# INVITATION



## INVITATION AND CALL FOR PAPERS

12<sup>th</sup> Symposium of the International Society for the History of Radiology (ISHRAD) in cooperation with the Historical Commission of the German Radiological Society (DRG) Remscheid, Germany

October 27th - 29th 2023

### Dear friends and colleagues,

we would like to invite you to our 12<sup>th</sup> ISHRAD symposium, which we will held jointly with the 2<sup>nd</sup> Forum of the DRG Historical Commission in Remscheid from October 27<sup>th</sup> – 29<sup>th</sup>, 2023. The lectures and workshops will take place at the Deutsches Roentgen-Museum and at Roentgen's birthplace in Remscheid-Lennep, Germany.

### **Papers**

The abstract submission is now open for papers. Speakers are welcome to submit abstracts for 20 minutes oral presentations.

### **Leading topics for presentations**

The 12<sup>th</sup> ISHRAD Symposium is focusing on the following aspects:

- 100th anniversary of the death of Wilhelm Conrad Roentgen in 2023
- History of radiobiology and radiation protection
- Interface radiology-history/natural sciences and humanities
- Pioneers and early development of radiology in different regions of the world However, the topics are not exclusive. Presentations on other themes are also welcome.

### **Abstracts**

Abstract submission will close on June 30<sup>th</sup>. Abstracts should be maximum 250 words in length.

### **Conference language**

The respective lecture programme takes place either in German or in English. ISHRAD members are cordially invited to also participate in the sessions of the Historical Commission of the German Radiological Society, on Friday which are held in German. Likewise, members of the Historical Commission of the German Radiological Society are cordially invited to attend the ISHRAD sessions on Saturday, which will be held in English.

### **Keynote speaker: Gerhard van Kaick, Heidelberg, Germany**

The radiologist and internist Gerhard van Kaick worked and did research at the German Cancer Research Centre (DKFZ) from 1972 onwards, where he headed the Department of Special Oncological Diagnostics until 2002. One of his most important research projects is the so-called Thorotrast study, which records the late effects of the radioactive X-ray contrast medium Thorotrast. Gerhard von Kaick was significantly involved in the development and clinical application of ultrasound diagnostics, computer tomography, magnetic resonance tomography and positron emission tomography. In all areas, he and his colleagues carried out fundamental and pioneering research.

# Programme 2nd Forum History Commission

# PROGRAMME »



### Preliminary Programme 2<sup>nd</sup> Forum History Commission DRG

### Friday October 27th, 2023

15.30 h Registration

16.00h – 17.30 h Keynote lecture (in German language)

18.00h – 19.30 h Oral History – Fireside chat with eyewitnesses (in German language)

19.30 h Reception and joint dinner with ISHRAD members,

guided tours at Roentgen-Museum

### Saturday October 28th, 2023

09.00 h – 14.00 h Workshop: Radiation Biology and Radiation Protection – Theory

and Experiments for the Specialist Examination

### Preliminary Programme ISHRAD (in English language)

### Friday October 27th, 2023

19.00 h Registration (ISHRAD)

19.30 h Reception and joint dinner with members of the Historical

Commission of the German Radiological Society, guided tours

at Roentgen-Museum

### Saturday October 28th, 2023

08.30 h - 09.30 h ISHRAD AGM

09.30 h – 09.45 h Welcome addresses chairman ISHRAD

09.45 h – 13.00 h Morning sessions

13.00 h – 14.00 h Lunch at Roentgen-Museum

14.00 h – 18.00 h Afternoon sessions

### Social programme

### Saturday October 28th, 2023

19.00 h – 22.00 h Public cultural program: Vaillant Night of culture –

Live music in Lennep

### Sunday October 29th, 2023

10.00 h – 13.00 h City tours

13.00 h – 14.00 h Lunch and return journey

09.00 h – 17.00 h Public sports program: Roentgen Landscape running

(https://roentgenlauf.de)

### Accommodation

Hotels of all price ranges are situated within easy reach of the venue.

### **Trave**

Remscheid has a good local rail link from the ICE railway stations in Wuppertal and Solingen. The nearest airports are Dusseldorf and Cologne.

Please do share the invitation with colleagues, students and friends who may be interested to attend or to talk.

### Contact

For questions or suggestions do not hesitate to contact us: info@roentgenmuseum.de or +49 2191/16-3384