

WHERE THE WORLD OF IR MEETS

Barcelona, Spain
September 7-11

CIRSE 2019

SATELLITE SYMPOSIA AT CIRSE 2019

CIRSE 2019 will feature a whopping 30 industry symposia providing the latest data on the tools and materials of all major industry players. Taking place during lunch hours and in the evenings, industry symposia can easily be accommodated into any schedule without overlap, so be sure to include all symposia of interest when putting together your congress schedule!



ET 2019 now available on demand

After a fantastic first European Conference on Embolotherapy, all lectures and symposia are now available for on demand viewing in the CIRSE Library. CIRSE Members enjoy free access to the entire CIRSE Library year-round. For non-members, there are various other access options.



Trainees at CIRSE 2019

CIRSE 2019 will again feature a wide-ranging programme for residents and trainees, including the popular ETF Short Talks and IR Trainee Sessions focused on future IR technologies, building an IR career, clinical practice and topics related to IR innovations. Additionally, all trainees and residents will have a chance to informally network with their peers at an ETF Networking Event



CVIR – Most Downloaded articles of 2018

Marking its 40 year anniversary, 2018 was a truly outstanding year for CVIR. Readership numbers reached an all-time high with more than 300,000 article downloads. Read the five most downloaded CVIR articles of 2018 here! Notably all five of these submissions were published open access, a system that is increasingly gaining traction, immediately and permanently available to everyone.



CVIR Endovascular – new article on TAE in haemorrhagic pelvic injury

Pelvic embolization in trauma makes a huge difference in patient's lives: It is instantly life-saving, as no valuable time is lost compared to surgical packing. Read this review of management and mid-term outcome of a major trauma centre in CIRSE's open access journal CVIR Endovascular!



ESIR course on tumour ablation

Join us in Innsbruck (AT) Dec. 12-13 for a two-day intensive course on the reliability in percutaneous tumour ablation, providing attendees with an overview of the currently available devices and techniques. The course will include theoretical lectures as well as hands-on device training, a live case, image fusion training sessions and plenty of time for discussions. Not to be missed!



Thank you for voting

The CIRSE Executive Committee would like to thank the 1,005 members who took part in the 2019 CIRSE Committee Elections. Congratulations to the newly elected officers whose term of office will commence after the 2019 General Assembly! To view the election results, simply log into the myCIRSE area.

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