

Friday June 26, 2015:				
9.00-9.15		Welcome President EPOS/ local organizer		
9.15-9.40	L1	The History of Innovations in Paediatric Ophthalmology	David Taylor	UK
9.40-10.05	L2	Novel techniques to test morphology and function in infants and toddlers	Birgit Lorenz	Germany
10.05-10.15		Discussion		
10.15-10.45	FP01	Diagnostic algorithm of optic disk drusen in children	Zhukova Svetlana	Russia
	FP02	Macular thickness in 6.5-year-old extremely preterm children	Anna Molnar	Sweden
	FP03	Aqueous seeding: fall of the ultimate intraocular retinoblastoma sanctuary by a new in situ chemotherapy technique	Francis Munier	Switzerland
10.45-11.15		Coffee break	Poster exhibition P01-P17	
11.15-11.40	L3	Imaging in paediatric ophthalmology	Pascal Dureau	France
11.40-12.10	RF01	Angiographic and tomographic retinal phenotype in Incontinentia Pigmenti patients with and without recognized retinopathy	Potic Jelena	Switzerland
	RF02	Histopathological findings in an involuted infantile capillary hemangioma after successful treatment with topical beta-blocker monotherapy	Zuzana Sipkova	UK
	RF03	Crocodile Tears: Myth and Management	Areti Bourtoulamaïou	UK
	RF04	Investigation of accommodation in myopia with optical correction	Lozhkina Anna	Russia
	RF05	Endoscopy guided probing: Does it increase the success rate?	Aylin Yaman	Turkey
	RF06	Clinical and OCT criteria in retinoma	Marie-Claire Gaillard	Switzerland
12.10-12.35	L4	New Diagnostic pathways in Paediatric Ophthalmology – the developing role of genomic medicine	Ian Christopher Lloyd	UK

12.35-13.00	L5	Laser technologies in pediatric ophthalmology	Ludmila Katargina	Russia
13.00-13.30	FP04	Update on nonsense suppression therapy for inherited retinal dystrophies	Mariya Moosajee	UK
	FP05	Evaluation of VEGF and IGF-1 plasma levels in preterm infants with threshold of retinopathy of prematurity	Natalia Fomina	Russia
	FP06	Status of Ocular Hemodynamics in Children with Congenital Glaucoma	Fenkova Olga	Russia
13.30-14.30	Lunch			
14.30-14.55	L6	Prospects for therapy for childhood retinal dystrophies	Tony Moore	UK
14.55-15.20	L7	New optical methods for myopia progression control: from theory to clinical practice	Elena Tarutta	Russia
15.20-15.45	RF07	Retinoschizis and vasoproliferative tumor in a girl with intermediate uveitis	Arlette van Sorge	Netherlands
	RF08	Incontinentia pigmenti – two different ophthalmological manifestations	Potic Jelena	Switzerland
	RF09	Femtosecond laser in situ keratomileusis in children with hyperopia and anisometropic amblyopia	Irina Kulikova	Russia
	RF10	The association between changes in ophthalmological outcome and anthropometric measurements in Lithuanian preterm children at the preschool age	Donata Montvilaite	Lithuania
	RF11	Time of diagnosis, etiology and morphology of pediatric cataracts	Elize Sture	Latvia
15.45-16.15	Tea break			
16.15-16.40	L8	Electrophysiology as a diagnostic aid in paediatric ophthalmology	Branka Stirn Kranjc	Slovenia
16.40–16.50	FP07	ERG and VEP characteristics in russian children with fetal alcohol syndrome	Kristina Shefer	Russia
16.50-17.50 EPOS General Assembly (for members only)				

Saturday June 27, 2015:				
9.00-9.20	L9	Deaf-Blind Children	Nicoline Schalij-Delfos	Netherlands
9.20-9.40	L10	Nonorganic visual loss	Ingele Casteels	Belgium
9.40-10.00	FP08	Blowout fractures of the orbit in children (diagnosis and treatment)	Malinovskaya Natalya	Russia
	FP09	Thromboembolism and congenital malformations: from Duane syndrome to thalidomide embryopathy	Cameron F. Parsa	USA
10.00-10.25	L11	Nanomedicine	Eduardo Silva	Portugal
10.25-10.55	Coffee break	Poster exhibition P18-33		
10.55-11.20	L12	Ectopia lentis management	Nikolas Ziakas	Greece
11.20-11.45	L13	New features identified in the pathogenesis of the optic nerve pit complicated of neuroepithelium detachment	Yaroslav Bayborodov, Elvira Saidasheva	Russia
11.50-12.30	FP10	Corneal characteristics in Marfan syndrome	Erika Maka	Hungary
	FP11	Cure of childhood cataract within integral ethics	Sandra Valeina	Latvia
	FP12	Results of implantation of the irido-lens complex "Artificial Iris + IOL" in children with congenital aniridia	Nadezhda Senchenko	Russia
	FP13	Benefits allosponch-drainage in the treatment of congenital glaucoma	Alexey Rascheskov	Russia
12.30-12.55	L14	The role of immunological testing in the management of pediatric uveitis	Ekaterina Denisova	Russia
12.55-13.30	FP14	Features of juvenile idiopathic arthritis - associated uveitis in infants	Yadykina Elena	Russia

