

THE CUTTING EDGE OF MODERN MEDICINE

# CIRSE 2020 SUMMIT

SEPTEMBER 12-15  
ONLINE

## GET AN INSIDE LOOK AT THE CIRSE 2020 SUMMIT!

Watch this video for a sneak peak at the upcoming CIRSE 2020 Summit from CIRSE President Afshin Gangi and SPC Chairperson Thomas Kröncke and get excited for the interventional congress of the year!



To browse all 420 live sessions and 1,200 on-demand presentations, and to put together your personalised itinerary, access the CIRSE 2020 programme organiser [here!](#)

## CIRSE 2020 SUMMIT

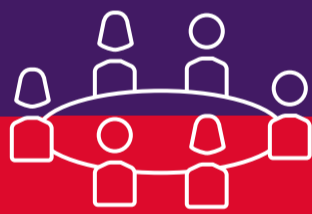
## EDUCATIONAL GRANTS

### We have a winner!

Congratulations to Dr. Shelley Chapman (London/UK) for winning lifetime registration to the CIRSE annual congress! We look forward to seeing Dr. Chapman at the CIRSE 2020 Summit and future CIRSE meetings!

### Educational grants available

Apply for a CIRSE 2020 Summit educational grant and receive free registration! Educational grants will be independently reviewed and after approval distributed on a first come, first served basis, so don't wait too long!



### CIRSE journals round table

CVIR EiC Klaus Hausegger and CVIR Endovascular EiC Jim A. Reekers are inviting all interested parties to join the first online roundtable discussion hosted by the two CIRSE journals. Join to hear about the latest hot topics published in both journals and find out this year's winners for outstanding services to the journals

## CVIR ENDOASCULAR

### Open access for German researchers

As of August 2020, corresponding authors from more than 750 German institutions are entitled to publish in CVIR Endovascular free of charge, the open access fees being covered by the German DEAL agreement. Find out more and publish your research free of charge today!

## CIRSE library

### New topic package on endoleaks

Browse this CIRSE Library topic package featuring video presentations and recommended reading to find out about new techniques and the latest data in the changing landscape of endoleak diagnosis and management!



Do you have  
the latest innovations  
in your toolkit?

PUSHING BOUNDARIES

