

28. February 2024 – Day 3

07.30 Breakfast

08.00 EEG-basics of source localization
(L. Habermehl, Marburg)

08.45 EEG in Status epilepticus
(M. Leitinger, Salzburg)

09:45 Coffee break

10.00 EEG on the ICU – 3 cases (M. Leitinger,
Salzburg)

11.00 Course evaluation and open questions
(S. Knake, K. Menzler)

12.00 lunch and individual departure

Philipps



Universität
Marburg

DGN
SkillsLab

FBA
DGKN
Fortbildungsakademie

Event Organization

Prof. Dr. Susanne Knake, University Hospital Marburg

Prof. Dr. Katja Menzler, University Hospital Marburg

Application

Mrs. Yvonne Jaeger-Kolling
Epilepsiezentrum Hessen
Telefon +49-6421/58-65435
Fax +49-6421/58-65444
E-Mail Yvonne.Jaeger-Kolling@uk-gm.de

The number of places is limited, confirmation of participation will be made according to the date of binding registration (receipt of participation fee).

Registration fee

650 € in triple or quadruple rooms, 800 € in twin rooms, including accommodation, meals and lectures and certificates.

Event location

Marburger Haus | Wäldelestraße 16 | A-6992 Hirschegg |
Kleinwalsertal, Austria

The course will be organized by the

Otto Loewi Stiftung e.V., Verein zur Förderung von Forschung,
Therapie und Ausbildung in der Neurologie,
and Susanne Knake, MD, certified EEG-instructor (DGKN)

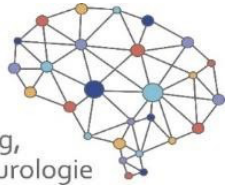
Faculty:

- L. Habermehl, Marburg
- S. Knake, Marburg
- M. Leitinger, Salzburg
- K. Menzler, Marburg
- B. Neubauer, Gießen
- J. Remi, München
- F. Rosenow, Frankfurt
- A. Strzelczyk, Frankfurt

The course was certified as a skills lab by the DGN.
The DGKN has certified the course with a total of 15 EEG-credit-points.
The DGFE has certified the course with 12 training points.
Credits of the LÄKH have been applied for.
The course is free of industrial support.

Otto Loewi Stiftung e.V.

Verein zur Förderung von Forschung,
Therapie und Ausbildung in der Neurologie



Program

International Alpine EEG winter course



February 25th-28th, 2024
Hirschegg, Kleinwalsertal

Dear colleagues

We are pleased to invite you to the alpine EEG-winter course!

The EEG-course will take place in the student guest-house of the Philipps University of Marburg (<https://www.marburgerhaus.at/>) in the Austrian Alps, in the Kleinwalsertal, where Austria, Germany and Switzerland share a common border. The course is aimed at training neurologists and neuropaediatricians.

In addition to intensive training in EEG and case discussions, there will be time for joint skiing to promote networking among young colleagues across national borders. The courses will be held in English. During the course you will learn the following aspects:

- Provide in-depth theoretical and practical knowledge.
- Fundamentals and technical aspects
- Recognition of artefacts
- Normal EEG in adults and children
- Normal variants
- Pathological EEG in adults and children
- EEG in the ICU
- Case Discussion

We look forward to exciting cases, lively discussions and stimulating exchanges.

We would be delighted to welcome you in the wintery Kleinwalsertal valley.

Yours

Prof. Dr. S. Knake
Head, EZH Marburg

Prof. Dr. K. Menzler
Deputy Head, EZH

Dr. L. Habermehl
Staff neurologist, EZH

Program

25. February 2024 – Arrival

Individual arrival at the university guest house (Attention: The guest house is a youth hostel, with shared bedrooms and shared sanitary facilities)

Marburger Haus | Wäldelestraße 16 | A-6992
Hirschegg | Kleinwalsertal

18.30 – Welcome Dinner

20.00 – Keynote-lecture: 100th birthday- 100 years of EEG (F. Rosenow, Frankfurt)

26. February 2024 – Day 1

07.30 Breakfast

08.00 From signal to EEG, technical aspects and montages (J. Remi, Munich)

09.00 Indications for EEG, provocation methods, cases (L. Habermehl, Marburg)

10.00-15.00 Skiing break

16.00 How to write an EEG report, cases (S. Knake, Marburg)

17.00 The normal EEG and normal variants (K. Menzler, Marburg)

18.30 Dinner

20.00 EEG in newborn and children (B.-A. Neubauer, Gießen)

21.00 3 Cases – read 3 EEGs and write a report (B.-A. Neubauer, Gießen)

27. February 2024 – Day 2

07.30 Breakfast

08.00 Case discussion of three cases- differential diagnosis (S. Knake, Marburg)

09.00 The pathological EEG – epileptiform potentials (A. Strzelczyk, Frankfurt)

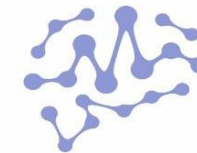
10.00-15.00 Skiing break

16.00 Seizure pattern and slowing in the EEG (J. Remi, Munich)

17.00 – 18:00 EEG – case discussion (F. Rosenow, Frankfurt)

18.30 Dinner

20.00 EEG-Quiz (K. Menzler, S. Knake)



EZH
EPILEPSIEZENTRUM
HESSEN