

LESS THAN TWO WEEKS TO EAONO WEEK 2021

s than two weeks to <u>EAONO WEEK 2021</u> - arguably the most compreh ference in recent times – something for everybody delivered by a cast c akers. <u>Register now</u> to be part of this fabulous event from 6 to 10 Septe Less th confere rehensise ist of internation entember 2021! sp









4 Months of Demand Cor

Join us as we dive into five days of engaging sessions and stimulating presentations a EAONO WEEK 2021. Opportunities to collaborate, learn, and share with cutting-edge research and development in the world of otology and neuro-otology await!

EAONO WEEK 2021 KEYNOTE HIGHLIGHTS

EAONO WEEK 2021 Virtual Programme is now updated! Browse the programme for this year's keynote lectures to learm more about the topics and when these sessions are taking place. Be sure to attend these with your colleagues so that you can get up-to-date with the latest innovations in the industry.



Tune into Richard Ramsden, Marcel Levi, Douglas Backous, Andrew Forge and Peter Rea as they shed new light on some current topics, while still remaining relevant to what's been going on for decades in the industry All you have to do is <u>register today</u> and watch their inspirational presentations live via video-streaming.

EAONO WEEK 2021 SPEAKER HIGHLIGHT

s out on exciting tal talks from experts and pioneers at th leet one of our prestigious speakers: nt of oto logy a ogy research.



Andrew Forge is Emeritus Professor of Auditory Cell Biology at the UCL Ear Institute.

He gained a PhD in Biophysics from the University of Leeds before taking up a post-doctoral research fellowship at the Institute of Laryngology, now UCL Ear Institute. There he began studies of the ultrastructural anatomy and pathology of the inner

His research has covered the structural specialisations of the cells of the inner ear and development of high resolution microscopy techniques to study them; the cellular basis of hearing impairment and vestibular (balance) dysfunction and interventions to prevent them; and regeneration of sensory cells in the inner ear.

Click here to read more.

REASONS TO ATTEND EAONO WEEK 2021

Enjoy the comfort of your own space while accessing live sessions from any device, and have access to session recordings after the conference. Witness a diverse forum of global thought leaders and innovators in otology and neuro-otology at EAONO WEEK 2021.



- Comprehensive live programme
 Gain first-hand knowledge live on the latest developments in the field
 Industry advancements
 Visit the virtual industry space and industry symposia for the latest updates
 Claim your CME credits
 You can claim up to 37 CPD points accredited by <u>ENT UK
 Valuable networking
 Connect with peers and industry experts through the virtual networking feature
 On-demand content access
 Catch up on sessions you miss through on-demand content and session recon
 </u>



EACCME®

to the UEMS EACCME® for CME accreditation of An application has be EAONO WEEK 2021.

a application is approved, the European Association Education in Brussels (EACCME), an institution of th E credits for the attendance at the scientific sessions Vh n tł n Co cil for Conti the UEMS, p of the core ivredical Edu EACCME of proc E cre

beive a certificate with CME credits, the congress evaluation form has to be leted and filled in online in order to be able to download the certificate. You a ed to have clicked and watched all sessions of the Scientific Programme. compl requir



nt to remind you th tions, and in line with new data privacy rules, we wa may unsubscribe from these e-mailers at any time.

For more information, please see our privacy policy

Copyright @ EAONO WEEK 2021 All rights reserved VEEK 2021 Congress Secretariat, c/o MCI UK Ltd Western Road, Portsmouth, PO6 3EZ, United Kingdo EAONO WEEK 2021 Congress ... Building 1000, Western Road, Portsmouth, PO6 3Lz., <u>EAONOconference@mci-group.com</u> Tel: +44 (0) 1730 821 969 -** un<u>gubacr</u>

If you do not wish to receive future e-mails, unsubscribe from this list