**Programme of XXX Marius Plouzhnikov International Conference of Young Otorhinolaryngologists.**

**Chairman of the International Jury Prof. Dr. Bert Schmelzer (Antwerp)**

**Venue: House of Scientists, Dvortsovaya Naberezhnaya 26, Saint Petersburg**

**Registration: May 23 8.00-9.00**

|  |  |
| --- | --- |
| **May 23** |  |
| **White Hall**  |  |
| **9.00-9.10** | **Ceremonial Opening** |
| **9.10-9.40** | Prof. H.Stammberger (Graz) - FESS: Past, Present and Future. |
| **White Hall**  | **Session: Rhinology**  |
| **9.40-9.50** | Uzokov A.D., Shayhova H.E. (Tashkent) – Computer-assisted surgery of paranasl sinuses: technical and clinical experience with 72 patients, using the computer navigation system |
| **9.50-10.00** | Lysenko A. (Saint Petersburg) – Topographic –anatomical background to the formation of the odontogenous perforative sinusitis.  |
| **10.00-10.10** | Bolozneva E.V., Fatalieva A.F. (Saint Petersburg) – Frontal osteoma reduction using a diode laser. |
| **10.10-10.20** | Pestakova L.V. (Saint Petersburg)- Allergic rhinitis n pregnancy. |
| **10.20-10.30** | Tikhomirova E.K. (Saint Petersburg) – Nasal mucociliary transport in pregnant. |
| **10.30-10.40** | Fatalieva A. F. (Saint Petersburg) – Nasal septal swell body reduction with 980nm diode laser. |
| **10.40-10.50** | Stancheva O.A. (Saint Petersburg) – Clinical outcomes after isolated sphenoid sinus surgery. |
| **10.50-11.00** | Baranskaya S.V. (Saint Petersburg) – 3D CT for planning of optimal approach to the maxillary sinus |
|  |  |
| **11.00 -11.30** | **Coffee-break**  |
| **11.30-11.40** | Bibik P.R. (Saint Petersburg) – Clinical and radiological diagnostics of sinonasal inverted papillomas.  |
| **11.40-11.50** | Moiseeva Y.P.( Moscow) – Pneumocele or odontogenic Cyst |
| **11.50-12.00** | Pshennikov D.S. (Ryazan) -The method of drainage of lacrimal sac in endoscopic endonasal dacryocystorhinostomy. |
| **12.00-12.10**  | Kryshtopava M., Semenau S., Yakubcou N., Syatkouskaya Y. (Vitebsk) - Adaptation and Validation of the Sino-Nasal Outcome Test 20 (SNOT-20) |
| **12.10-12.20** | Karpov A.A. (Saint Petersburg) – Surgical outcomes of primary and revision endoscopic endonasal dacryocystorhinostomy. |
| **12.20-12.30** | Mareev V.V., Bannikov S.A. (Rostov-Don) – Prevalence of clinically manifested and asymptomatic fungal ball of paranasl sinuses.  |
| **12.30-12.40** | Andrianov A.V. (Saint Petersburg) - Assessment of mucociliari transport in the pathology of the nose and paranasal sinuses in children". |
| **12.40-12.50** | Babaev S.Yu.1, Krasilnikova S.V.2, Kozarenko E.A.1, Eliseeva T.I.2, Shakhov A.V.2 (Moscow, Nizhny Novgorod)- Effect of nasal obstructive disorders on the quality of life of children with multimorbid conditions of the upper respiratory tract |
| **12.50-13.00** | AtkovaE.L. , Krakhovetskiy N.N. (Moscow) - Modified mucosal sparing technique in primary endoscopic dacryocystorhinostomy. |
| **13.00-13.50** | **Lunch** |
| **13.50-14.00** | Kobaxidze A. (Minsk) - Minimal invasive laser surgery of the nasal septal swell body. |
| **14.00-14.10** | Kulyakin Y., Syamenau S.( Minsk) **-** Comparative analysis of the effectiveness of laser devices "FOTEK LK-50" and "Mediola- compact" used to treat vasomotor rhinitis. |
| **14.10-14.20** | Cojocari L., Sandul A. (Kishninev) –Mucociliary epithelium activity in patients with fungus ball of the maxillary sinus.  |
| **14.20-14-30** | Istratenco A.A. (Kishinev)- Oxidative stress and chronic rhinosinusitis with nasal polyps: research challenges |
| **14.30-14.40** | Rusu D. (Kishinev) - Endoscopic approach of frontoetmoidal osteoma -comments on two clinical cases.  |
| **14.40-14.50.** | **Kasyanenko M. Yu. (Almaty) –The current state of the the efficacy of treatment patients with enlarged adenoid complicated by otitis media with effusion** |
| **14.50-15.00** | Kostousova A. I. (Moscow) - Craniofacial fibrous dysplasia: our experience. |
| **15.00-15.10** | Kokhanov V.S. (Irkutsk) The effect of nasal septal deviation on the volume of frontal and sphenoid sinuses in adults. |
| **15.10-15.20** | Chernikova N. A. (Moscow) - Complex skull base defect complicated by pneumocephalus. |
