PRELIMINARY MEETING INFORMATION

Preliminary Dates

Abstract submission: Notification of acceptance: Poster submission: Early registration: Late registration: February – May, 2020 June 2020 June – August, 2020 February – June 30, 2020 July 1 – September 9, 2020

ESHNR Abstract Submission

Take the chance and become part of the scientific programme of ESHNR 2020!

Present your work to leading experts from Europe and all over the world. Selected papers will be accepted for short oral presentations and scientific or educational posters. Please visit our website for more information www.eshnr.eu.



Poster Viewing

ESHNR 2020 is using the Electronic Presentation Online System, the electronic format of the scientific exhibition.

Workstations will be available in the EPOS[™] Area in which ESHNR 2020 posters can be viewed by the participants during the congress.

CME – Continuing Medical Education

The ESHNR – European Society of Head and Neck Radiology will apply for accreditation by the European Accreditation Council for Medical Education (EACCME) to provide CME activity for medical specialists.

ESHNR Awards

ESHNR awards the following prizes:

€ 750.00 for the best oral presentation
€ 750.00 for the best scientific poster presentation
€ 300.00 for the best educational poster presentation

Free registration to ESHNR 2021 – 34th Annual Meeting and Refresher Course for the second best oral presentation and second best scientific poster presentation.

Conference Language

The meeting will be held in English. There will be no simultaneous translation.

Target audience

This comprehensive meeting welcomes general radiologists, radiology residents, specialised head and neck radiologists, all affiliated clinical and surgical specialties (ENT, maxillofacial surgeons and dentists) as well as researchers in the area of head and neck diseases. The meeting is open to ESHNR members and non members.

Moreover, all radiologists, residents and clinicians involved in head and neck radiology are cordially invited to enlarge the sprectrum of topics by submitting abstracts for short oral and poster presentations. You may choose from following presentation forms:

- Short oral presentations
- Educational poster presentations
- Scientific poster presentations

Congress Venue

Salzburg Congress Auerspergstraße 6 5020 Salzburg Austria

Salzburg

Salzburg is unique – in every regard. Anyone who has ever immersed themselves in the magic of the world-famous City of Mozart can never escape it again. The harmonious interplay of landscape and architecture, art and culture, as well as traditional and modern, all within a surprisingly small area, merely adds to the special charm of this place.



ESHNR MEMBERSHIP

The objectives of the European Society of Head and Neck Radiology are to advance the study of Head and Neck Radiology and its associated diseases by encouraging teaching, research and further education in the subspecialty and to encourage the harmonious interchange and integration of all professionals with an interest in this field.

MEMBERSHIP BENEFITS

Community

- Newsletter
- Personal ESHNR account
- Access to membership database

Congress

- Reduced registration fee
- Access to scientific & educational posters
- Awards for best oral & poster presentation

Please proceed to the ESHNR website and apply for a membership online at www.eshnr.eu. You will be guided through the membership application process.

For further assistance please contact the ESHNR Office at office@eshnr.eu. We look forward to welcoming you as a member of the European Society of Head and Neck Radiology.

Contact

ESHNR Office | Am Gestade 1 | 1010 Vienna | Austria Phone: +43 1 5334064-918 | Email: office@eshnr.eu www.eshnr.eu

Education

- Scholarship and fellowship programmes
- European Board in Head and Neck Radiology Diploma
- Free online webinars
- Access to recorded webinars





ESHNR 2020 Preliminary Programme



33rd Annual Meeting and Refresher Course

September 10–12, 2020 Salzburg/Austria

www.eshnr.eu

WELCOME TO ESHNR 2020

Dear Colleagues, **Dear Friends.**

We are both happy and proud to welcome you to the worldfamous city of Salzburg, which originally prospered under the salt mining Celts between the 5th and 6th century BC. The city has been on the UNESCO World Heritage List since 1997 and has a long history of arts and culture. Wolfgang Amadeus Mozart, the archbishop and prince Markus Sittikus (creator of the trick fountains in Hellbrunn castle) as well as the Von Trapp Family who gave rise to "The Sound of Music" - to name just a few - were all famous locals.

