# **AGENDA**

### Tuesday, August 14

09:00 h	Session 3: Hands-on sessions and workshops					
	A (•00) Language lateralization and localization (including fMRI, Wada fTCD , rTMS, electrical stimulation mapping)	B (●●0) Neurosurgeons' session: Transfer of different imaging modalities into neuronavigation	C (●●0) The MAP-hub: morphometric and volumetric analysis – module 1	D (•••) 1 Epilog: Automated EEG source imaging in clinical routine: usability and interpretation		
12:00 h	Participants case presentations I (oral and posters)					
13:00 h	Lunch					
14:00 h	Session 4: Hands-on sessions and workshops					
	E (•00) Indication, application, processing and interpretation of PET and SPECT	F (●●0) Neurosurgeons' session: stereotactic epilepsy surgery – from implantation to coagulation	G (●●●) The MAP-hub: morphometric and volumetric analysis – module 2	H (•00) BESA: EEG and MEG based electrical source analysis – module 1		
17:30 h	Social evening - Guided tour through medieval Marburg, dinner					
09:00 h Session 5: Hands-on sessions and workshops						
	I (●00) Reading MRI and finding epileptogenic lesions	J (●● 0) Demarcating epileptogenic lesions on MRI workstations and PACS systems	K (●●●) Pediatricians' session: structural and functional imaging in children	L (•oo) BESA: EEG and MEG based electrical source analysis – module 2		
12:00 h	Participants case presentations II (oral and posters)					
13:00 h	Lunch					
14:00 h	Session 6: Hands-on sessions and workshops					
	M (•oo) MRI application workshop: learn to teach your technicians at home	N (●oo) Adult epilepsy surgery. Decision making process and cases	O (•••) Pediatric epilepsy surgery. Decision making process and cases	P (•oo) BESA: EEG and MEG based electrical source analysis – module 3		
17:00 h	Assembly of all participants to discuss present and future SuSIE topics and structure, evaluation of the 2017 SuSIE, closing remarks, certificates and farewell					

Hands-on sessions and workshops are categorized into: • • • = basic / • • = advanced / • • = high level Industry sponsored session



### 4<sup>th</sup> SUMMER SCHOOL ON IMAGING IN EPILEPSY

DATE	August 12-15, 2018	
PROGRAM DIRECTORS	Prof. Dr. Jörg Wellmer, Ruhr-Epileptology, Dpt. of Neurology, University Hospital Knappschaftskrankenhaus,	4 <sup>th</sup>
	Bochum, Germany	SU
	Prof. Dr. Susanne Knake Epilepsy Center Hessen, Dpt. of Neurology,	ΟΝ
	University of Giessen and Marburg, Marburg, Germany	IN
LANGUAGE:	English	
LOCATION:	Rauischholzhausen Castle Schlosspark 1, 35085 Ebsdorfergrund www.schloss.faber-management.de	<b>August</b> Rauisch German
ORGANIZATION	Blue Gecko Marketing GmbH	<b>PROGR</b> Prof. Dr. Prof. Dr.
	Förderverein der Neurologie e. V. Klinik für Neurologie, Baldingerstraße 35043 Marburg, Germany ☎ +49 (0) 6421- 5862990 ≞ +49 (0) 6421- 5865444 ⊠ ezm@med.uni-marburg.de	<b>Regis</b> Please v
IN COOPERATION WITH	Förderverein Ruhr-Epileptologie e.V. Bochum	<b>1</b>
The SuSIE 2018 is pa		

Registration online at www.imaging-in-epilepsy.org



# SUMMER SCHOOL **ON IMAGING N EPILEPSY**

### August 12-15, 2018

Rauischholzhausen Castle Germany

### PROGRAM DIRECTORS

Prof. Dr. Jörg Wellmer, Bochum Prof. Dr. Susanne Knake, Marburg

## Registration now open!



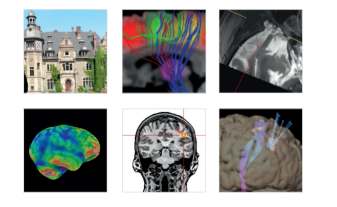


# 4<sup>th</sup> SUMMER SCHOOL ON IMAGING IN EPILEPSY

We are happy to announce the 4<sup>th</sup> SUMMER SCHOOL ON IMAGING IN EPILEPSY – SuSIE 2018.

