

## PROGRAM

Friday 27.10.2017

### **Imaging of the spine and the spinal chord**

14:00-14:30

Back pain. Imaging of structures or looking for the cause.

(Prof M. Gołębiowski/ MD PhD P. Palczewski)

14:30-15:00

Tumor-like lesions of the spinal chord. Diagnostic pitfalls.

(MD PhD E. Maj)

15:00-15:30

Postoperative spine.

(Prof A. Majos)

*Coffee break*

Workshops:

16:00-16:40

Back pain.

(Prof M. Gołębiowski/ MD PhD P. Palczewski)

16:50-17:30

Tumor-like lesions of the spinal chord.

(MD PhD E. Maj)

17:40-18:20

Postoperative spine.

(Prof A. Majos)

Saturday 28.10.2017

### **Brain imaging**

8:30-9:00

Cerebrospinal fluid circulation – modern concepts and associated pathologies: Hakim syndrome (NPH) and intracranial hypotension.

(Prof C. Romanowski)

9:00-9:30

Rare pathologies that a radiologist must face – congenital CNS malformations: more than every radiologist should know.

(Prof M. Bekiesińska-Figatowska)

9:30-10:00

Everywhere we are told about the white matter, but what about the gray matter? Imaging of the brain cortex.

(Prof M. Bekiesińska-Figatowska + Prof J. Walecki)

10:00-10:30

Do we examine brain tumors in the right way?

(Prof J. Walecki + MD PhD Katarzyna Sklinda)

Workshops:

*Coffee break*

Workshops:

11:00-11:40

Cerebrospinal fluid circulation.

(Prof C. Romanowski)

11:50-12:30

Congenital CNS malformations.

(Prof M. Bekiesińska-Figatowska)

12:40-13:20

Imaging of the brain cortex.

(Prof M. Bekiesińska-Figatowska + Prof J. Walecki)

13:30-14:10

Brain tumors imaging – advanced imaging techniques (PWI, DTI, MRS) in the assessment of brain tumors before, during and after treatment.

(Prof J. Walecki + MD PhD Katarzyna Sklinda)

*LUNCH*

Afternoon expert session:

15:00

Vascular malformations of the brain and spinal chord. Diagnosis, qualification and treatment.

(Prof J. Baron)