# odram



# 8th Global Pediatric Ophthalmology Congress

July 03-04, 2023 | London, UK

UK: Conference Series LLC Ltd 47 Churchfield Road, London, W3 6AY Toll Free: +0-800-014-8923



July 03, 2023

	Registrations
Openi	ng Ceremony
Keynote Foi	rum
08:55-09:00	Introduction
09:00-09:40	Title: The effect of use digital devices on eyes during COVID-19 period Abdulrahman A. Almuhawwis, King Saud bin Abdulaziz University for Health Sciences, Saudi Arabia
09:40-10:20	Title: Presence of visual field defects in cases of trauma Siobhan Manners, The University of Western Australia, Australia
10:20-11:00	Title: A case of MEWDS following COVID-19 infection Obadah Moushmoush, WVU School of Medicine, USA
GROUP PHO	ОТО
	Networking & Refreshment Break: 11:00-11:10 @ Lobby
10:55-11:25	Title: The effect of MXenes layers in solid multicomponent functional composites based on oxygen-free materialsVitaly Petrovsky, Ukrainian Academy of Science, Ukraine
	Keynote Speaker Slot Available
Sessions: Pe Retina and Ro	diatric Ophthalmology   Pediatric Cataract Surgery   Ophthalmology   Glaucoma: A vision loss   etinal Detachment   Cornea Disorders and Treatments   Ocular Oncology
	Session Introduction
11:25-11:45	Title: Vitamin A and its role in eye health: A case of severe xerophthalmia Miriam Buenasmañanas Maeso, Hospital Universitario de Fuenlabrada, Spain
11:45-12:05	Title: Innervational surgery for supranuclear monocular elevation deficiency with horizontalstrabismus: A paediatric case report and review of the literatureLin Chen, Children's Hospital of Chongqing Medical University, China
	Lunch Break: 13:20-14:00 @ Restaurant
12:25-12:45	Title: The efficacy and safety of combined phacoemulsification and trabeculectomy in late advanced stage of primary glaucoma: A 12 months follow up Widya Artini Wiyogo, University of Indonesia, Indonesia

	12:45-13:05	Title: Refractive surgery and glaucoma: Risk assessment, decision making and management of raised IOP(intraocular pressure) post-surgery Aditi Kochar, Centre for Sight Super Speciality Eye Hospital, India
	14:05-14:25	Title: Simultaneous bilateral congenital cataract surgery Ahmed Mostafa Eid Desoky, El Minya University Hospitals, Egypt
	14:25-14:45	Title: Impact of lens characteristics on intraocular lens dislocation after cataract surgery – a population study Amalia Mester, Landeskrankenhaus Hochsteiermark, Austria
	14:45-15:05	Title: An audit of visual outcomes following cataract surgery in southern Karamoja Atto Gladys, Moroto Hospital, Uganda
		aediatric Optometry   Pediatric Glaucoma   Ophthalmology   Dry Eye & Low Vision   orders and Treatments
		Session Introduction
	15:05-15:25	Title: Comparison of air versus 10% SF6 tamponade for the management of idiopathic macular holes
		Maximilian Gabriel, Medical University of Graz, Austria
		Networking & Refreshment Break: 16:30-16:50 @ Lobby

- 15:45-16:05Title: Insulin topical eye drops for treating persistent corneal epithelial defects<br/>Ahmad Kunbaz, Goztepe Prof. Dr. Suleyman Yalcın City Hospital, Turkey
- Title: The efficacy of using oral doxycycline along with intravitreal bevacizumab injection in16:05-16:25diabetic patients with clinically significant macular edema medical scienceMohammad Sadegh Mirdehghan, Ahvaz Jundishapur University of Medical Sciences, Iran
- Title: To evaluate the safety and efficacy of half fluence photodynamic therapy for<br/>symptomatic peripapillary Circumscribed Choroidal Hemangiomas (CCHs)<br/>Prabhjot Singh, Armed Forces Medical College, India

## **Speaker Slots Available**

### **Panel Discussions**



July 04, 2023

Keynote For	'um
08:55-09:00	Introduction
10:00-10:20	Title: The Normal and the Glaucomatous Optic Nerve Aditi Kochar, Centre for Sight Super Speciality Eye Hospital, India
10:00-10:20	Title: Comparison of OKULIX ray-tracing software with SRK-T and Hoffer-Q formula in intraocular lens power calculation Ahmadreza Khalilian, Isfahan University of Medical Sciences, Iran
	Networking & Refreshment Break: 10:20-10:40 @ Lobby
	Keynote Speaker Slot Available
Sessions: Opl	hthalmology   Neuro - Ophthalmology   Ophthalmology Surgery   Glaucoma: A Vision Loss
	Session Introduction
10:00-10:20	Title: Is there still a place for the primary care optometrist? Pamela J. Miller, Southern California College of Optometry, USA
10:20-10:40	Title: The association between relative peripheral refraction and myopia Lianhong Zhou, Hospital of Wuhan University, China
10:40-11:00	Title: ORTHO-K-How does it work? How far can we get today? Juan Bolívar Parra, DO-FIAO, Spain
	Lunch Break: 13:15-14:15 @ Restaurant
11:20-11:40	Title: Lower order aberrations and contact lenses: A rationale for 0.50DC toric soft lenses Kenneth R Seger, Nova Southeastern University, USA
11:40-12:00	Title: The association between relative peripheral refraction and myopia Lianhong Zhou, Hospital of Wuhan University, China
Sessions: Net	uro-ophthalmology   Refractive Errors in Children   Strabismus   Diabetic Retinopathy
	Session Introduction
13:40-14:00	Title: Neuro-optometric rehabilitation of Mild Traumatic Brain Injury (mTBI) Joseph Hallak, State University of New York, USA
14:00-14:20	Title: Spherical refractive error measurement using a holographic multi-vergence target (MVT) Maitreyee Roy, The University of New South Wales, Australia

14:20-14:40	Title: Comparison of cortical activation evoked by volitional vergence and saccade eye movements Monika Wojtczak, Adam Mickiewicz University of Poznań, Poland
14:20-14:40	Title: Relationship between macula pigment optical density and visual performances in patients with Drusen maculopathy Amila Chandrasekera, Vision Care Optical Services PVT LTD, Sri Lanka
	Speaker Slots Available
	Networking & Refreshment Break: 16:35-16:50 @ Lobby

### Poster Presentation 16:50-18:00 @ Foyer

- PO-01 Title: Medical retina a new challenge for optometry Daniel Valverde Solis, University of Guayaquil, Eucador
- PO-02 Title: The myopia epidemic: What can we do? Katherine Schuetz, Revolution Eyes and Little Eyes, USA

# **Poster Presentation Slots Available**

**Award Closing Ceremony** 

Note: This Program is Subjected to Change



