EOS Winter Seminar

January 12, 2024, Swissôtel Tallinn Conference Center, Estonia

Preliminary schedule

09.30-10.30 Welcome coffee break with the exhibition

10.30-13.00 I moderators: Prof Rudolf Guthoff, Prof Francis Munier, Prof Tero Kivelä

- 1. Introduction and welcome. *Dr Mikk Pauklin* (Estonia)
- 2. 30 years of ocular oncology in Estonia. *Dr Artur Klett* (Estonia)
- 3. Aspects of alloplastic volume substitution in tumour surgery in times of high aesthetic demands. *Prof Rudolf Guthoff* (Germany)
- 4. Early diagnosis of uveal melanoma. *Prof Tero Kivelä* (Finland)
- 5. Metastatic uveal melanoma treatment and experience at East Tallinn Central Hospital.

Dr Elen Vettus (Estonia)

- 6. Retinoblastoma treatment in East Tallinn Central Hospital. *Dr Katrin Eerme* (Estonia)
- 7. Conservative management of anterior segment disease in retinoblastoma: conditional indications and long term results. *Prof Francis Munier* (Switzerland)
- 8. Autologous dermis fat graft for anophthalmic socket in children enucleated for retinoblastoma.

Dr Liina Kala (Estonia)

Discussion

13.00-14.00 Lunch coffee break with the exhibition

14.00-15.30 II moderators: Prof Geoffrey Rose, Dr Karla Chaloupka, Dr Reili Rebane

- 9. Malignant orbital tumours. *Prof Geoffrey Rose* (Great Britain)
- 10. Management of orbital hemangiomas. *Dr Reili Rebane* (Estonia)
- 11. Mass in lacrimal sac-not always dacryocystitis. *Dr Kadi Palumaa* (Estonia)
- 12. When surgery would have been a better option. *Dr Karla Chaloupka* (Switzerland)
- 13. Reconstruction of periocular defects following excision of large cutaneous malignancy.

Dr Reili Rebane (Estonia)

Discussion

15.30-15.50 Coffee break with the exhibition

15.50-17.00 III moderators: Dr Andri Teesalu, Dr Pall Kaarel Laas Sigurdsson

- 14. Old and new genetic approaches to ocular cancer. **Dr Laura Mauring** (Estonia)
- 15. Management of conjunctival malignancies. *Dr Delis Linntam* (Estonia)
- 16. Colourful Troubles: Iris Malignancies at ETCH. Dr Pall Kaarel Laas Sigurdsson (Estonia)
- 17. Merkel Cell Carcinoma. Dr Olga Kutasevitš (Estonia)
- 18. Free tarso-conjunctival graft in reconstruction of eyelid defects. *Dr Andri Teesalu* (Estonia)

Discussion and conclusion

EOS internal breefing

17.15-18.45 Dinner

EESTI OFTALMOLOOGIDE SELTS

Estonian Society of Ophthalmology

EOS Winter Seminar 2024

January 12, 2024, Swissôtel Tallinn Conference Center, Estonia

Guest lecturers

Prof Rudolf F. Guthoff from Germany

Academic and Professional Career

1992 - 2014 Professor of Ophthalmology, Head of the University Eye Department at the University of Rostock, Germany

1991 Appointment to professorship at the University of Hamburg, Germany

1985 - 1992 Senior Specialist in Ophthalmology at the University Eye Department Hamburg-Eppendorf, Germany

1985 Habilitation at the University of Hamburg (Qualification for lecturing at Universities, Germany)

1982 Acknowledgement as Specialist in Ophthalmology

1975 License to practice medicine

1974 University Degree in Medicine (M.D.) at the Johann-Wolfgang-Goethe University of Frankfurt / Main, Germany

1967 - 1974 Medical Studies at Johann-Wolfgang-Goethe University of Frankfurt / Main, Germany