Even if you will be too busy to explore Salzburg (because you will be hooked by the interesting programme that awaits you at ESHNR 2020!), you can not help but fall in love with the city's picturesque location. Located along both banks of the river Salzach, overlooked by Kapuzinerberg on one side. Festung Hohensalzburg on the other, with Schloss Mirabell right in the middle.

We endeavor to offer you the best of European Head and Neck Radiology, enlivened by guests from overseas and members of the European Society of Neuroradiology. At ESHNR 2020 we aim to give you the opportunity to learn from experienced and established presenters, but also to meet enthusiastic young researchers from all corners of our continent. In addition,

we wish to build a lively community with a lot of discussion,

personal exchange and interaction while maintaining a good balance between basic education and highend science. Lastly, we hope to arm you with the means to provide the most professional service to your patients, guidance to your technicians and play a pivotal role in therapeutic decision making.

Your ESHNR 2020 Congress Presidents,



Prof. Soraya Robinson



Looking

forward to

hosting you in

Salzburg!

THURSDAY. SEPTEMBER 10

08:00 Refresher Course 1: The eye and the ear

- Pathology of the external and middle ear
- Pathology of the inner ear
- Imaging of strabismology
- Imaging findings in ocular pathology
- Extraocular causes of diplopia
- 09:30 Coffee break

09:50 Opening Ceremony

10:00 Highlight Session: Diffusion, perfusion, PET and more...

- PET-CT: Pitfalls in the head and neck and how to avoid them
- CT and MR perfusion study of the head and neck
- MR-PET: Challenges and outcome in Head-Neck-Imaging?
- What you never dared to ask about diffusion
- Texture analysis: The not so new tool
- What do DCE and IVIM tell us about primary tumours?
- DCE/DWI and IVIM in therapy monitoring
- Whole-body staging in Head-Neck-Cancer patients

12:30 Lunch break

13:30 Temporal bone and skull

- Temporal bone fractures
- MRI in concenital deafness
- 7T of the inner ear
- Anatomic skull base variants and developmental disorders
- Petrous apex lesions
- Endoscopic skull base surgery
- 15:30 Coffee break

16:00 Scientific Session

17:00 Cases, cases

- Nearly 30 cases in 30 minutes
- My trickiest case and how I solved it... or not à 3 minutes

FRIDAY. SEPTEMBER 11

08:00 Refresher Course 2: Runny nose

- Basics and relevant paranasal sinus variants
- Chronic sinusitis and postoperative findings
- Paranasal sinus tumours
- 09:30 Coffee break

09:50 Treatment response or recurrent tumour?

- Pseudolesions mimicking disease
- Denervation pathology
- Immune response mediated changes
- Normal and abnormal findings after reconstructive flaps in the neck

11:25 Scientific Session

12:30 Lunch break

13:30 ESNR@ESHNR

Imaging facial pain DON'T

MISS

- Imaging vascular facial-cerebral vascular
- malformations
- Imaging morphologic cerebral-facial malformations
- 15:00 Coffee break

15:30 Malformations

- Facial malformations
- Congenital lesions of the neck
- Arteriovenous malformations
- Challenging reconstructive surgery
- Discussion









SATURDAY, SEPTEMBER 12



08:30 Refresher Course 3: Mouth watering session and bevond

- Oral cavity and oropharynx: All you need to know
- Pterygopalatine fossa: Important junction
- Salivary glands: the essentials
- Update on salivary gland surgery

10:00 Highlight Session: Fetal face & brain

- The face predicts the brain (DeMver 1964) Still valid in the era of fetal MRI?
- Isolated? Palatal cleft in the fetus Where to look at on fetal MRI
- Fetal profile on MR-scans: A diagnostic marker of various syndromes
- 11:00 Coffee break

11:20 Last, but not least

- Pathologies caused by the cervical sympathic nerve
- Diffusion tensor tractography of cranial nerves - Do you recognize skull base ligamentous mineralisation?
- Be the first to detect perineural spread!
- Uncommon pathology of cranial nerves I-VI
- Uncommon pathology of cranial nerves VII-XII

13:20 Closing Remarks

The programme might still be subject to modifications.