

FINLAND

Timo Tervo
W. Neira
JM Holopainen

HUNGARY

Illes Kovács

CHILE

Rodolfo Madrid

AUSTRALIA

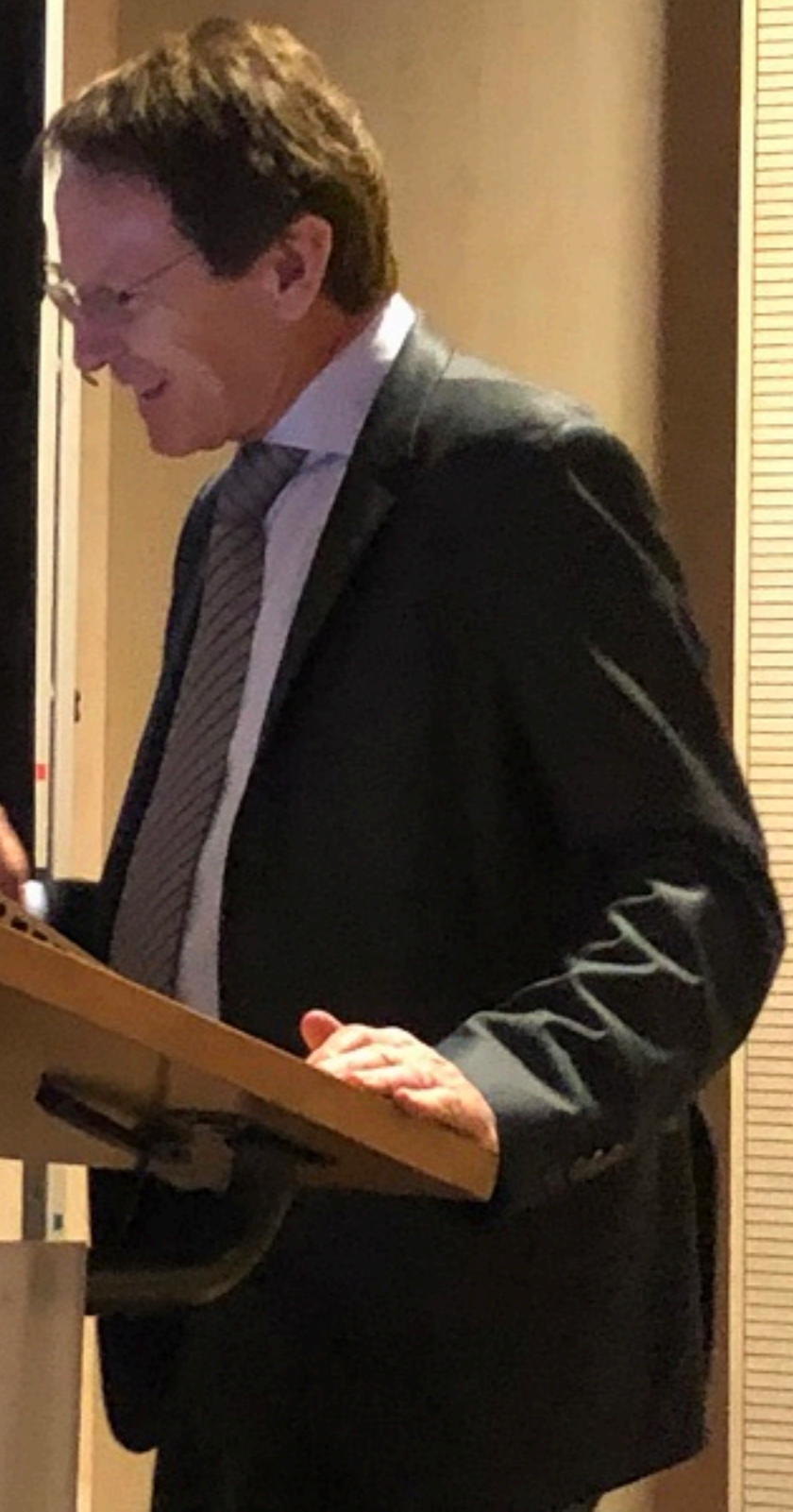
James Brock

UNITED KINGDOM

Peter McNaughton
Stuart Bevan

JAPAN

Takayoshi Masuro



DOG-Kongress
Estrel, Berlin

Endré Balazs Award of the Coronis Foundation

Prof. Dr. Ph.D. Carl... on



DOG 2019

Augenheilkunde:
Unser Fach mit Zukunft
26.–29.9. Berlin

117. Kongress der DOG
Deutsche
Ophthalmologische
Gesellschaft

Kongressort
Estrel

Präsident der DOG
Prof. Dr. Claus Cursiefen

dog-kongress.de

DOG
Deutsche Ophthalmologische Gesellschaft
Geschäftsstelle
Platenstraße 1, 80336 München

