland Wiest, Margitta Seeck
	Differentiation epileptic from non-epileptic conditions: EEG	
9:15-9:40	Chair: Christoph Baumgartner	Baudoin Jin Spikes – what is their yield for diagnosis and relapse risk?
9:40 - 10:05		Stefano Gallotto The yield of EEG connectivity for the diagnosis of epilepsy
10:05-10:30		Eric Menetre Hidden spikes detected by microstates: a new epilepsy monitoring tool
10:30-10:55		Serge Vulliemoz The meaning of focal slowing : another marker for epileptogenicity?
10:55-11:20	Coffee break	
	Differentiation epileptic from non-epileptic conditions: MRI	
11:20-11:45	Chair: Serge Vulliemoz	Roland Wiest Protocols in epilepsy imaging: Structure and function
11:45-12:10		Milena Capiglioni Imaging of neuronal activity with the MRI
12:10-12:35		Christian Rummel From morphometry to connectomics: Clinical implications
12:35-14:00	Lunch	

	Modern epilepsy care: the European perspective	
14:00-14:45	Chair: Margitta Seeck	Paul Boon The optimal patient care after a first seizure
14:45-15:00	Break	
	Artificial intelligence in epileptology: friend or foe?	
15:00-15:25	Chair: Pierre Megevand	Pieter van Mierlo AI in EEG: Decision support without a neurologist
15:25-15:50		Richard McKinley AI in neuroradiology: Decision support without a neurologist
15:50-16:15		Markus Gschwind AI in prediction of anti-seizure drug effect
16:15-16:40	Coffee break	
16:40-17:40	Chair: Günter Krämer	 Industry symposium BIAL: Specific patients, specific needs Pamela Agazzi: Neuropsychiatric Comorbidities in Epilepsy Margitta Seeck: Geriatric epilepsy - the invisible epidemic
19.30	Dinner	

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Friday 4.10.2023

Epilepsy and driving			
8:30-9:15	Chair: Barbara Tettenborn	Tony Marson	Driving ban after a first seizure – how long is it REALLY necessary?
When EEG and MRI are negative			
9:15-9:40	Chair: Pia de Stefano	Christoph Baumgartner	Update on markers for a cardiovascular origin
9:40-10:05		Lukas Imbach	Update on markers for a psychogenic origin
10:05-10:30	Coffee break		
10:30-10:55		Jan Novy	Update on laboratory parameters: what to test in the emergency?
10:55-11:20		Martha Feucht	When is genetic testing indicated after a first seizure?
11:20-11:45		Pierre Megevand	TBD
11:45-13:30	Lunch		
Stroke and epilepsy			
13:30-14:15	Chair: Eugen Trinka	Marian Galovic	Predicting epilepsy after stroke
First seizures and new onset epilepsy: practical issues			
14:15-14:40	Chair: Martha Feucht	Alexandre Datta	First seizures in children: epidemiological data

14:40-15:05		Pia de Stefano	The added value of advanced work-up after a first seizure
15:05-15:30		Friedhelm Schmitt	Early epilepsy surgery: when and for whom?
15:30-15:55	Coffee break		
15:55-16:20	Chair: Jan Novy, Fabienne Picard	Günter Krämer	First seizure in the not-so-young age group
16:20-16:45		Stephan Rüegg	After stroke units: epilepsy units?
16:45-18:00		All Industry	"speed dating": each company presents in 5 min their product highlights
18:00-18:15	Break		
18:15-19:15	Chair: Christoph Baumgartner	 Angelini Pharma	Industry Symposium ANGELINI <i>Philippe Ryvlin: Wearables for epilepsy monitoring: what can they achieve?</i> <i>Bettina Schmitz: The European pregnancy registry for women with epilepsy: an update</i>
Starting 20.30	Drinks and Dinner with KAHN Award Ceremony		Introduction by Dominique Kahn, President of the Foundation Lukas Imbach pour Andrea ROSSETTI Barbara Tettenborn pour Stephan RUEGG

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Saturday 5.10.2023

**Fallvorstellungen/
Case studies:**

kurios, informativ,
spektakulär/ funny,
informative, spectacular –
what would YOU have
done - wie hätten Sie's
gemacht? (mit interaktiver
Diskussion, English or
German)

9:00-9.30	Chair: Markus Gschwind	Christian Tilz	Case 1
9:30-10:00		Dominique Flügel	Case 2
10:00-10:30		Fabienne Picard	Case 3
10:30-11:00		Thomas Eichele	Case 4
11: 00-11.30	Coffee break		

Future of epilepsy

*What's next for modern
epileptology? A
controversy*

11:30-12.00	Chairs: Stefan, Rüegg	Hermann Stephan	Andreas Schulze-Bonhage,	So many achievements in the last 20 years
12.00-12:30		Eugen Trink	ka	No need to rest on our laurels
12:30-13.15				Round table discussion: EVERYBODY, with Christoph Baumgartner (A), Alexandre Datta (CH), Martha Feucht (A), Markus Gschwind (A), Günter Krämer (D+CH), Friedhelm

Schmitt (D), Bruno Mamoli
(A), Barbara Tettenborn
(CH)

**After 13.15 Farewell with apéro,
food, selfies 😊**