"Auditory Models in Audiology: Challenges & Limits" (1 hour, 3 min)
Birger Kollmeier
Ossietzky-Universitat Oldenburg, Germany
http://www.hearingseminars.com/p23487780/

"Bilateral Cochlear Implantation: Current issues" (18 min)
Mark Lutman
University of Southampton, UK
http://www.hearingseminars.com/p35548986/

"Maximum Sensitivity to interaural incoherence: at the peak or the slope of ITD-tuning curves" (22 min)
T. Marquardt
UCL Ear Institute, UK
http://www.hearingseminars.com/p13826814/

"The Contribution of Temporal fine-structure cues to spatial release from informational masking in speech" (15 min)
P. Kitterick
University of York, UK
http://www.hearingseminars.com/p55311963/

"Predicting the directionality of binaural unmasking: who to look at in a cocktail party" (15 min)
S M Jelfs
Cardiff University, UK
http://www.hearingseminars.com/p71763608/

"Cocktail parties are best left to adults: developmental trends in susceptibility to informational and energetic masking" (15 min)
S. Rosen
UCL, UK
http://www.hearingseminars.com/p87375635/

"Understanding the Intelligibility of speech after noise reduction: a comparison of predictive models" (22 min)
G. Hilkuuysen
UCL, UK
http://www.hearingseminars.com/p41041002/

"The perceptual organisation of sinewave speech under competitive conditions" (19 min)
B. Roberts
Aston University
http://www.hearingseminars.com/p27628660/

"Noise band detection in a complex masker: psychoacoustic data for harmonic interference cancellation" (16 min)
M. Deroche
Cardiff University
http://www.hearingseminars.com/p13827280/
Deafness UK (7 min)
Ade Dean-Pratt
http://www.hearingseminars.com/p73944292/

"Measuring spectral-ripple discrimination in children with cochlear implants using the observer-based psychoacoustic procedure" (11 min)
R. Lovett
University of York, UK
http://www.hearingseminars.com/p77874685/

"Perceptual learning of a novel accent in young and elderly listeners" (17 min)
P. Adank
University of Manchester, UK
http://www.hearingseminars.com/p17577189/

Psychometric profile of children with APD and children with dyslexia (18 min)
P. Dawes
University of Manchester, UK
http://www.hearingseminars.com/p23868284/

The Temporal Modulation Transfer Function for normally-hearing children and adults using a bandpass noise carrier" (16 min)
D. Vickers
UCL Ear Institute, UK
http://www.hearingseminars.com/p87935691/

"Rhythmical cues to speech segmentation in elderly listeners" (13 min)
A. Woodfield
MRC, Glasgow Royal Infirmary
http://www.hearingseminars.com/p15117409/

"Sparse Stimuli for Cochlear Implants" (15 min)
Gouping Li
ISVR, University of Southampton, UK
http://www.hearingseminars.com/p33029200/

"Bimodal speech perception:effects of eliminating overlapping mismatched frequency coverage" (17 min)
T. Green
UCL, UK
http://www.hearingseminars.com/p98266724/

"Extending the range of pitch perception by cochlear implant listeners" (18 min)
O. Macherey
MRC, Cambridge, UK
http://www.hearingseminars.com/p33304961/

"Hearing Deficit profiles" (20 min)
R. Meddis
University of Essex
http://www.hearingseminars.com/p83831014/
Below is the Recording link from Phonak iLearn recorded at the BAA Conference, Liverpool, Dec 2009

**Event:** "Hearing Aids with multichannel non-linear frequency compression - Experiences from a pediatric study"

**Special Guest Presenter:** Andrea Bohnert: University Medical School Mainz, Clinic for ENT and Communication Disorders. Department for Communication Disorders.

To watch this event, please go the following link: (31 mins)

http://www.hearingseminars.com/p16298925/
Nottingham Paediatric Audiology Symposium
Friday 25th September 2009
Nottingham Audiology Services

Kelvin Wakeham: "Running a successful APD clinic"
http://www.hearingseminars.com/p39189816/
49 mins

Rosie Kentish: "Tinnitus and Hyperacusis in children"
http://www.hearingseminars.com/p31539051/
48 mins

Kevin Munro: "Use of Aided Cortical Responses in verification of Paediatric hearing aid fitting"
http://www.hearingseminars.com/p57107341/
45 mins

Mary McInnes/Linda Cox: "Parents’ experiences and role of NDCS"
http://www.hearingseminars.com/p68883786/
http://www.hearingseminars.com/p53456976/
20 mins each

Donald MacAskill: "Visible Speech Mapping in Paediatric hearing aid fitting"
http://www.hearingseminars.com/p88465744/
24 mins

Mark Daft: "Update in Paediatric Cochlear Implantation"
http://www.hearingseminars.com/p90581689/
30 mins
Below is the Recording link to the Phonak iLearn VIP series and The Ear Foundation Twilight Lecture:

**Event:** “Cochlear Implant Conundrums: Is it the map, the equipment, the services or the child?”

**Special Guest Presenter:** Dr. Patricia M. Chute, Mercy College, New York

This took place - November 2009

**To access the recording:**
http://www.hearingseminars.com/p86792242/

**Abstract:**

This success of any child with a cochlear implant is a result of a multiplicity of factors that can detract from or contribute to the overall achievement of the child. This presentation will review the effects of mapping, equipment integrity, the amount and quality of services and the inherent abilities of the child to demonstrate the interaction of each on performance. The importance of a collaborative team approach will be underscored as each of these important factors are considered.

**Biography:**

Dr. Chute is a Professor and Dean of the School of Health and Natural Sciences at Mercy College in Dobbs Ferry New York. She is also the former Editor of the Volta Review and a member of the Board of Scientific Trustees for the Deafness Research Foundation. She is the former director of the Cochlear Implant Center at Lenox Hill Hospital and Manhattan Eye Ear and Throat Hospital. She has been active in the implant field since 1979 and has over 40 publications including three books entitled “Children with Cochlear Implants in Educational Settings,” “A Parents Guide to Cochlear Implants,” and most recently “School Professionals Working with Children with Cochlear Implants.” In 1995, she was an invited speaker at the National Institute of Health Consensus Conference on Cochlear Implants in Children. She has received funding for her research from the Deafness Research Foundation, the Danziger Foundation, the Lounsbery Foundation, and the National Science Foundation.

Dr. Chute’s research has focused on children and adults with severe to profound hearing loss as well as the educational needs of deaf children. She is known both nationally and internationally for her work in this area and organizes workshops around the globe to train speech, hearing and educational professionals.