Project coordination, Membership in collaborative research projects

2009 - 2014 Project coordination in the research project REMEDIS, A1, "Injizierbare Polymere in der Kataraktchirurgie für akkommodierende Linsen und Medikamententräger, REMEDIS, B2, "Funktionalisierte biodegradierbare Mikroimplantate für die Glaukomtherapie und die Katarakt" and REMEDIS, C1, "In vivo Imaging ophthalogische Implantat- und Drainagesysteme" 2009 - 2012 BMBF- Rahmenprogramm "Mikrosysteme 2004-2009" Verbundprojekt: Grundlagen für ein künstliches Akkommodationssystem – KueAkk – Teilvorhaben: "Ophthalmologische Grundlagen für ein künstliches Akkommodationssystem" 2007 - 2012 Project coordination in the research project SFB Transregio 37, Q1, "Zelluläre Lasermikroskopie" and SFB Transregio 37 and C3, "Mikrostent für die Ophthalmologie"

Functions in Scientific Societies and Committees

since 2013 President of the European Society of Ophthalmic Plastic and Reconstructive Surgery (ESOPRS)

since 2006 Vice-Dean for Scientific Affairs and Research Development of the Medical Faculty of Rostock University, Germany

2000 - 2004 Dean of the Medical Faculty of Rostock University, Germany

2000 - 2001 President of the German Society of Ophthalmology (DOG)

1999 - 2000 Vice-President of the DOG

1998 - 2006 Secretary of the European Society of Ophthalmic Plastic and Reconstructive Surgery (ESOPRS)

1996 - 1999 Treasurer of the DOG

since 1995 Member of the Executive Board of the DOG

Honours and Awarded Memberships

2014 von Graefe-Preis of the German Society of Ophthalmology (DOG)

2006 Award "Professor of the Year" from the Association of German Universities and Colleges (DHV)

since 2005 Member of the German National Academy of Sciences Leopoldina

since 2005 Member of the Tear Film and Ocular Surface Society (TFOS)

2005 Award "Löhn-Preis" from the Steinbeis Foundation for specific knowledge and technology transfer

2004 "Tropical Ophthalmology Award" from the German Society of Ophthalmology (DOG)

since 2003 Member of the American Society of Ophthalmic Plastic and Reconstructive Surgery (ASOPRS)

since 2003 Honorary member of the Hungarian Ophthalmological Society

1993 Award "Leonhard-Klein-Preis" from the German Society of Ophthalmology

since 1991 Member of the American Academy of Ophthalmology (AAO)

since 1987 Member of the European society of Ophthalmic Plastic and Reconstructive Surgery (ESOPRS)

since 1987 Member of the Societas Internationalis pro Diagnostica Ultrasonica in Ophthalmologia (SIDUO)

since 1978 Member of the German Society of Ophthalmology (DOG)

Major Scientific Interests

Diagnostic imaging in ophthalmology

Orbital diseases

Ophthalmooncology

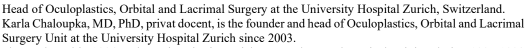
Diseases of the ocular adnexa

Biomechanical aspects of accommodation and lens implantation

Ophthalmology in sub-Saharan Africa

The Organizer reserves the right to amend any part of the Event format, agenda or programme if necessary at any time.

Dr Karla Chaloupka from Switzerland



She graduated in 1994 at the University in Zurich, covered general surgical training during 1995-1998 including the completion of a thesis at the University in Basle and the Royal Free Hospital in London, followed by the ophthalmic training in Basle, Lucerne and Geneva. She was a consultant/chef de clinic in neuroophthalmology and oculoplastics in Geneva. She did an OPAL-Fellowship in Australia with A. McNab 2004/2005, a PhD in Nanotechnology at the UCL, London and the habilitation at the University Hospital Zurich, Switzerland.

She is teaching at the University Zurich, and is a worldwide invited lecturer and hands-on surgeon (most recent invitations include to, Estonia, Indonesia, Nepal, Czech Republic, Mexico...). Since 2006 she is involved in a humanitarian project in the south of Mexico which became part of the national training system and was honoured with prestigious prizes.

Her research interests include bench to bedside solutions (e.g. development and patent filing of a synthetic lacrimal canaliculus based on nanotechnology), innovative approaches in lymphangioma, facial palsy and reconstructive surgery.

Prof Geoffrey Rose from Great Britain

Geoffrey Rose graduated BSc Pharmacology (1976), in Medicine (1979), and is a Member of the Royal College of Physicians (1982). During ophthalmic training he received Fellowship of the Royal College Surgeons (1985) and Royal College of Ophthalmologists (1988). He gained a University of London MS doctorate (1989) for original research, and was later awarded the highest academic accolade of Doctor of Science (2004kktfc3).