Kongressorganisation und Veranstalter
von Industrieausstellung und
kostenpflichtigem Rahmenprogramm
INTERPLAN
Congress, Meeting & Event Management AG
Kaiser-Wilhelm-Straße 93, 20355 Hamburg

- Sa09-05 OCT-Ganglienzellschichtdicke bei Foveahypoplasie, ein neues Diagnosekriterium für okulären Albinismus
 Viktoria Constanze Brücher, Marie Timm, Ulrike H. Grenzebach, Peter Heiduschka, Nicole Eter, Julia Biermann (Münster)
- Sa09-06 Intrafamiliäre Variabilität eines genetisch gesicherten Okulokutanen Albinismus Typ 1B
 Caroline Gietzelt (Köln), Alexander Volk (Hamburg), Andrea Hedergott, Julia Fricke, Antje Neugebauer (Köln)
- Sa09-07 Ist der Brechkraftfehler bei Erwachsenen mit niedrigem Geburtsgewicht durch Veränderung des Vorderabschnitts beeinflusst? Ergebnisse der Gutenberg-Gesundheitsstudie
 Achim Fieß, Stefan Nickels, Andreas Schulz, Thomas Münzel, Philipp S. Wild, Manfred E. Beutel, Michael Urschitz, Karl J. Lackner, Norbert Pfeiffer, Alexander K. Schuster (Mainz)

Saal 2 **Samstag, 28.9.2019**

10:15 – 11:30

Where Are We in Ocular Surface Disease? Reality – Our Responsibility – Our Future

engl

Sa10 Symposium

Vorsitz:

Gysbert van Setten (Stockholm, S)
 Berthold Seitz (Homburg/Saar)

The dry eye and the ocular surfaces are becoming more and more important in the clinical everyday life of ophthalmologists. Surgically, too, colleagues and patients are increasingly aware of the importance of this former “peripheral area” of ophthalmology. Nevertheless, this awareness meets with the realization that the ocular surface and the tear film as a unit form a complicated system. Only appropriate understanding of basic mechanisms and an adequate insight into the actual circumstances can guarantee that both the clinician and the microsurgeon reach an optimal treatment result for the patient. As a rapidly developing field of ophthalmology, the field of tear film and ocular surfaces is an indispensable and important part of the future of ophthalmology. This future has already begun – but is not yet sufficiently anchored in the everyday life of every ophthalmologist. The symposium tries to improve this situation, to make tear film diagnostically and therapeutically accessible and to give an insight into the core questions in the field of tear film and ocular surface. This intention is surely met by the competence of the speakers, all internationally recognized experts in the field of ocular surface and tear film. The selection of topics gives the auditorium a picture of the current diagnosis of the ocular surface and at the same time illustrates important pathophysiological connections with the latest findings. Practical solutions and suggestions will make it easier for the audience to optimize and improve the care for patients in the future.

- Sa10-01 Optimized Diagnostics of the Ocular Surface and Tear Film Diseases
 Christophe Baudouin (Paris, F)
- Sa10-02 Inflammation at the Ocular Surface, Presence, Prevention and Treatment
 Uwe Pleyer (Berlin)
- Sa10-03 Pain and Sensation at the Ocular Surface**
 Carlos Belmonte (San Juan de Alicante, E)
- Sa10-04 Endré Balazs Award of the Coronis Foundation**
 Carlos Belmonte (San Juan de Alicante, E)
- Sa10-05 Optimized Access to Patients with Ocular Surface Disease – Psychological Aspects
 Johannes Nepp (Wien, A)
- Sa10-06 Osmolarity in Ocular Surface Disease and Dry Eye – The Concept of Osmokinetics
 Gysbert van Setten (Stockholm, S)