	FP15	Local and Systemic side effects of different intravitreal AntiVEGF drugs in newborn rabbits	Tulin Berk	Turkey
	RF12	Management of bacterial conjunctivitis in children–preferred practice pattern in Northern Greece	Asimina Mataftsi	Greece
13.30-14.30	Lunch			
14.30-14.55	L15	ROP screening to prevent childhood blindness	Gerd Holmstrom	Sweden
14.55-15.20	L16	Factors influencing on visual development in ROP (morphological and functional studies)	Ludmila Kogoleva	Russia
15.20-15.50	Tea break			
15-50-16-40	FP16	Ophthalmologic outcome of extremely preterm infants at 6.5 years of age; Extremely Preterm Infants Study in Sweden (EXPRESS)	Kerstin Hellgren	Sweden
	FP17	A differentiated method of pattern scan laser photocoagulation in infants with retinopathy of prematurity	Sidorova Yulia	Russia
	FP18	Multiple-spot laser photocoagulation in the treatment for severe 3 stage retinopathy of prematurity	Volodin Pavel	Russia
	FP19	Structural features of anterior chamber angle in children with glaucoma and with retinopathy of prematurity.	Panchishena Viktoriia	Russia
	FP20	Early lens-sparing vitrectomy in the surgical treatment of aggressive posterior retinopathy of prematurity	Sidorova Yulia	Russia
16.40-17.15	RF13	IFluorescein angiographic features of retinopathy of prematurity	Trifanenkova Irina	Russia

	RF14	The impact of clinical patient information on the diagnosis and treatment decision of retinopathy of prematurity	Gschließer Andreas	Austria
	RF15	Development of ROP treatment in the National Research Center of Mother and Child Health in Astana	Utegenova Gulnara	Kazakhstan
	RF16	Stage 4a retinopathy of prematurity: functional outcomes.	Konikova Olga	Russia
	RF17	Analysis of the incidence of aggressive posterior retinopathy of prematurity.	Mamulat Darya	Russia
	RF18	Role of Intravenous Fluorescein Angiography in diagnostic of Retinopathy of Prematurity and regression after treatment	Natalia Fomina	Russia
	RF19	Remote anatomic-functional monitoring of results of laser treatment of an aggressive form of retinopathy of prematurity	Kashura Olga	Russia
17.15-17.30	Closing remarks Awards			

Poster presentations EPOS 2015

June 26	P1	Plasma retinol binding protein status in relation to ocular surface changes in patients with cystic fibrosis treated with daily vitamin A supplements	Malgorzata Mrugacz	Poland
	P2	Femtosecond laser-assisted capsulotomies during cataract surgery in children	Trifanenkova Irina	Russia
	P3	Reindeer warble fly larva in the vitreous as a rare aetiology of uveitis	Hans Ulrik Møller	Denmark

	P4	Evaluation of the results of computer akkomodographia. The new features.	Elena Kravchenko	Russia
	P5	Visual acuity and accommodation for various viewing distances in normal subjects and in patients with ophthalmopathology	Svetlana Rychkova	Russia
	P6	Features of optometry in preverbal children.	Mamulat Darya	Russia
	P7	Subpopulation of cells of Tenon capsule in children with myopia.	Sergey Petrov	Russia
	P8	New varieties of the tests for binocular vision assessment	Maria Gracheva	Russia
	P9	Specific features of neurophysiological aspects of amblyopia in children with astigmatism	Igor Aznauryan	Russia
	P10	Role of distant screening examination of pupils for detection of refractive pathology, and forming of a healthy life-style of pupils.	Irina Dolgova	Russia
	P11	Visual impairment in children with cerebral neonatal insults	Yelena Tyan	Kazakhstan
	P12	Retinoschizis and vasoproliverative tumor in a girl with intermediate uveitis	Yelena Tyan	Kazakhstan
	P13	Ocular fundus changes in patientswith Down syndrome and pulmonary hypertension	Anita Leys	Belgium
	P14	Novel visual acuity charts providing high accuracy of measurements in children	Galina Rozhkova	Russia
	P15	Anterior chamber duplication in a case of bilateral Peters anomaly with congenital glaucoma	Christina Stathopoulos	Switzerland
	P16	Treatment of choroidal haemangioma	Sandra Valeina	Latvia
	P17	Histologic findings of an explanted retropupillary Artisan lens three years after implantation	Martin Wasik	UK
June 27	P18	Comparison of Optical Coherence Tomography Measurement Reproducibility between Children and Adults	SeokHwan Kim	Korea South
	P19	Zone 1 retinopathy of prematurity seen in more mature infants	Aylin Yaman	Turkey

P20	Clinical case of retinopathy of prematurity with perinatal pathology	Yelena Tyan	Kazakhstan
P21	Organization of an ophthalmology care for infants with retinopathy of prematurity in a metropolis	Assel Sharipova	Kazakhstan
P22	The results of dynamic screening and treatment of the premature newborns' retinopathy in Rostov-on-Don and Rostov region in 2014.	Ushnikova Olga	Russia
P23	Monitoring and treatment of children with retinopathy of prematurity.	Sharokhin Mikhail	Russia
P24	Retinopathy of prematurity in infants born before 27 weeks gestation: incidence and the results of the laser treatment	Svetlana Buyanovskaya	Russia
P25	Laser treatment of retinopathy of prematurity	Fedor Kovshov	Russia
P26	Increase of efficiency of the laser treatment of retinopathy of prematurity among twins.	Tagieva Ekaterina	Russia
P27	Sparing laser coagulation of retina in case of retinopathy of prematurity	Viktoria Krasilnikova	Belarus
P28	Using the soft contact lenses for children who were born prematurely with refractive errors.	Irina Astasheva	Russia
P29	Indirect laserphotocoagulation in the treatment of retinopathy of prematurity: 5-year outcome.	Joachim Van Calster	Belgium
P30	The experience of eye care of preterm infants in public-private partnership	Kapustyanskiy Anton	Russia
P31	Laser technologies in pediatric ophthalmology	Ludmila Katargina	Russia
P32	Abnormal foveal morphology and localization in squint imaged optical coherence tomography	Adelshina Nadiya	Russia
P33	Experience of application of Retinalamin at the treatment of the Pigmentary retinopathy	Oksana Dudich	Belarus