| **15.20-15.30** | Kristaps Dambergs, Jānis Sokolovs, Liāna Džavadova, Andris Džeriņš, Alise Jakovļeva, Karīna Jelagova, Konstantīns Markevičs, Renāta Klagiša, Alise Adoviča (Riga) – Adenotomy: Results of surgical treatment. |
| **15.30-15.40** | I. Daine-Loza, K. Vogt, M.Taurite (Riga, Krakow am See) – Comparison of thermic effects of coblation and radiofrequency waves in a porcine turbinate model. |
| **15.40-15.50**  | Zavalii A. , Kubyshkin A., Zavalii M., Palastrov M. (Simferopol) – State of proteinase-inhibiting system of patients with acute rhinosinusitis. |
| **15.50-16.00** | Frederic Acke 1, William Keustermans 2, Philippe Gevaert 1, Bert Schmelzer 2 (1- Gent, 2 -Antwerp) – The value of acoustic rhinometry and rhinomanometry in daily practice. |
| **16.00-16.10** | Sapova Ks. (Saint Petersburg) -Pecularaties of surgical treatment of patients with juvenile angiofibroma of the skull base spreaded into pterygopalatine and infratemporal fossa |
| **16.30**  | **Awarding the prize winners.****Closing Ceremony.** |
|  |  |
| **Oak Hall**  | **Session: Otology** |
| **9.40-9.50** | Beiseyeva Zh.Y. (Saint Petersburg) – Topographic anatomical structure of the temporal bones according to the CT. |
| **9.50-10.00** | Perelygina N.S. (Saint Petersburg) – Anatomical topographic features of the middle ear system in acute sinusitis by results of CT.  |
| **10.00-10.10** | Bervinova A.N. (Saint Petersburg) – Platelet rich fibrin in middle ear surgery. |
| **10.10-10.20** | Lisotskaya V.V. (Minsk) - Rehabilitation of patients with Chronic Sensorineural Hearing Loss of central genesis. |
| **10.20-10.30** | Meitel I.Yu (Moscow) (Moscow) – Endocopic assistance during cholesteatoma surgery in children |
| **10.30-10.40** | Vikhnina S.M. (Saint Petersburg) – The significance of audiologic follow-up in children with congenital cytomegalovirus infection. |
| **10.40-10.50** | Pchelenok E.V., Bubnova K.N., Kosyakov S.J. (Moscow) – The evaluation of progression of residual cholesteatoma using the obliteration technique of paratympanic spaces.  |
| **10.50-11.00** | Kokey D. (Astana) -Patients with peripheral vestibulopathy: Problems and solutions |
| **11.00-11.30** | **Coffee-break**  |
| **11.30-11.40** | Nnomzo A. (Saint Petersburg) - Hearing in infant with congenital heart defects  |
| **11.40-11.50** | Sukhostavtseva T.V. (Moscow)- The problem of vestibulo-vegetative syndrome and orthostatic intolerance with respect to perspective space missions. |
| **11.50-12.00** | Malets E.L. (Minsk) - Otogenic intracranial complications in children. |
| **Oak Hall** |  **Session: Head and Neck** |
| **12.00-12.10** | Legkova Yu.V. (Saint Petersburg)- An experience of tonsillectomy while tracking patients with IgA-nephropathy |
| **12.10-12.20** | Malkova M.E. (Saint Petersburg)- Different types of 980nm laser incisions of laryngotracheal stenosis. |
| **12.20-12.30** | Posobilo E.E. (Saint Petersburg) – Preventive vessel coagulation in laser tonsillectomy. |
| **12.30-12.40** | Pirogov N.N., Portenko E.G., Stolyarov D.I. (Tver) - Antiviral therapy as a method to achieve sustained remission in chronic pharyngotonsillitis.  |
| **12.40-12.50** | Chuchueva N. D. (Moscow) - A comparison of narrow band imaging and contact endoscopy as methods for laryngeal lesion detection. |
| **12.50-13.00** | Muratova E.I. (Saint Petersburg) – The treatment of chronic tonsillitis that consider the mucociliary protective system of palatine tonsils  |
| **13.00-13.50** | **Lunch** |
| **13.50-14.00** | Kornievskii L.A (Saint Petersburg)- Сharacteristics of patients with perinatal cicatricial stenosis of the larynx treated by balloon dilatation. |
| **14.00-14-10** | Habibov M. (Saint Petersburg) – Laryngotracheal reconstruction in the treatment of paralytic stenosis in children  |
| **14.10-14.20** | Abdrashitova O.V. (Moscow) - Surgical treatment of giant hypopharyngeal fibrolipoma: A case report. |
| **14.20-14.30** | Isaeva M.L. (Moscow) - The management of vocal fold nodules in children. |
| **14.30-14.40** | Rachkova Ks. (Saint Petersburg) -Quality of life of children with a tracheostoma. |