

UKNOS 2023 Final Programme

- 9-30 Welcome Sui Wong, London
Chair: Luke Bennetto
- 9-40 Paediatric oculomotor disorders Brinda Muthusamy, Cambridge
- 10-10 Adult oculomotor disorders Sui Wong, London
- 10-40 Paroxysmal diplopia Gordon Plant, London

11-10 Coffee

- Chair: Steve Madill
- 11-40 Understanding nystagmus Frank Proudlock, Leicester
- 12-20 Understanding skew deviations Diego Kaski, London

1-00 Lunch

- Chair: Arani Nitkunan
- 2-00 Service update: Virtual clinics in neuro-ophthalmology' Margaret Dayan & Emma Spowart , Newcastle
- 2-30 Platform presentations from submitted abstracts
- 2-30 The frequency of papilloedema and retinal nerve fibre layer changes in patients with spontaneous skull-base cerebrospinal fluid leaks: a case series Syed Ahmer Raza, London
- 2-45 Can we improve multiple sclerosis risk stratification in optic neuritis patients presenting with clinically isolated syndromes? Novel application of a multiple sclerosis genetic risk score Pavel Loginovic, Exeter
- 3-00 The need for a new Optic Neuritis Treatment Trial Saif Huda, Liverpool

3-15 Tea and poster viewing

- Chair: Ailbhe Burke
- 4-15 UKNOS Annual Invited Lecture: Quantification in Parkinson's disease: Eye movements and digital technology Chrystalina Antoniadis, Oxford

Thank you to our sponsors for their
support of this meeting

We hope you will enjoy their interactive
demonstrations & discussions