Professor Geoffrey Rose was appointed to the consultant staff at Moorfields Eye Hospital in 1990, has been Director of the Adnexal Service, and is now an honorary consultant to the hospital. He lectures widely, has presented various named lectures, and received the Lester Jones Anatomy Award from ASOPRS (of which he is honorary fellow). Professor Rose is a Senior Research Fellow of the Biomedical Research Centre at the Institute of Ophthalmology, London, and is a Past-President of ESOPRS and a Past-President of BOPSS.



Prof Francis Munier from Switzerland



After medical studies and residency in Lausanne, Francis Munier obtained board certification in both Ophthalmology and Medical Genetics. From 1991 to 1993, he received additional training at Children's Hospital Los-Angeles with Linn-Murphree. His team contributed to extend the frontiers of conservative management, notably by

His team contributed to extend the frontiers of conservative management, notably by introducing techniques for intravitreal and intracameral chemotherapy.

In 2015, he was appointed Full Professor and Head of Ocular Oncology, Pathology & Genetics at Jules-Gonin Eye Hospital. Under his leadership, the Lausanne Retinoblastoma Clinic became a quaternary reference center, recruiting 50-60 new patients yearly from 75 nations. This year he was nominated Honorary Professor and continues to work as a consultant with his successor Dre Christina Stathopoulos. He was elected honorary secretary of ISOO (International Society of Ocular Oncology) in 2017, and president of ISGEDR (International Society of Genetic Eye Diseases and Retinoblastoma) in 2019.

He delivered more than 250 invited lectures in 50 different countries and is the author or coauthor of some 300 peer-reviewed papers and 34 book chapters (H-index=60).

Prof Tero Kivelä from Finland

Tero Kivelä, MD, FEBO, is Professor and Chair at the Department of Ophthalmology, University of Helsinki and Helsinki University Hospital, Finland, since 2004, Director of its Ocular Oncology Service and Ophthalmic Pathology Laboratory since 1995, President of the European University Professors in Ophthalmology since 2017, and Finnish representative in Societas Ophthalmologica Europea since 2022.

He is a founding member of the European Ophthalmic Oncology Group (OOG) since 1991 and its past Secretary General; member of the European Ophthalmic Pathology Society (EOPS) since 1994 and its President in 2018-2021; founding member of the International Society of Ocular Oncology (ISOO), its General Secretary in 2009-2011, and Chair of its By-Laws Committee; and member of the Ocular Oncology Task Force for the American Joint Committee on Cancer since 2007.

He has held offices in international organisations promoting education and research in ophthalmology: European Board of Ophthalmology (EBO) in 2001-2008 with Vice Presidency in 2001-2004, Presidency in 2005-2006, and its Advisory Committee since 2017; Board of the European Association for Vision and Eye Research (EVER) in 2001-2011 as Chair of Ocular Oncology and Pathology, with Presidency in 2006; European Academy of Ophthalmology since 2006; Board of the International Council of Ophthalmology (ICO) in 2007-2014; and Academia Ophthalmologica Internationalis (AOI) since 2012.

He is a Co-Editor of Acta Ophthalmologica and a member of the Editorial Boards of European

Journal of Ophthalmology, Investigative Ophthalmology and Visual Science, American Journal of Ophthalmology, and Ocular Oncology and Pathology, as well as one of the Senior Editors of the WHO Classification of Tumours of the Eye, 4th and 5th editions. His special fields of interest include clinical and applied ophthalmic pathology, ocular oncology, paediatric ophthalmology, and medical statistics.

He has published over 280 peer-reviewed publications, approximately half of them in ocular oncology. He has been awarded Honorary Membership of the Hungarian Ophthalmological Society for advancing European ophthalmology in 2009, Danish Synoptik-Fonden Haederslegat for contributions to ocular oncology in 2010, Acta-EVER Silver Medal in 2013, in 2022 Acta Ophthalmologica Honorary Award, ICO Ophthalmic Pathology Award, and Stallard Medal of ISOO, and in 2023 the Peter Eustace Medal of the European Board of Ophthalmology.



EESTI OFTALMOLOOGIDE SELTS

Estonian Society of Ophthalmology