JFR 2017

« Your JFR »

Saturday 14 & Sunday 15 October 2017

Room 251 - Palais des Congrès, Paris
This year the JFR offers an international program in English targeted on 4 organ specialties: **Genitourinary, Cardiovascular, Digestive and Neuroradiology**.

This international course will welcome prestigious guests: Michael Dake (USA), Lotfi Hacein Bey (Algeria), Myeong-Jin Kim (South Korea), Michael Makaroun (USA), Harriet Thoeny (Switzerland), Majda Thurnher (Austria), Ronald Zagoria (USA).

These sessions will allow non-francophone delegates to benefit from an overview on these 4 topics grouped in 2 days, Saturday 14 and Sunday 15 October.

For young French radiologists in training, this program will be a unique opportunity to improve their radiological English. For convenience, however, all these sessions will be translated simultaneously and will take place in room 251.

The JFR thanks in advance the organ companies that have agreed to embark on this new international adventure.

### SIGU - Genitourinary radiology: diagnostic update in 2017

**Saturday the 14th - 2:00 pm to 3:30 pm**

**Moderators**: Catherine Roy (Strasbourg, France) et Marie-France Bellin (Paris, France)

**Global objectives**:
- **Difficult diagnosis in urinary imaging**: update with MR
- **Advance in the diagnosis of benign renal lesion**
- **Revisited retroperitoneum in 2017**

- Functional MR imaging and pelvic lymph nodes – Harriet THOENY (Bern, Switzerland)
- Retroperitoneal tumors: not so easy! - Marie-France BELLIN (Paris, France)
- Multiparametric MRI of renal tumors – François CORNELIS (Paris, France)
- Retroperitoneal fibrosis – Catherine ROY (Strasbourg, France)

### SIGU - Percutaneous treatment of renal tumors: update in 2017

**Sunday the 15th of October - 4:00 pm to 5:15 pm**

**Moderators**: Nicolas Grenier (Bordeaux, France) et Jean-Michel Corréas (Paris, France)

**Global objectives**:
- **To know the different procedures and their indications**
- **To know the best imaging modality for the follow up**
- **To learn the treatment of complicated cases.**
State of the art and perspectives – Ron ZAGORIA (San Francisco, USA)
Follow up after treatment – Nicolas GRENIER (Bordeaux, France)
What would you have done? – discussion on clinical cases – Jean-Michel CORREAS (Paris, France)

SFICV - Aortic dissection and aneurysm state of the art in 2017 and the future
Saturday the 14th of October - 10:30 am to 12:00 pm

Moderators: Salah Dine Qanadli (Lausanne, Switzerland) et Jean-Michel Bartoli (Marseille, France)

Global objectives:
To understand the therapeutic evolution of Type B aortic dissection and the growing part of endovascular treatment.
To benefit from an overview of aortic stent-graft (past, present, future)
Know the role of vascular functional imaging in the follow-up of aortic dissection
Discover the new technique of in situ laser fenestration during EVAR

Evolution of endovascular treatment for aortic type B dissection: past, present, future - Mickael DAKE (Stanford, USA)
Endografts: past, present and future - Michel S. Makaroun (Pittsburgh, USA)
Functional imaging of aortic dissection – Hervé ROUSSEAU (Toulouse, France)
Laser in situ stent-graft fenestration during complex EVAR – Hicham KOBEITER (Paris, France)

SIAD - Cholangiocarcinomas: When to think about it? What are the therapeutic options?
Sunday the 15th of October - 10:30 am to 12:00 pm

Moderators: Yan Rolland (Rennes, France)

Global objectives:
To know the 2 main presentations of the cholangiocarcinomas: perihilar and intrahepatic.
Specify the importance of PBH for diagnosis.
Specify the semiology scanner and MRI
Know the respective indications of chemotherapy, interventional imaging and surgery.

An update on the imaging diagnosis of cholangiocarcinomas - Myeong-Jin KIM (Seoul, South Korea)
Medical treatment of biliary tract cancer - Julien EDELINE (Rennes, France)
Interventionnal radiology of cholangiocarcinomas - Yan ROLLAND (Rennes, France)
Resection of intrahepatic cholangiocarcinomas. The Rennes experience - Karim BOUDJEMA (Rennes, France)
**SFNR – Imaging of neurological emergencies**
**Sunday the 15th of October - 2:00 pm to 3:30 pm**

**Moderators:** Fabrice Bonneville et Nicolas Menjot de Champfleur

**Global objectives:**
*Gain familiarity with the spectrum of neurological emergencies.*
*Develop an approach to uncommon or complicated cases of neurological emergencies.*
*Develop an approach to uncommon or complicated cases of emergencies involving the spinal cord.*
*Identify neurovascular emergencies across different imaging modalities.*
*Recognize radiographic findings and clinical indications requiring urgent therapy.*

Non-traumatic Neuroradiological Emergencies Beyond Stroke – Majda THURNHER (Vienna, Austria)
Imaging of Head Trauma – Alexandre KRAINIK (Grenoble, France)
Non-Traumatic Spinal Emergencies – Fabrice BONNEVILLE (Toulouse, France)
Craniocervical Arterial Dissection: Update on Imaging Findings and Endovascular Treatment
Lofti HACEIN BEY (Sacramento, USA)