The 4<sup>th</sup> SuSIE will take place from August 12<sup>th</sup> to 15<sup>th</sup>, 2018. As in 2017, we kindly invite you to Rauischholzhausen Castle to attend different lectures and workshops, to share knowledge and experience in the field of imaging for epileptologic diagnosis, treatment and research.

SuSIE 2018 will offer various interesting lectures and the opportunity to discuss the state and perspectives for the further development of imaging techniques in Epileptology on Monday, followed by two days of handson-training in different workshops on Tuesday and Wednesday.



However, some further developments are planned:

- On Sunday, August 12th, two parallel scientific meetings shall take place: an MRI coil and sequence development workshop and a connectivity analysis in epilepsy workshop. In addition, Brainlab hosts an industry sponsored workshop on functional planning for epilepsy procedures. Participation is free of charge and possible independently of the SuSIE. You are welcome to contribute with session proposals, oral presentations and posters.
- The 2018 key note lecture is given by Prof. Hugues Duffau, Neurosurgeon, Montpellier University Hospital on the topic: "Do fMRI, DTI-fiber tracking and co tell us the truth? Lessons from direct electrostimulation mapping of the brain".
- During the SuSIE Forum (Monday night) there will be an occasion for eastern European participants to discuss practical application of epilepsy imaging in their region. The session is led by Anna Miron, North-East Carpathian Epilepsy Center, Suceava, Romania.
- Based on the experience with the excellently rated and therefore repeated BESA training course on electrical source analysis given by Stefan Rampp (1 lecture, followed by 3 consecutive work-shops) we now also provide a 6 hour training session for morphometric MRI-Analysis given by Prof. Huppertz (MAP07 software by H.-J. Huppertz).

We are excited to provide an environment for fruitful discussions, vivid exchange with colleagues and an inspiring key note lecture.

We are looking forward to welcoming you to the 2018 SuSIE at wonderful Rauischholzhausen Castle.

Jörg Wellmer and Susanne Knake

### www.imaging-in-epilepsy.org

# AGENDA

### Sunday, August 12

14:00 h	Scientific Satellite Workshop 1 MRI coil and sequence development	Scientific Satellite Workshop 2 Connectivity analysis in epileps
18:00 h	Get together	
19:00 h	Dinner	

### Monday, August 13

09:00 h	Welcome and organization remarks	15:30 h
09:30 h	Epilepsy specific MRI protocols	16:00 h
10:00 h	Creating a clinical focus hypothesis from seizure semiology and EEG	16:30 h
10:30 h	Strategies to read MRI for detecting epileptogenic lesions	17:00 h 17:30 h
11:00 h	The spectrum of epileptogenic lesions – a systematic approach	17:30 h
11:30 h	Coffee break	
11:45 h	Computer assisted MRI evaluation for identifying epileptogenic lesions	19:30 h
12:15 h	Structural imaging: new technologies (high field, new sequences, head coils)	
12:45 h	DTI fiber tracking and microstructural tissue analysis	21:00 h
13:15 h	Lunch	
14:00 h	PET and SPECT	
14:30 h	EEG- and MEG based electrical source analysis	
15:00 h	fMRI, MEG, fTCD and co for language lageralization and localization	

Industry sponsored session Scientific session SuSIE teaching session

2	
sy	

Brainlab Elements Satellite Workshop Functional planning for epilepsy procedures

h Connectivity analysis in epileptology

h Coffee break

h Decision making in epilepsy surgery

h Multimodal image coregistration

h Neuronavigation in epilepsy surgery

h Intraoperative imaging

#### Welcome Dinner with key note lecture:

Do fMRI, DTI-fiber tracking and co tell us the truth? Lessons from direct electrostimulation mapping of the brain. *Hugues Duffau, Montpellier* 

#### The SuSIE Forum

Table 1: MRI in countries of restricted resources Table 2: Source localization Table 3: MAP Table 4: Connectivity analysis Table 5: Brainlab

